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The word illa means ‘amulet’ in Aymara and Quechua.
BAURE

AN ARAWAK LANGUAGE OF BOLIVIA

Swintha Danielsen

Research School of Asian, African, and Amerindian Studies (CNWS)
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I alone am responsible for the errors that this book may contain. Further research may reveal the necessity for new analyses of specific details in the Baure grammar.
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Notes:
* almost extinct language
† seriously endangered language
? problematic classification (cf. Facundes 2002b)
1. Introduction

Baure is spoken in northeast Bolivia, in the Bolivian part of Amazonia. It is a South Arawak language (according to the classification of Aikhenvald 1999:67–71, and cf. Figure 1.1)¹. Today it is a seriously endangered language (cf. Crevels 2002:21). The Arawak language family was once very large, spanning from the Carib islands down to the Andean foothills of Peru and to Bolivian and Brazilian Amazonia, into northern Argentina and Paraguay, including up to 150 languages. Today there is only about a fourth of these languages left, the others having been replaced by Spanish or Portuguese. In the next years many of the endangered Arawak languages will have been replaced and soon only a handful of those with greater speaker numbers will remain, if any. This background of language decay and death calls for linguists to try to at least document and study the last remains of these languages. Each language also offers an insight to a specific image of the world and the categorization of items, so that the loss of a language means also losing some knowledge about human nature. The interest in less well studied languages and the urgent need to study them have been my main concern when writing this grammar of Baure.

The aim of this book is to provide a grammatical description of the Baure language in the form of a detailed reference grammar, which allows linguists to compare it to other Arawak languages, and that gives linguists from all backgrounds insights into the phonological and morphosyntactic processes that we find in this specific language. For this practical reason, particular technical terminology has been avoided where possible.

This chapter sketches the general historical background of the region where the Baure people live (1.1). It focuses on the study and status of the Baure language earlier in history and today (1.2). In 1.3 the field research necessary for this new corpus of linguistic data, the consultants, the field site and the kind of data storage are described. Baure can be categorized as an Arawak language genetically, as well as an Amazonian language in a specific linguistic area, as discussed in 1.4. In 1.5 the structure of the present study is described.

1.1 Historical Background

The Baures live in the department Beni in the north-east of Bolivia, in a geographical area called the Llanos de Moxos (Moxos Plains). This name derives from one of the major ethnic groups, the Moxos, whose languages Trinitario and Ignaciano (both generally referred to by the name Moxo or Mojo) also belong to the Arawak language family. The history of the people of this region is divided here into the following five rough periods and turning points: the prehispanic time (1.1.1), the time of the Jesuits and thereafter (1.1.2), the rubber boom (1.1.3), the mid-20th century with important educational reforms (1.1.4), and the time of growing indigenous awareness and politicization, expressed by an indigenous movement starting in the 1990s (1.1.5).

¹ Payne calls it South Maipuran (1991:364), cf. 1.4.1.
1.1.1. The time before the European invasion

There is little known about the prehispanic era, but some archaeological data helps us understand how people of the Llanos de Moxos may have lived. The region is located between the north-eastern foothills of the Andes and the rivers Mamaré and Guaporé (called Iténez in Bolivia). The Guaporé forms part of the northern border of Bolivia and Brasil; both rivers join in the north and finally form the Madeira river, an Amazon tributary (cf. Map 1). The environment is a savanna which is dry like a desert in the dry season and extensively flooded by rain water and snowmelt (from the Andes) in the rainy season. In this savanna there are many rivers, large and shallow lakes, and forested islands. The forested islands are used as bases for settlements until the present day. The archaeologist Denevan discovered the extensive landscape architecture of the region in the 1960s. According to Denevan (cf. Mann 2000), the whole area has been altered by the people who lived there: they created canals that connected the rivers, raised walkways, and built artificial hills (lomas) and moats around them. The lomas were probably settlements; “other possible alternative functions include the use of the sites as elite residences, cemeteries, ritual spaces, hunting traps, and garden sites. Larger, but similar moated villages have been reported for the Upper Xingú region of Brazil […] and other regions of Amazonia” (Erickson 2000).

According to Erickson, “the villages [of the Baures] were large by Amazonian standards and were laid out in formal plans which included streets, spacious public plazas, rings of houses, and large central bebederos (communal men’s houses). According to the Jesuits, many of these villages were defended through the construction of deep circular ‘moats’ and wooden palisades enclosing the settlements. Settlements were connected by causeways and canals that enabled year round travel. The picture is one of a densely populated region filled with large, well-organized dispersed settlements taking advantage of the local natural resources.” (Erickson 2000:3–4)

The causeways and canals were presumably built for “communication and transportation between settlements, rivers, and agricultural fields, but it is possible that some of these had a hydraulic function […]. The obsession with the straightness over long distances […], and the sheer number of these features indicates that they may have also had a ritual function, possibly associated with astronomy, calendrics, or specific ceremonies” (Erickson 2000). Lee (Erickson 2000) found out that there are specific “zigzag-shaped” causeways, “changing direction every 30 to 40 meters” in the Baures region, presumably designed as fish weirs. Erickson argues about this unique “Baures Hydraulic Complex”:

“We speculate that the Baures […] are the descendants of the people who constructed the earthworks found within the forested islands, wetlands, and the savannas. Although some of these earthworks were used during the historical period, it is not known if they were actively being constructed and maintained. The majority of these earthworks were probably constructed and used in the […] prehispanic period. The disruption caused by conquest, depopulation, re-
settlement, and missionization during the historical period probably caused the abandonment of these earthworks.” (Erickson 2000:4)

The investigation of the Baures Hydraulic Complex is still in progress.

The Arawak peoples in the area are of Amazonian origin, and migrated along rivers that are Amazon tributaries. They brought agriculture with them, mainly based on manioc cultivations (Block 1994:15–16). Other traditional crops were yam, plantain and maize.

The Llanos de Moxos was one of the regions in Amazonia with complex societies which were organized in chiefdoms. Their social and political organization may go back as far as the beginning of the first millennium CE (Villamarín & Villamarín 1999:612–13). The Baures and other peoples lived in independent groups with a political hierarchy, presided over by a chief (called arama in the historical data, cf. Eder [1985 (1772)];84; today -rom).2 The chief passed his office to his son, and thus the societies had a kind of political elite. The Moxos and the Baures had extensive trade networks to surrounding peoples, and far into Amazonia and the Andean highlands.

Another known detail is the custom of couvade, whereby the husband of a pregnant wife is put to bed at the time of bearing the child. He was also banished from hunting for a certain time while his child was born. If the woman died in the childbed, she was buried together with the newborn baby (cf. d’Orbigny 1843:139). The dead were buried for some time in the ground, but their bones were later reburied in big clay urns. Many different clay containers have been found in the area, ornamented with fine patterns and colourful paint (Nordenskiöld 1922:183). The Moxos are today well-known for their big feather masks, which were also typical for the Baures. A number of other masks were used in ritual dances, which have been conserved in the Catholic traditions of the Moxos towns San Ignacio and others. Beside cultivation on the raised fields, the Baures hunted deer with arrows and traps, mainly in the rainy season, and fished in turn in the dry season. The jaguar was one of the impressive animals of the region with great religious and mythical importance (and still is).

In the late 15th century, under the rule of the sapan inca (lone Inca ruler) Huayna Capac, the Incas from the highlands tried to enter the lowlands with little success. They mainly failed because of the climate. Oberem argues that the lack of organized warfare of the lowland groups was also an obstacle for the Inca soldiers to actually conquer land of the lowlands (Oberem 1990:473). In that time an estimated number of 400 groups or tribes lived in the region, speaking about 39 different languages (Crevels 2002:9). The many different groups and languages must have been the reason for the lack of unity in the lowlands.

1.1.2. The Jesuit missions
Some European colonizers also tried expeditions to the lowlands from Cuzco (Peru) around 1536–1537 (Vázquez et al. 1958:162–207; Crevels 2002:10), led by the idea

---

2 The chiefdom seems to be typical of the whole Arawak family, and the Spanish word cacique ‘chief’ derives from an Arawak language as well.
of finding the promised land of El Dorado. However, this did not lead to a permanent settlement.

Even though the Jesuits arrived in Lima (Peru) in 1569 and came to Santa Cruz (Bolivian southern lowlands) by 1587, it took until the late 17th century before missions were actually established in the region. After the first contacts of Europeans with people of the region in the 16th century, the Jesuits started their own missions. They founded their so-called reducciones (reductions), settlements with indigenous peoples for the purpose of Christianization, starting from 1682 with Loreto, from where they expanded. Trinidad, today the biggest town in the area, capital of Bolivian Amazonia and the department Beni, was founded in 1603 for the first time, but refounded in 1686 as the mission Santísima Trinidad by Padre Cipriano Barace (Vázquez et al. 1958:162–207). According to the Jesuits’ historical account, the Baures were first contacted by Padre Barace around 1690 (Egüiluz 1696), and were found to be a highly developed people, because they wore cotton clothing and lived in large, well organized villages (Altamirano (1979 [1891]); Eder (1985 [1772])) with a political hierarchy. The very first detailed descriptions stem from this time of the Jesuits, who studied the peoples’ customs and languages. In 1702 Padre Barace went on his way to missionize the Baures, but he was soon after killed by them. After this the Spaniards sent out an army from Santa Cruz, consisting of 1000 indigenous people and a number of Spanish soldiers (Altamirano (1979 [1891]):106), in order to demonstrate their power and to punish the Baures, of which many must have been killed. From the time of the first European contact with the Baures, they “suffered greatly under Spanish reprisals, which included retaliation, warfare, and enslavement” (Erickson 2000), and they were ravaged by diseases. However, in 1708 the reducción Concepción de Baures was founded, which is today the town of Baures. In 1708 there were more than 1000 inhabitants, the biggest mission of the region (Vázquez et al. 1958:207). Other Baure reducciones founded were San Joaquín (1709), San Martín (1717), and San Simón (1744). Later, in 1796, El Carmen was founded, another settlement of Baures and Chapacuras.

In the Jesuit times many crops, like cocoa, cotton, sugarcane, orange, coconut, and rice, and domesticated animals, like cows, horses, pigs, sheep, chicken, ducks and geese, were introduced to the region. The Jesuit missions gained some prosperity, built churches and reorganized the communities. In 1767 the Jesuits were expelled from Bolivia by new laws from the Spanish Crown. Even though the Jesuits may have had a great impact on the indigenous societies, their expulsion was not a positive change for the people in the missions. They were left with many goods, buildings, and cattle, but the new laws meant a great decline in prosperity for the missions. The savant Alcide d’Orbigny travelled the region in the early 19th century and reported this drastic change (cf. Crevels 2002:14f.). The new administration meant a lot of economic pressure for the missions, and subsistence production was replaced by more and more mass cultivation. It was noted that the area was “agriculturally rich,
especially for the production of cacao and cotton” (Erickson 2000). The missions were now administrated by curates, who were sent there from Santa Cruz. In the 18th century a number of Europeans settled in the area, predominantly focusing on cattle breeding. This was followed by the establishment of an indigenous workforce. The new settlers made the indigenous people dependent by way of a mean debenture bond system and very much with the help of alcohol, which the European settlers distributed and which very quickly induced alcoholism among the indigenous people (men like women). The Jesuits at least opposed slavery. The actual climax of decay of indigenous societies in the region was the time of the rubber boom.

1.1.3. The rubber boom (1860–1920)

In 1870 the exploitation of rubber reached the upper Beni, Madeira, and lower Mamoré rivers, and via new fluvial transportation routes, it expanded more widely (cf. Crevels 2002:15). The department Beni was opened for many mestizos and descendants of Europeans, who got involved with the rubber industry. As labourers in their companies numerous indigenous people were recruited from all over the lowlands of Bolivia, many of them like slaves. Their new work settlements were unhealthy barracks, where many people lost their life. Complete villages were deserted by this working migration and recruitment; others were left with old people, children and women. The Baures were affected by the rubber boom as well, but the population did not decline as much as in other villages (Díez & Murillo 1998:32). However, many Baures went to the north of Bolivia or to Brazil (Guayaramerín or Guaya Amerin) for jobs in the rubber industry. Even some of my consultants have still experienced work in the rubber business, some time after the rubber boom. Most Baure songs originate from this time, as the song in (1):

(1) ihiriaw-īš ti Hosebiasita rimoki’iner noiy San Antonio-ye.
    "How much Eusebia doesn’t want him to be there in San Antonio.’’

riškopoekoe’ nan Limonsita, riyiyiyaw ti Hosebiasita.
    ‘She only went until Limones. Poor Eusebia cried and cried.’  [JP-S1]

The song in (1) about a young woman Eusebia describes the fate that many Baures suffered. The young men leaving their wives for the hard work in the rubber companies, as for example in San Antonio6, are a recurring subject in the songs.

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6 Nordenskiöld mentioned San Antonio as a settlement on the other side of the Guaporé or Iténez river, where mainly Baures lived (cf. map in Nordenskiöld 1922).
The very bad situation of the indigenous people in the time of the rubber boom has, in particular, been documented by the zoologist Erland Nordenskiöld (1922), who travelled in the Llanos de Moxos several times in the years 1901–1915. He cited for example an official report about the department:

“This department is completely depopulated, because the inhabitants have been taken away to the Madeira for the extraction of caoutchouc, where only rarely anyone returns from. The Indians who stay here are real slaves. A Christian places an Indian into his service […] and seeks to give him an advance of everything he needs for his family and for getting drunk. With the time his debts grow. And the Indian dies, without being able to pay, as a slave, kept apart from wife and child”. (Nordenskiöld 1922:189 [Translation S.D.])

After the rubber boom many Baures came back to their villages.

1.1.4. The 20th century

After all the migration, resettlements, slavery and suffering, it is not surprising that the number of Baures has declined drastically. Table 1.1 presents some numbers gathered from different sources by Szabo (1998a:8):

<table>
<thead>
<tr>
<th>Author</th>
<th>Year</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Diego Altamirano</td>
<td>1712</td>
<td>40,000</td>
</tr>
<tr>
<td>Alcide d’Orbigny</td>
<td>1830</td>
<td>5,178</td>
</tr>
<tr>
<td>Baptista &amp; Wallin</td>
<td>1965</td>
<td>5,000</td>
</tr>
<tr>
<td>Mary Ritchie Key</td>
<td>1967</td>
<td>3–4,000</td>
</tr>
<tr>
<td>Jürgen Riester</td>
<td>1976</td>
<td>3–4,000</td>
</tr>
<tr>
<td>Censo Indigena INE-SAE</td>
<td>1994</td>
<td>592⁷</td>
</tr>
<tr>
<td>Wigberto Rivero</td>
<td>1996</td>
<td>4,000</td>
</tr>
<tr>
<td>censo VAIPO</td>
<td>1997</td>
<td>4,926</td>
</tr>
</tbody>
</table>

Table 1.1: Decline of the Baure population

Even though the data may be unreliable, since many of the numbers have been guessed or estimated, Table 1.1. shows the clear decline of the Baures population from the time of the missions until the early 19th century, and then stabilization (cf. Crevels 2002:17f.).

An important turning point in the middle of the 20th century was the promotion of rural education, introduced by the MNR (Movimiento Nacionalista Revolucionario). This party aimed at the abolishment of the distinction of the people into indigenous
and mestizos. They focussed on the campesino as the rural inhabitant of Bolivia, completely ignoring the ethnic background of the person. “According to the 1953 Reforma Agraria⁹, the land that was occupied by Indians was to be considered fallow, and, therefore, its ownership could be granted to all sorts of entrepreneurs” (Crevels 2002:19). The Reforma Educativa¹⁰ established rural schools, which were for the first time aiming at indigenous people. However important the education of the people may have been, it soon had devastating effects on the traditional cultures. The Spanish education in schools had the effect of language and culture loss (cf. 1.2.1).

In the 1950s the Bolivian government asked the missionary organization SIL/ILV (Summer Institute of Linguistics/Instituto Lingüístico de Verano) to come to Bolivia and help the indigenous groups with the process of integration into the society. The SIL linguists Priscilla Baptista and Ruth Wallin arrived in Baures in 1954. They came to stay in the community El Cairo (cf. Map 2), where they had their own house and studied the language for years. Many Baure speakers today still remember them as very kind women, who helped the inhabitants a lot. There were also other SIL people who taught the Baures certain professions, such as nanny or nurse; and they brought medical equipment and vaccinations. In 1958 Baptista & Wallin (T-562) noted that the Baures still had preserved some traditional customs:

> “Many tribal customs, such as ceremonial burying of a duck skeleton at corn planting time, the practice of witchcraft, and the belief in the habituation of trees, animals, and inanimate objects by spirits, are evidence of the retaining of the Baure culture. Tribal dances for special days are performed each year with bull and deer masks, feathered headdresses, animal skins, etc.” (Baptista & Wallin 1958:T-562)

### 1.1.5. Indigenous movements

As in other parts of the world and Latin America, in the 1970s and 1980s European NGOs started to help indigenous people, who had no spokesperson in the government, to get organized. After the foundation of lowland organizations like CIDOB¹¹ in the 1970s, the Bolivian government eventually created institutions for the indigenous peoples of Bolivia (SAE, VAIPo)¹² in the 1990s. But if the indigenous peoples of the lowlands had not marched for their political and land rights (1990 and 1996), they would probably never have been acknowledged. The territorial claims of the different ethnic groups could be demanded after the ratification of the Ley INRA¹³ in 1996. This law permits the creation of TCOs¹⁴, indigenous community territories. These political movements went together with a growing indigenous awareness, and they also had some effects on the civil society of Bolivia. The growing self-

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⁹ ‘Agrarian Reform’
¹⁰ ‘Educational Reform’
¹¹ CIDOB = ‘Centro de Investigación de relaciones internacionales y Desarrollo’
¹² SAE = ‘Subsecretaría de Asuntos Étnicos’; VAIPo = ‘Vice Ministerio de Asuntos Indígenas y Pueblos Originarios’
¹³ INRA = ‘Instituto Nacional de Reforma Agraria’
¹⁴ TCO = ‘Tierra Comunitaria de Origen’
confidence meant a reconsideration of traditional cultures and customs. In the 1990s the Hungarian anthropologist Henriette Eva Szabo (1998a; 1998b) worked for the Viceministerio de Asuntos Indígenas y Pueblos Originarios (Bolivia)\(^{15}\), and came to Baures to study the culture and write down the land demand of the indigenous people of Baures. The demand for territory is particularly important, because the majority of land is occupied by a few wealthy *ganaderos* (cattle breeders), who are very powerful in the whole region. Along with many other lowland groups, the Baures got their TCO in the province Iténez. It is situated south of Baures, and the only connection with town is an ancient footpath, called *Huachi*. The distance is approximately 60 kilometres; a journey takes one day by horse. The indigenous organization decided to establish new settlements in this area, but was confronted with many problems. Apart from logistical and financial problems, there is a *camposino* organization, founded in 2004, which now claims the *campesinos’* rights for part of the TCO. In 2005, the “first indigenous president” was elected in Bolivia, Evo Morales, in fact the leader of a highland syndicate.

1.2. The history and status of the Baure language

In this section the history of the language will be embedded into the general history (1.2.1). The history of the study of the Baure language is summed up in 1.2.2. The status of the language today is described in 1.2.3, the nature of Spanish influence in 1.2.4. In 1.2.5 the name Baure is discussed.

1.2.1. Language history

As mentioned above, at the time of the Spanish invasion, there were numerous peoples in the Llanos de Moxos, speaking many different languages. Most of these languages belonged to the Arawak language family (cf. Crevels 2002:9), and many of these languages are now extinct or seriously endangered. The neighbouring languages of Baure were mainly Itonama (an isolate, spoken in Magdalena, nearly extinct), Sirionó (a Tupi-Guaraní language of a people that used to live around the village of Baures until the middle of the 20th century), and the Moxo languages Ignaciano and Trinitario.

When the Spaniards came, they did not have any knowledge of indigenous languages, and thus the image was that of deficient languages without any writing systems. The non-existence of certain phonemes (cf. 2.1.3) or the lack of a complex numeral system like in European languages, were features perceived as inferior. The image of the language generally coincided with the defamation of the people, such as the following: “barbarians, who do not know of miles nor of numbers; neither do they know how much are four thousand, nor how many miles fit into the geography of the world [Translation S.D.]” (Altimirano [1891 (1979):49])\(^{16}\). Nonetheless, the Jesuits described the language in a quite detailed manner on the basis of the Latin grammar. The Jesuits wanted to impose the Christian religion upon the people in the missions.

\(^{15}\) The project name was “Identificación y Consolidación de Tierras Comunitarias de Origen y Areas Territoriales Indígenas de Bolivia” (Szabo 1998b).

\(^{16}\) “bárbaros que no entienden de leguas ni de números, ni saben cuanto son cuatro mil, ni tantas leguas caben en la geografía del mundo”.
so they had to communicate with them. They soon noticed they had to learn their languages. For some time they used the Moxo language as a lingua franca, later also other indigenous languages, focusing on education (cf. Crevels 2002:13). This had a positive effect on the conservation of the Baure language as well. In this time many traditional European stories have been introduced to the region. These intermingled with traditional indigenous tales and myths by inserting the animals and plants of their environment. Block notes that about the time of the Jesuits’ expulsion in “1767 members of the communities had become fluent in Spanish” (Block 1994:125).

A great cut in the Baure language history was the rubber boom (cf. 1.1.3). Many languages did not survive, since whole villages were emptied and resettled somewhere else. As Nordenskiöld (1922:123) pointed out: “Here one can no longer speak of Indians of different tribes, but only of rubber workers. Chiquitano, Baure, Itonama, mestizos, all are brought together under the same roof. They live in barracks. All family ties have been cut [Translation Crevels 2002:17].”

The next big event was the Educational Reform in the mid-20th century (cf. 1.1.4). The last native speakers of Baure were born before that time. Even though everyone spoke Baure in the villages (i.e. also the white settlers), the hispanicization effect of the schools lead to monolingual Spanish speakers within a few generations. When indigenous people went to school, they were prohibited to speak their native languages. “The rural teacher and his guava whip, which was used to punish the children that spoke in their native language, soon became decisive factors of a progressive acculturation process” (reference to Lijeron Casanovas in Crevels 2002:19). This whip is still remembered by my consultants, as the quote from Justina Cajareico in (2) illustrates:

(2) teč mončirowoni nka nikač eskoeli-ye, koeč ntir avoel [...] nka riki’iinow.

koeč ntir avoel nka ri=ki’ino-wo
because 1SGP grandma NEG 3SGf=want-COP
‘When I was a child, I didn’t go to school, because my grandmother didn’t want to.’

“mehowokon ahinev nowećipi, nka niki’inow pikač!”

mehewokon abi-nev no=weći=pi nka ni=ki’ino-wo pi=kač bad child-PL 3PL=fight=2SG NEG 1SG=want-COP 2SG=go
‘There are bad children who beat you up, I don’t want you to go! (she said)’

nka henow nosiap eskoeli-ye to nen indijenanev kamponev, moena’ notirinokoponiyekpo novek.

nka heno-wo no=siap eskoeli-ye to nen indijena-nev NEG good-COP 3PL=enter school-LOC ART DEM3pl indigenous-PL

They couldn’t enter the school, the indigenous Cambas, not that they would learn to defend themselves by speaking (Spanish).

They were beaten, they gave them the whip.

Nowadays they cannot speak any more, they punished the people.

They didn’t allow them to speak (in their native language).

As soon as every child was going to school, there were no generations left learning to speak Baure as the primary language. Only at home the language survived slightly longer, as a means of communication with the elder people, who were not bilingual yet.

With growing indigenous awareness, eventually, the Baures learned to defend their language as an important factor of ethnic identity. The problem was only that this came very late. The Baures employed some teachers with knowledge of Baure as language teachers in the schools. But the lack of teaching material and a standardized alphabet did not make this teaching program very successful.

Since 1996 there have been several workshops with a few Baure speakers in Lowland Bolivia, organized by Colette Grinevald and Pilar Valenzuela, in order to standardize alphabets for all the languages of Bolivian Amazonia.

The Baure language was once spoken in various missions and settlements, but today its centre is the town of Baures. The Baure dialect of El Carmen is said to be mutually intelligible with that of the town Baures, but there do not seem to be many speakers left (an inhabitant of El Carmen, p.c.). The language of San Joaquín is said to deviate from that Baure (cf. Baptista & Wallin 1958:T-562, Baure inhabitants, p.c.). However, in the comparative word list by Baptista & Wallin (1958:T-562) the Joaquiñanos simply seem to have spoken another dialect. Other Baures may be found in the various small towns of Lowland Bolivia, but there are no other speech communities as far as I know.

_Camba_ is the Bolivian term for lowland people, in contrast to _Colla_ (highland people).
1.2.2. The study of Baure

The first linguistic notes on Baure were written by missionaries. One grammatical description has been composed by Padre Antonio Magio in the year 1749 (40 pages in the original), the second one is supposed to have been written by Francisco de Asis Coparcarí after the year 1767 (39 pages in the original), both of which texts were collected by Alcide d’Orbigny and brought to the Bibliothèque Nationale in Paris. These two texts have been published by Adam & Leclerc in the year 1880, together with a short word list by d’Orbigny, under the title *Arte de la lengua de los indios Baures de la provincia de los Moxos*. Even though these priests were not trained linguists, the data serves for comparison with current data, and is very detailed. After that some very short word lists of Baure have appeared in several books (e.g. Fonseca 1881:235–239, Nordenskiöld 1922), but there has been no other detailed description of Baure until the 1960s, when Baptista & Wallin worked on the language. They produced a number of Baure texts that mainly consisted of translations of Bible texts (Baptista & Wallin 1960, 1960?, 1963b, 1966c, 1966d), and one school book (Baptista & Wallin 1966a) that aimed at teaching Baure speakers to learn to read and write Spanish. Baptista & Wallin wrote a tagmemic grammar of Baure, published in Matteson (ed. 1967:27–84), followed by an article on Baure vowel elision, (1968). All of these data have been analyzed in detail for comparative purposes in the present work. I was so lucky to receive all field notes and field reports stored in the SIL archive, which have enriched my corpus enormously. Most of the booklets I gathered as photocopies from Baures inhabitants. In 2003 Olivio et al. published a booklet on the Baure alphabet after the workshops in Lowland Bolivia in the 1990s and 2000 (cf. 1.2.1). Apart from the studies on Baure, of which there are few, the analysis of other Arawak languages (cf. 1.4) was of great help for the present study.

1.2.3. The status of Baure today

The attitude of other Bolivians in town towards Baure is still not very positive, even though a change can be noted within the last decade. Most of the people call Baure a “dialect” (un dialecto) and not a language (un idioma), which is supposed to make it inferior to Spanish, which, of course, is un idioma in their opinion. The perception of Baure as a dialect can be explained, because there are many local Spanish loans (cf. 1.2.4), so that even Spanish monolinguals are able to understand some words. Baure is regarded as defective, for example because there are only three original Baure numerals; all the numbers above three having been borrowed from Spanish. Unfortunately, most speakers themselves have completely adopted the view of Baure as a deficient language in many respects. They even gathered in order to invent more native number terms, so that the Baure language would be more perfect. On the other hand, the Baures are also proud of their cultural and linguistic heritage. The people

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19 The editors and publishers of this text, Adam & Leclerc (1880:II) report that the name that signed the article could be read but not identified, the year was not noted.
20 Some more booklets with stories have been published (Baptista & Wallin 1959, 1963a, 1966b).
21 In fact, this article was published first in 1964 in Spanish by SIL under *Fonemas del baure con atención especial a la supresión de la vocal*; Notas linguisticas de Bolivia, No. 7.
22 This has been argued by many Baures, but also by the Evangelist missionary Helen Antelo Camama, who is married to a Baure and came to stay in the town approximately ten years ago.
who can speak Baure generally have very much respect in the communities. In the end, the Baures are also aware that they have once been considered to be more “civilized” than other tribes living around them (cf. 1.1.1). This image has become famous of the Baures, and this is also the common ground on the basis of which all Baure inhabitants can identify as Baures. The Baures are happy to distinguish themselves from “barbarian” tribes, such as the Sirionós, with whom they shared their living and hunting grounds for centuries.

There are not many speakers left today, which is not surprising after three centuries of permanent Spanish influence. In all the communities around Baures and in the town I counted 58 speakers of Baure (with the help of two teachers in Baures) in 2003, of whom at the moment of writing three people have died. All speakers are bilingual in Spanish. The language is generally not spoken any more, at least not in every day conversations. Some old people do, however, communicate in Baure, as I could observe. My own investigation has presumably also motivated the Baure people to reflect upon their language again. After my visits, the people sit for a long time together, pondering how to say this and that in Baure. Some of the speakers try to integrate the language into everyday life again, and some bilingual couples have started to converse in Baure again sometimes. All speakers but one (46) are above 60 or even 70 years of age. Among the speakers there are also some European descendants. The majority are women, and only three of the women remember songs and narratives.

In addition to fully skilled Baure speakers, there are many more semi-speakers, people who have a restricted knowledge of the language or just remember a few phrases or words. Many of these semi-speakers, though, do still have an intuitive feeling for grammatical correctness in Baure.

A third group are people with a passive capacity of the language. They understand well, but do not speak it. Generally, these people are children of Baure speakers. They overheard the language when they were young, but did not have any reason to speak it, as everyone spoke Spanish (cf. the family tree in Appendix D). A revitalization program should be started exactly now that there are a number of competent speakers alive, and because of the high number of semi-speakers and many more people that identify with the ethnic group, there could be a possibility of success.

1.2.4. Spanish influence on Baure

Spanish influence on Baure went through three phases: I Initial contact, with a number of specific lexical items; II social dominance, with further lexical influence; III widespread bilingualism, with more fundamental influence and interference.

In general it can be stated that words that were borrowed in the very first phase of Spanish contact, when new products were introduced, have been phonologically and morphologically completely integrated into the language system. Many of these words are not perceived as borrowings from Spanish any more, such as the word *asoropai* ‘thank you’ derived from Spanish *Dios se lo pague* ‘God will pay you for it’. In the whole religious terminology we are confronted with either Spanish borrowings or calques, like for example the word for ‘God’ *vekiyiri*, which could be translated as ‘the one to whom we speak’ (speak-LOC-NOM3), though it is not clear if this word did
### Field  
<table>
<thead>
<tr>
<th>Baure</th>
<th>Spanish</th>
<th>translation</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>ven</td>
<td>virgin</td>
<td>virgin</td>
<td>Spanish [x] is not part of Baure phonology, in addition, consonant clusters are avoided</td>
</tr>
<tr>
<td>resia’</td>
<td>iglesia</td>
<td>church</td>
<td></td>
</tr>
<tr>
<td>seman</td>
<td>semana</td>
<td>week</td>
<td>referred to by the classifier -pi ‘long &amp; thin’</td>
</tr>
<tr>
<td>romik</td>
<td>domingo</td>
<td>Sunday</td>
<td></td>
</tr>
<tr>
<td>lonesio</td>
<td>lunes</td>
<td>Monday</td>
<td></td>
</tr>
<tr>
<td>moestor</td>
<td>maestro</td>
<td>teacher</td>
<td></td>
</tr>
<tr>
<td>asoropaiy</td>
<td>Dios se lo pague</td>
<td>thank you</td>
<td>there is no other expression for ‘thank you’</td>
</tr>
</tbody>
</table>

#### Names  
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>Iyeron</td>
<td>Guillermo</td>
<td>[g] &gt; Ø</td>
<td></td>
</tr>
<tr>
<td>Hostin</td>
<td>Justina</td>
<td>[x] &gt; [h]</td>
<td></td>
</tr>
<tr>
<td>Sower</td>
<td>Isabel</td>
<td>[l] &gt; [r]</td>
<td></td>
</tr>
<tr>
<td>Horian</td>
<td>Julián</td>
<td>[l] &gt; [r]</td>
<td></td>
</tr>
<tr>
<td>Bransisik</td>
<td>San Francisco</td>
<td>[f] &gt; [b]</td>
<td></td>
</tr>
</tbody>
</table>

#### Domestic Animals  
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>wak</td>
<td>vaca</td>
<td>cow</td>
<td></td>
</tr>
<tr>
<td>kowoiy</td>
<td>caballo</td>
<td>horse</td>
<td></td>
</tr>
<tr>
<td>yes</td>
<td>oveja</td>
<td>sheep</td>
<td>[x] &lt; [s]</td>
</tr>
<tr>
<td>sendi</td>
<td>sandia</td>
<td>watermelon</td>
<td></td>
</tr>
<tr>
<td>ros</td>
<td>arroz</td>
<td>rice</td>
<td></td>
</tr>
<tr>
<td>rasoe’</td>
<td>naranja</td>
<td>orange (fruit)</td>
<td>the classifier for fruit, -i ((o+r+i\langle o,e\rangle), has been added to the borrowed stem raso- as in e.g. koyorisoe’ ‘fruit of the totaí palm’</td>
</tr>
<tr>
<td>sowoiy</td>
<td>cebolla</td>
<td>onion</td>
<td></td>
</tr>
</tbody>
</table>

#### Introduced Plants  
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>haw</td>
<td>jabon</td>
<td>soap</td>
<td>also incorporated into verbs, e.g. nihawaci’or ‘I am soaping him’; or in a compound with the classifier -pa ‘flat &amp; round’: hawpa ‘soap paste’</td>
</tr>
<tr>
<td>mes</td>
<td>mesa</td>
<td>table</td>
<td>mes is referred to by the classifier -mos- ‘flatt &amp; raised’, but today speakers also use -mes- as a classifier</td>
</tr>
<tr>
<td>siy</td>
<td>silla</td>
<td>chair</td>
<td></td>
</tr>
<tr>
<td>livor</td>
<td>libro</td>
<td>book</td>
<td></td>
</tr>
<tr>
<td>horon</td>
<td>horno</td>
<td>oven</td>
<td></td>
</tr>
<tr>
<td>pania’</td>
<td>paro</td>
<td>towel</td>
<td>this is the regional Sp. word for ‘towel’</td>
</tr>
</tbody>
</table>

#### Household  
<p>| | | | |</p>
<table>
<thead>
<tr>
<th></th>
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</tr>
</thead>
<tbody>
<tr>
<td>komis</td>
<td>camisa</td>
<td>shirt</td>
<td></td>
</tr>
<tr>
<td>sopot</td>
<td>zapato</td>
<td>shoe</td>
<td>the Baures traditionally wore sandals</td>
</tr>
<tr>
<td>howe’</td>
<td>bufeo</td>
<td>dolphin</td>
<td>completely integrated loan, no alternative, not recognized as loan any more; formally parallels koe’ ‘dog’ and fíve’ ‘fox’</td>
</tr>
<tr>
<td>howoki</td>
<td>hueco</td>
<td>hole</td>
<td>completely adjusted to Baure phonology, optionally possessable, incorporable</td>
</tr>
<tr>
<td>pikor</td>
<td>picaro</td>
<td>rascal</td>
<td></td>
</tr>
<tr>
<td>powor</td>
<td>pobre</td>
<td>poor</td>
<td>also used as adj. class II (cf. 4.9.2)</td>
</tr>
</tbody>
</table>

#### Table 1.2: Spanish borrowings in Baure

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23 The phrase *Dios se lo pague* has been borrowed into many indigenous languages in Latin America.
not already exist before christianization. The Virgin Mary has been borrowed as ti
ven ‘the virgin’ from Spanish La Virgen. There are many Baure surnames, such as
Pinaicobo, Churipuy, Imanareico, Cajareico, Ohopi, Buripoco, and Emorisebocono.
However, all personal names are of Spanish origin, but have been adjusted to Baure
phonology, like e.g. Horian for Spanish Julián. Names of newly introduced animals
have also been borrowed, though not all of them. These borrowings are frequently
not perceived as such (as in the case of ‘sheep’: ves from Spanish oveja). More ex-
amples are listed in Table 1.2. Animal names that have not been borrowed, at least
not from Spanish, are tiporek for ‘chicken’, simori for ‘pig’, and poeh for ‘duck’.

The phonological explanations for the sound changes in the borrowing process
need a description of Baure phonology in general, which Chapter 2 contains. For
some borrowings in Table 1.2 there are more detailed remarks about the usage of the
loanword, as for instance the loan for ‘table’, which is mes, from Spanish mesa.
There does not seem to exist any alternative Baure word. It must have been borrowed
a long time ago, which can be concluded from the fact that most of the time the word
mes ‘table’ is referred back to by the newly created classifier -mes-. Classifiers occur
in numerals and adjectives and can be incorporated into verbs. Older speakers use the
classifier -amok- ‘flat & raised’ (cf. Appendix A.1). Thus they rather say pamokos
‘one table’. But most of the younger speakers use the loanword as a classifier and say
pomesis ‘one table’ instead (with phonological change word finally). That mes is
used as a classifier, may also have to do with the fact that it is morphologically sim-
ple and disyllabic. A further example is the word haw ‘soap’ borrowed from Spanish
jabón. This loan can be used as a verbal root or incorporated into a verb, as e.g. in
nihawačor ‘I am soaping him’. The loan can also be found in a compound with the
classifier -pa ‘flat & round’, as in hawpa ‘soap paste’. This loan is definitely not
identified as a Spanish borrowing by the speakers today.

In the period between the 18th and the 20th century, Baures lived together with
many Spanish-speaking settlers, who learnt to speak the indigenous language, but
reinforced the inferior status of Baure. This difference in social acceptance had to
lead to the replacement of many Baure words by Spanish near equivalents. The
longer the words have been borrowed, the more they have been integrated into the
Baure phonology and morphology. An example of a rather recent replacement (be-
cause phonologically still similar) would be the word avoel for Spanish abuelo/a
‘grandfather/grandmother’, in spite of the fact that there are more specific Baure
words: -ašok ‘grandfather’ and -os ‘grandmother’. There may be an additional reason
for replacements of this kind: Baure grammar is very different from Spanish, and
many speakers have rather adapted the Spanish way of thinking, which sometimes
makes it difficult to understand the much more specific subdivisions of nouns we find
in Baure (cf. Chapter 4). In Table 1.3 there are some of the most frequently used re-
placements listed with comments on the original Baure words.

The majority of Spanish loans are nouns, but as tables 1.2 and 1.3 show, also
some other parts of speech are borrowed. Spanish borrowings are best identified by
their different phonology, that allows, for example, consonant clusters that do not
occur in Baure otherwise, and that includes different phonemes than we find in
Baure, for instance [l] as in livor ‘book’ derived from Spanish libro. There may also
be borrowings from other languages than Spanish, like the word for the bird ‘swallow’ mehelele, the only word with the phoneme [l] in Baure that does not seem to have a Spanish origin. But there is more evidence for loans from another language than Spanish. Some words simply do not fit in the typical Baure phonetic or morphological structure, and the morphemes do not seem to carry any meaning elsewhere in Baure. The items tend to have an alternative word in Baure. Possible examples are šokoma ‘deaf’ – with the two alternatives mosenokier and mosompoekon ‘deaf, without hearing’ in Baure – and the word -čawriwe/-čawrié ‘leg’, which was only used by two speakers (and one of them used it only in a narrative) and co-exists with the alternative -pes ‘leg’ and the more specific names for parts of the leg. It is especially difficult to find out more about the origins of loans because knowledge about the surrounding languages is either scarce or was not obtained before the languages became extinct.

<table>
<thead>
<tr>
<th>Baure</th>
<th>Spanish</th>
<th>translation</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>avoel</td>
<td>abuela</td>
<td>grandmother</td>
<td>Baure -os ‘grandmother’ is contrasted with -ašok ‘grandfather’</td>
</tr>
<tr>
<td>tih</td>
<td>tía</td>
<td>aunt</td>
<td>Baure -ak ‘my aunt’ is contrasted with -kik ‘uncle’</td>
</tr>
<tr>
<td>kskie’</td>
<td>cacique</td>
<td>chief</td>
<td>the Baure word for ‘chief’ romi-romon is used for a slightly different kind of chief</td>
</tr>
<tr>
<td>ver</td>
<td>verde</td>
<td>green</td>
<td>Baure: kotiskon ‘green, smoke’</td>
</tr>
<tr>
<td>asol</td>
<td>azul</td>
<td>blue</td>
<td>Baure: kopahkon ‘sky-blue’</td>
</tr>
<tr>
<td>lor</td>
<td>loro</td>
<td>parrot</td>
<td>In Baure there are many words for the different kinds of parrots, but the word for the green one must have got lost, there is only lor today.</td>
</tr>
<tr>
<td>yandoe’</td>
<td>ñandú</td>
<td>ostrich</td>
<td>Baure: sipor; borrowing contains Baure classifier -i’ (&lt;-oe’) for birds</td>
</tr>
<tr>
<td>-awantač-</td>
<td>aguantar</td>
<td>to bare, to stand</td>
<td>There are Baure verbs for this meaning, e.g.-soveč-</td>
</tr>
</tbody>
</table>

Table 1.3: Replacement of Baure words by Spanish loans

The most recent borrowings of the speakers today are mainly very spontaneous – or cases of code-switching – of a speaker who cannot find the word and is temporarily urged to replace it by a Spanish one. Among these borrowings we find elements of all kinds of parts of speech, many, more specifically, from the class of verbs. These borrowings are not stable or fixed parts of the Baure vocabulary, but they follow certain rules. For example all borrowed verbs are suffixed by a so-called verbalizer -čo (cf. Table 1.3), which functions as an applicative suffix in common Baure verbs (cf. 6.4.3). The longer a consultant speaks Baure during a fieldwork session, however, the less Spanish borrowings of this type occur. A comparable phenomenon accounts for grammatical constructions: for example benefactive and causative (very unlike Spanish) are constructions rather specific to Baure and unlike the Spanish construction. In narratives speakers make frequent use of the typical polysynthetic predicates with the causative prefix or the benefactive suffix, cf. (3) and (4):
Baure polysynthetic construction   isolating construction

CAUSATIVE

(3)    nimokoterekowori.  niwoneri rikoterekpa.
   ni=imo-kotoreko-wo=ri    ni=wono=ri   ri=kotrek-pa
   1SG=CAUS-work-COP=3SGf  1SG=send=3SGf  3SGf=work-GO
   ‘I make her work.’     ‘I send her to go to /make her work’

[GP-11/7/04-51/10]

BENEFATIVE

(4)    nayinovir.  nayawor pitir piti’.
   ni=ay-ino-wo=pi=ro    ni=aya-wo=ro   pitir piti’
   1SG=desire-BEN-COP=2SG=3SGm  1SG=desire-COP=3SGm  2SGP 2SG
   ‘I wish it for you.’     ‘I wish it for you.’

[GP/LO-21/7/04-22/24]

The affixes for causative and benefactive are directly attached to the verb bases. This process is complicated from the point of view of Spanish grammar. The isolating constructions, on the other hand, do not derive new verb bases and therefore the speakers can use these constructions, when they are not acquainted with the morphology of Baure so well any more, but still remember simple verb bases such as -aya- ‘desire’, -kotorek- ‘work’, and -won- ‘send’.

It is sometimes very difficult to decide if certain constructions have been part of the Baure grammar already before the intense and constant influence of Spanish. We have to accept that influences from the side of Spanish have changed the language. However, Baure speakers are aware of the borrowing of lexical items from Spanish, and the ones who want to speak perfectly, are very keen to replace all the spontaneous borrowings by Baure words. The isolating constructions of the examples above are not interpreted as Spanish borrowings.

1.2.5. The name Baure

The name of the language is Baure, the people are called Baures (in Spanish: los Baures [ˈbaure] or [ˈbaʊre], and the village, which was originally founded24 as Concepción de Baures, is called Baure today. In the literature we find either Baure or Bauré as names for the language25. What this name means and where it has been derived from is completely unclear and can only be a matter of speculation. In general, it should always be of some concern where the language name has come from, especially pejorative terms should be avoided26. In the case of Baure it is very difficult, though. It is not sure if the name has been given by others or if the Baures used it for themselves, as it is not clear whether it is part of the language at all. One of the theories, that seems a little bit too simple to me, is that the people’s name Baure goes

24 This is not meant to suggest that there had not already been a village and some communities before the mission was founded, and that they might have had names. It is impossible to gain any knowledge about the precolonial time in that respect, and the first missionaries must have had little interest in the native name of the place they chose for the mission.

25 Moxo or Mojo is sometimes used as a synonym, other times it is used as a cover term for Baure and the Moxo languages. Other synonyms have been mentioned: Maure and Chiquimitica (?) in Wilbert (1994:86); Chiquimiti in Loukotka (1968:142) and Kaufman (1994:95).

26 Moxo e.g. may derive from the word for “scabies” (Block; Hervás in Pinto Mosquera 2002:37).
back to a European name, after one of the first white settlers in the region, whose name was Bauer (German ‘farmer’ as is speculated among the inhabitants of Baures today). Apart from the orthographical similarity of “Baure” and “Bauer”, there is no evidence for this theory whatsoever, because the Spanish missionaries did not mention any white settlers among the Baures in their notes. Quite to the contrary, d’Orbigny (1843:133) clearly opines that Baure is a name of “American origin” which in his time meant “of indigenous/native origin”. He contrasted Baure to the name of the Moxos, which has probably been given by the Spaniards.

One argument in favour of the idea that the word Baure itself is at least not an indigenous Baure word, is its phonology: the word can hardly be pronounced in Baure, or it is spelt very differently from how it is pronounced. Generally it is pronounced Wawore [waˈwɔre]28. People also use words like Waworinev [waˈwɔrɪnev(ɪ)] ‘Baures (PL)’ or Wawori-ye [waˈwɔri(ɪ)] ‘in Baures (LOC)’. It reminds one of ‘river otter’ (Spanish londra), which is called wowori in Baure. In fact, if Wawore were a Baure word, it should actually be spelt differently from now on, but I finally decided not to change the spelling, unless it is in a text in the language itself, for the sake of convenience. As a matter of fact, there are more Amazonian Arawak languages that have similar names: Bare and Waurá.

1.3. Fieldwork

In this section the fieldwork situation is described, with notes on the consultants and reference to data collection and storage.

1.3.1. Fieldwork and description of the site

The data presented in this grammar are based on my own fieldwork in the town of Baures and the surrounding communities that I have carried out three times within three years:

- August – October 2003 (2 months)
- June – August 2004 (2 months)
- February – April 2006 (2.5 months)

The main connection from Trinidad, the capital of the department Beni (see Map 1), is a daily Cessna airplane. The flight takes approximately an hour. The road connection takes 20–30 hours, passing Magdalena and Bella Vista, and it can only be travelled in a period of three months of the dry season. There are only trucks travelling for the transport of goods.

The town of Baures is located on the Río Negro and close to the Río Blanco, which both flow into the Río Baures and then further into the Río Iténez (Guaporé),

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27 d’Orbigny (1843:133): “Los nombres de Baures […] son de origin Americano: el de Moxos fué dado á lo que parece, por los primeros Españoles que entraron la provincia.” (‘The name of the Baures is of American origin; the name of Moxos has been given, as it seems, by the first Spaniards who entered the region [Translation S.D.]’)

28 In Itonama they are called [waˈzure]. Itonama has a [b] and the diphthong [au], so they could simply have pronounced them [baure] (Crevels, p.c.).

29 These are blackwater and whitewater rivers, from which fact their names derive.
which constitutes the north-eastern border with Brazil. Baures is surrounded by various small communities (see Map 2), connected by dusty roads. In 2003 I brought an old bicycle in order to be able to travel to smaller communities, where I expected more Baure speakers. Eventually, I found out that most old people who are still speakers of Baure had already moved to the town. The communities around Baures are Altagracia (4 km), Tujuré (8 km), El Cairo (18 km), Jasiaquiri (15 km), and San Francisco (16 km, nearly not existent any more). In addition there are the temporary settlements of Beremo (12 km) and San Miguel (20 km?). The town El Carmen, where Baures settled at the end of the 18th century, is only connected by river (Río Blanco). I did not visit El Carmen because of the transport problems, but it would be important to find out in the future if there are any speakers of Baure left. The numbers of inhabitants (Szabo 1998b:21) and houses are listed in Table 1.4:

<table>
<thead>
<tr>
<th>place</th>
<th>number of inhabitants</th>
<th>number of houses</th>
</tr>
</thead>
<tbody>
<tr>
<td>Baures</td>
<td>2600</td>
<td>253</td>
</tr>
<tr>
<td>Altagracia</td>
<td>160</td>
<td>23</td>
</tr>
<tr>
<td>Beremo</td>
<td>30</td>
<td>5</td>
</tr>
<tr>
<td>El Cairo</td>
<td>407</td>
<td>32</td>
</tr>
<tr>
<td>Jasiaquirri</td>
<td>403</td>
<td>42</td>
</tr>
<tr>
<td>San Francisco</td>
<td>40</td>
<td>7</td>
</tr>
<tr>
<td>San Miguel</td>
<td>10</td>
<td>2</td>
</tr>
<tr>
<td>Tujuré</td>
<td>130</td>
<td>17</td>
</tr>
<tr>
<td>El Carmen (total)</td>
<td>1143</td>
<td>146</td>
</tr>
</tbody>
</table>

Table 1.4: Number of inhabitants in the Baure communities

The electricity is produced by a generator in Baures. It was turned on in the evenings in 2003–2004 from 6.30 to 10.30 p.m.; in 2006 there was an additional hour of electricity from 1 to 2 p.m. There is one hospital with a doctor in Baures. Some basic things can be bought in the few small shops in the centre. The population is split into those who work in cattle breeding (generally wealthy bosses and daytallers), and those who have their own little fields (*chacos*), where they grow plantain, manioc, maize, rice, a kind of yam, papaya, pineapple, melons, and many other crops. Most of the forests around the communities are cacao plantations, which partly belong to the communities. The majority of animals eaten are domesticated in the people’s houses: pigs, chicken, and ducks. Animals sometimes hunted are armadillo, agoutis, and a number of birds. It is generally forbidden to shoot a jaguar, but when the cattle is threatened by a jaguar, it may be killed. The one who kills a jaguar still enjoys great prestige. The hunting of caimans is controlled by an institution based in Trinidad, which is the only official purchaser of caiman skins. Further many kinds of fish are part of the diet, and turtle and ostrich eggs. River dolphins are sacred, and generally nobody would kill a dolphin. They swim around the washerwomen in the little ports at the Río Negro without inflicting harm or being harmed.

The people of Baures generally supported my work. The participants in the workshops for alphabet standardization (cf. 1.2.1) approved the presence of a linguist in

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30 These numbers here go back to the VAIPO official consensus of 1997.
their communities for the study of their language, mainly with the hope of developing a revitalization program. For the indigenous Baures it is a political advantage that someone focuses on their language, for which reason their opponents have a critical attitude towards the study of Baure. The language is one of the most important cultural heritages and crucial for the indigenous identity. With the argument that the language is nothing more than a dialect (cf. 1.2.3), some Baures do not understand why it should be studied. The fact that it was not written before and that suggestions for an orthography differ (cf. 2.3), still counts as proofs of the inferiority of Baure. Some people in Baures believed that I was actually inventing the grammar of the language.

In 2004 I brought the Baures a booklet in Spanish with the objective to describe the Baure grammar and for a start of a teaching program. For the lack of time no teaching was actually carried out. I proposed two spelling systems for the speakers to choose from, but it turned out to be very difficult to explain either spelling to them because of the complicated phonology and the fact that we cannot simply write what we speak (cf. Chapter 2). In 2006 I brought the second part of the grammar and another booklet with basic vocabulary and some small texts, which are hopefully distributed among the younger people to motivate their interest in the language.

1.3.2. The consultants
On my first fieldtrip in 2003, I introduced myself to the Baures, with the help of two teachers in Baures, Ferrufino Oni and Julián Imanreico. These teachers made a list of all speakers of the language (59 in 2003) and I managed to interview 24 (16 women, 8 men) and talk to most of them. In the preliminary interviews with the speakers I found out that some are more comfortable translating and analyzing their own language than others. In addition, the use of classifiers on numerals was evidence that a speaker was still acquainted with traditional Baure grammar, as opposed to those speakers who used only one form of numerals, namely those marked by the human classifier (cf. 4.9.1). In addition, a few speakers had already worked with the SIL linguists, or their parents had, so that they were well prepared for fieldwork. Finally, also health and the social or working situation had to be taken into consideration when selecting a consultant. The people I worked with were paid by the hour, but all speakers also became close friends of mine, letting me take part in their daily lives and destinies. I stayed in the house of an old Baure couple, who took care of me like parents. My host can also speak Baure and helped me a lot in starting up Baure conversations with others.

31 In 22 pages the phonology is presented, the arguments for each spelling proposal, and the nominal morphology; in 15 pages there is a dictionary that excludes verbs and adjectives (because of the lack of knowledge after the first year of study).
32 In 31 pages the verbal system is described; in 11 more pages there is a dictionary of verbs and adjectives.
33 The booklet of 22 pages contains many pictures, basic vocabulary, examples of classification with numerals, short narratives with vocabulary lists, some songs, and a sketch of the history of the study of Baure.
34 They also participated in the alphabetization workshops in the late 1990s and 2000 (mentioned above).
On my second trip to Baures I had the advantage of being able to communicate more or less in the language. This allowed me to also involve speakers who were not used to translate or analyze their language, whose data I transcribed with the help of other speakers. I also got to know what it means for a language to be dying: some speakers that I had interviewed the year before had died in the meantime, some others had become too old and sick to work with. On the other hand, some speakers were so busy in the politics concerning their TCO (cf. 1.1.5) that lack of time became an obstacle.

My third trip to Baures was in the rainy season, which had some advantages. First of all I was able to understand another part of their lives, since the rainy season is a difficult time. Secondly, some speakers were less busy, because they did not go to their field every day. Unfortunately it is also the time of illness, and one of my main consultants was not in town, but in hospital in Trinidad.

I basically worked with 15 consultants, listed in Table 1.5. There were three couples among my consultants, which proved to be a great advantage for the recording of dialogues. These speakers had more opportunities to practice speaking Baure in the last decades, whereas those married to someone without knowledge of Baure took longer to remember their language. It is generally important if the speakers grew up speaking Baure to the parents or not, for which reason this question was part of the first interviews (cf. Table 1.5).

Among the people that were involved with my investigation of Baure that are not in Table 1.5. I first want to mention Mercedes Peña Omopi [MP]. She was a Baure speaker and had rather restricted knowledge of Spanish. She spoke Baure to her husband and to her parents, who were Baure monolinguals. She was approximately 80 years old when a teacher recorded her singing and speaking. I have also analyzed these recordings in my data. She died age 82. Mercedes Peña Omopi was the mother of three of my main informants: Rosalía, Guillermina, and Juanita Pinaicobo Peña. The family tree in Appendix D represents part of their family and shows the progress of language loss across three generations. Further I worked with the following speakers only once or twice, but some examples of their contributions may be presented in this grammar (the codes in brackets are used for references in the examples of this grammar, cf.):

- Isabel Imanareico [II]: She was 61 in 2003, and she has been the president of the women’s indigenous organization for many years. She uses the numeral ponoš (one-CLF:human-one) to refer to any object, but sometimes also attaches classifiers. Because of the inconsistency of her data I did not work much with her.
- Rafaela Imopoco [RI]: She was 71 in 2003 and lives in El Cairo.
- Mirian Melgar [MM]: She was 44 in 2003 and lives in Jasiaquiri. Her mother, who was said to be the last Baure monolingual, had died one year before my first time in Baures.

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55 During my work on the Baure language two speakers died: “Sower” Isabel Sosa (84) died at the turn of the year 2003, and Julian Imanareico died in 2005.
56 These abbreviations are later used as references for the examples.
57 These consultants are not part of Table 1.5, as I only have incomplete knowledge of their dates, and they only played a marginal role in the linguistic data.
the field. She must be a perfect Baure speaker, but when I went to see her, she was so shy that she hardly spoke a word. As there are other speakers, I did not want to persuade her to work with me. From the only interview with her I cannot even say if she is a competent speaker.

Pedro Ortiz Melgar [PO]: He was my host and can be considered a semi-speaker. He is approximately 60 years old and grew up in the small community of San Francisco, which hardly exists today. He helped me sometimes start a conversation in Baure with other Baure speakers. Even though his competence is very restricted, he was of great help.

Candelaria Sosa [CS]: She was too busy working in the chocolate factory when I wanted to work with her, but she is a competent speaker of approximately 60 years.

“Sower” Isabel Sosa [IS]: She died in 2003 age 84. She spoke broken Spanish only, therefore it was difficult for me to work with her in the first year.

<table>
<thead>
<tr>
<th>name</th>
<th>age</th>
<th>place of residence</th>
<th>Did parents speak B.?</th>
<th>Did you speak B. to partner?</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Antesana † [JI]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eustáquia Churipuy</td>
<td>66</td>
<td>Baures</td>
<td>YES</td>
<td>YES (sometimes)</td>
<td>Wife of Julián Imanareico.</td>
</tr>
<tr>
<td>Ojopi [EU]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lucio Oni Emorisé</td>
<td>65</td>
<td>Baures</td>
<td>YES</td>
<td>YES (sometimes)</td>
<td>Born in El Cairo, but moved to Baures 11 years ago; speaks perfectly together with his wife Guillermina Pinaicobo; he worked in rubber industry; participated in alphabetization workshops (1996–2000).</td>
</tr>
<tr>
<td>[LO]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Guillermina Pinaicobo</td>
<td>65</td>
<td>Baures</td>
<td>YES</td>
<td>YES (sometimes)</td>
<td>Born in El Cairo, but moved to Baures 12 years ago; wife of Lucio Oni; sister of Juanita and Rosalía Pinaicobo; worked in rubber industry.</td>
</tr>
<tr>
<td>Peña [GP]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rosalía Pinaicobo</td>
<td>71</td>
<td>Baures</td>
<td>YES</td>
<td>YES (sometimes)</td>
<td>Born in El Cairo, but moved to Baures 50 years ago; wife of Esteban Chipeno; sister of Guillermina and Juanita Pinaicobo; she and her mother worked with SIL linguists.</td>
</tr>
<tr>
<td>Peña [RP]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Taconá [EC]</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 1.5.1: The main consultants – speaker couples
Table 1.5.2: The main consultants

<table>
<thead>
<tr>
<th>Name</th>
<th>Age</th>
<th>Place of residence</th>
<th>Did parents speak B.?</th>
<th>Did you speak B. to partner?</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asunta Durán [AD]</td>
<td>71</td>
<td>Baures</td>
<td>YES</td>
<td>NO</td>
<td>Lived in Guayaramarín (Bras. border for &gt; 10 years; worked in rubber industry and as servant in Europeans’ households</td>
</tr>
<tr>
<td>Hercilia Chipeno Tacaná [HC]</td>
<td>68</td>
<td>Altagracia</td>
<td>YES</td>
<td>NO</td>
<td></td>
</tr>
<tr>
<td>Aurelina Ojopi Ojopi [AO]</td>
<td>89</td>
<td>Baures</td>
<td>YES</td>
<td>YES</td>
<td>I only worked with her a few times</td>
</tr>
<tr>
<td>Dolores Chimanacay Imopoco [DC]</td>
<td>71</td>
<td>Baures</td>
<td>YES</td>
<td>YES</td>
<td>She used to converse with women friends in B. and is very secure even in spelling words.</td>
</tr>
<tr>
<td>Melquiades Durán [MD]</td>
<td>70</td>
<td>Baures</td>
<td>YES (grew up with grandmother)</td>
<td>NO</td>
<td>One of the few speakers who can read and write; used to be teacher; also tried to teach B. at school in 1990s (paid by Danish support program for bilingual education); participated in alphabetization (1996–2000); can tell stories, but not in the fluent way, as the women do.</td>
</tr>
<tr>
<td>Ignacio Martinez Ojopi [IM]</td>
<td>79</td>
<td>Baures</td>
<td>YES (to mother and grandparents; not to father)</td>
<td>NO (only sometimes)</td>
<td>Participated in alphabetization workshops (1996–2000).</td>
</tr>
<tr>
<td>Juana (Juanita) Pinaicobo Peña [JP]</td>
<td>46</td>
<td>Baures</td>
<td>YES (but not to siblings)</td>
<td>NO</td>
<td>The youngest fluent speaker, but taught it herself with an old woman, when her parents had already switched to Spanish; sister of Guillermina and Rosalia Pinaicobo; participated in indigenous protest march (1996); can tell stories and sing songs in B.</td>
</tr>
</tbody>
</table>

1.3.3. Data collection, storage, and representation

Before the first field trip I had time to prepare myself with the help of the data published by Baptista & Wallin (1967, 1968), and the grammatical descriptions by the Jesuits (Magio 1749; Asis Coparcari 1767 in Adam & Leclerc 1880). A preliminary analysis of their data gave me a first understanding of the language and allowed me
to prepare a word list and a grammar check list (including the numerals marked by different classifiers e.g.).

Every interview was first recorded on minidisk and then, right after the interviews, transcribed by me alone. In the next session the transcription was corrected together with the speaker. For all important interviews that included narratives or unusual grammatical phenomena I produced copies on cassettes, of which one copy was given to the speakers and another one was saved as a backup in case the minidisks would break or get lost.

On my second fieldtrip I could take a laptop, so that the next step, putting the data into the computer, could be done in the field as well. For all data storage I used the Shoebox program developed by SIL. I recorded every session, especially because of the very difficult phonology (cf. Chapter 2). One major part of the data can be considered elicitation. However, eliciting I never asked for paradigms, because this proved to be too difficult for the speakers and unreliable as data. The majority of elicitation had to be imaginary conversation, the best way for the speakers to come up with certain expressions and reliable data. I generally mentioned certain semantic fields. Then the speakers generally started to talk spontaneously about things connected to that. Many speakers did so in imagining conversations with others, such as their children or parents. Every grammatical form was double-checked for the correctness with other speakers. Therefore those examples taken from elicitation in this grammar have always been approved by other speakers, and they are generally reliable and not accidental. The main analysis is based on texts. These texts are conversations among two speakers, or narratives and songs. Among my consultants there are only three women, all sisters, and one man who remember Baure narratives and songs. I recorded 13 narratives, three of which I have in two or more versions and by various speakers. Furthermore, there are some personal stories of an occurrence the speaker remembered. There are 7 recorded conversations of two speakers each. In the first year I also invented narratives dealing with the Baures’ environment (at home and in the field), which various speakers translated from Spanish into Baure. These artificial stories helped me in getting more fluent text data of speakers who are not capable of telling stories otherwise. All the data together constitute approximately 70 hours of recordings.

Finally, I also tried to use some questionnaires, such as the Perfect Questionnaire (Dahl 2000: 800–809), the Lingua Descriptive Studies Questionnaire (Comrie & Smith 1977), and the Typological Questionnaire on Imperative Constructions (Xrakovskij 2001); and the Topological Relations Picture Series (Bowerman 1993) and the frog story (Mayer 1980).


This specific elicitation is referred to by [xx-P-xx] in the references.

This specific elicitation is referred to by [xx-L-xx] in the references.

This is referred to by [xx-xx] in the references.
On my field trip in 2004 I obtained the tape recording of the mother of my consultants (cf. 1.3.2 and Appendix D), Mercedes Peña Omopi, from the 1980s. The recorded songs have been transcribed and compared to the more recent versions.

The examples in this grammar are represented with absolute links to the Shoebox corpus. The code in brackets generally consists of three parts: the first one is the name code of the consultant(s) (cf. Tables 1.5.1. and 1.5.2), the second one refers to the text type, the last one to the specific line in the Shoebox corpus. The text types have been coded by one capital letter, as shown in the Appendix E\(^{42}\). The different version of one and the same narrative or song are indicated by roman numbers, e.g. N1/II: narrative 1, version II. No text type reference means elicitation, which is referred to by the date, e.g. 18/7/04: July 18\(^{45}\) of 2004. All of the field notes by Baptista & Wallin (on microfiches) have been digitalized (in Shoebox as well) and analyzed in addition for comparison. Examples taken from their data are marked by an initial SIL. All isolated examples lacking a reference are formed on the basis of the present data, but extracted from the context in a simplified way for the sake of presentation.

The words are generally analyzed morphologically only to a certain extent, i.e. lexicalized fixed morpheme combinations are not always separated (as e.g. yakis (yaki-so = fire-CLF:stick) ‘firewood’ in (6)), but only when necessary to refer to the separate parts. The first line of the examples is how the text is written in the current established orthography. In the second line the morphemes are presented in separation, and the third line the morpheme glosses. The fourth line is a close English translation, cf. (5) and (6). If line two is missing, there are no morpheme separations, cf. example (7).

\[(5)\]  
\[
\text{kač‧hi royapa teč riavinon.} \\
\text{kač‧hi ro‧ya‧pa teč ri‧avinon} \\
\text{GO‧QUOT 3SGm‧cry‧GO DEM2m 3SGF‧husband} \\
\text{‘Her husband went to cry.’} \quad [\text{GP‧N1/II‧59}]
\]

\[(6)\]  
\[
\text{rokow to yakis.} \\
\text{ro‧kow to yakis} \\
\text{3SGm‧burn.tr ART firewood} \\
\text{‘He is burning the firewood.’} \quad [\text{RP‧5/7‧04‧63}]
\]

\[(7)\]  
\[
\text{monik tin eton.} \\
\text{pretty DEM3f woman} \\
\text{‘The woman is pretty.’} \quad [\text{JI‧14/8‧03‧49}]
\]

All affixes are separated by hyphens “-” in the glosses; cliticization by “=”; reduplication by “-”, according to the Leipzig Glossing Rules 2004\(^ {43}\). The long hyphen “–” is used for pauses and cases of hesitation in the first text line.

\(^{42}\) N= narrative, D= dialogue, S= song, A= artificial story,
\(^{43}\) http://www.eva.mpg.de/lingua/files/morpheme.html
1.4. The Arawak language family and Amazonian languages

Baure is as well an Arawak language as it is also an Amazonian language, thus it can be compared genetically and areally.

1.4.1. The Arawak language family and its subdivisions

The Arawak language family is one of the major language families in South America. The numbers of Arawak languages given in the literature vary extremely: between 154 (Loukotka 1968), 89 (Noble 1965), 61 (Aikhenvald 1999)\(^44\) and 41 (Ramirez 2001). Aikhenvald estimated 40 living languages in 1999 (Aikhenvald 1999:65). Historically Arawak languages played an important role in the Spanish conquest. The very first people encountered by Columbus in the Bahamas, Hispaniola and Puerto Rico were Taíno speaking people, an Arawak language that became extinct within the first hundred years of the invasion of the Europeans (Aikhenvald 1999:65)\(^45\).

Many European languages today contain loans from Arawak languages, such as canoe, cacique (Engl. ‘chief’), caracol (Engl. ‘snail, shell’), colibrí (Engl. ‘hummingbird’), guava, hammock, hurricane, barbecue, maize, potato, tobacco, and cannibal (Aikhenvald 1999:72, 2005:81; Campos Reyes 2004:2; Hill & Santos-Granero 2000:1).

The Arawak languages in areas where Europeans settled have quickly become extinct. Unfortunately, in spite of the original number, most of the languages are now extinct or seriously endangered. The largest and healthiest Arawak languages are Garífuna in Belize, Guajiro in Venezuela and Colombia, and the Campa languages in Peru.

From the 17th century onward, missionaries and travellers have taken notes on many Arawak languages. It was Father Gilij in 1783 that first discovered a genetic relationship between the Arawak languages. He compared Maipure and Moxo languages, and therefore he named the family “Maipure” (Aikhenvald 1999:73). It was later renamed “Arawak” by others, after one of the most important languages of the family (also approximately from the region where the origin of the language family might have been). The terminology is still a matter of controversy among linguists. In this study I follow Dixon & Aikhenvald (1999b:14) in calling the language family “Arawak”, as it is common among South American linguists. Sometimes the name is found with a different spelling “Aruá”, “Arahuak”, or “Arahuakano” (Spanish and Portuguese versions). The other names are “Maipurean” or “Maipuran”, especially preferred by Payne (1991). North American linguists have also used the term “Arawakan” in order to refer to an “unproven higher-level unit which includes Arawak, Arawá, Chapacura,” (Dixon & Aikhenvald 1999b:14) and other language families, like Guahibo, Puquina, and Harakmbet (Facundes 2002b:81). There is no evidence for such a postulate, and the speculations very rarely are based on any reliable lin-

---

\(^{44}\) The Arawak languages that Aikhenvald (1999:66–71) included in her list were only the ones on which materials are available.

\(^{45}\) This view may be slightly exaggerated, as there are different opinions concerning the disappearing of Taíno speakers or people. Campos Reyes (2004:3) and others argue that “Taino-Arawak and Carib descendents survive to the present” and that “Taino villages continued to exist into the 19th century”. The Taíno have probably not all been chased and killed, but they have mixed soon after the Spaniards arrived. Their considerable influence in the regional Spanish and Carib languages can still be observed.
guistic data, and therefore must be regarded as very problematic indeed. The different
terminology of Arawak as Arawakan, however, may also simply be viewed as British
versus North American preference without the above connotations (Crevels, p.c.).

Since the 1950s also a number of SIL linguists have studied Arawak languages,
so that we can compare word lists, sometimes grammatical notes and short texts for a
number of languages. Since the 1970s various other linguists started to go into the
field and have produced more complete grammatical descriptions. Of the following
Arawak languages we find short or complete grammars, which have been taken into
account for comparison here:

<table>
<thead>
<tr>
<th>Language</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Apurinã</td>
<td>Facundes 2000a</td>
</tr>
<tr>
<td>Arawak/Lokono</td>
<td>Pet 1987; van Baarle 1989</td>
</tr>
<tr>
<td>Axininca Campa</td>
<td>Payne 1981</td>
</tr>
<tr>
<td>Bare</td>
<td>Aikhenvald 1995a</td>
</tr>
<tr>
<td>Ignaciano</td>
<td>Olza Zubiri et al. 2002</td>
</tr>
<tr>
<td>Iñapari</td>
<td>Parker 1995</td>
</tr>
<tr>
<td>Maipure</td>
<td>Zamponi 2003</td>
</tr>
<tr>
<td>Nanti</td>
<td>Michael, in prep.</td>
</tr>
<tr>
<td>Paunaca</td>
<td>Villafláñez, in prep.</td>
</tr>
<tr>
<td>Resígaro</td>
<td>Allin 1975</td>
</tr>
<tr>
<td>Warekena</td>
<td>Aikhenvald 1998</td>
</tr>
<tr>
<td>Tariana</td>
<td>Aikhenvald 2003</td>
</tr>
</tbody>
</table>

In addition, numerous articles and dictionaries have been published of the following
languages:

<table>
<thead>
<tr>
<th>Language</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amuesha</td>
<td>Wise 1963</td>
</tr>
<tr>
<td>Apurinã</td>
<td>Facundes 1994, 2000b, 2002a</td>
</tr>
<tr>
<td>Ashéninca</td>
<td>Payne 1982</td>
</tr>
<tr>
<td>Iñapari</td>
<td>Valenzuela 1991; Parker 1999</td>
</tr>
<tr>
<td>Machiguenga</td>
<td>Snell 1998</td>
</tr>
<tr>
<td>Nanti</td>
<td>Michael 2004, 2005</td>
</tr>
<tr>
<td>Nomatsiguenga</td>
<td>Wise 1971</td>
</tr>
<tr>
<td>Tariana</td>
<td>Aikhenvald 1994, 2004</td>
</tr>
</tbody>
</table>

There are also numerous studies of comparative quality, dealing with larger sub-
groups of the language family, like “Preandine Arawakan” (Wise 1986), “Brazilian
Arawakan” by Derbyshire (1986), or “North Arawak” (Aikhenvald 1995b, 2001) and
others (Facundes 2002b). Some authors give short or more extended surveys on the
whole Arawak language family, such as Ramirez (2001) and Wise (1990). Furthermore,
we find a number of comparative studies of Arawak languages, such as Matte-

---

46 This language is most frequently spelt Ashéninca today.
son (1972), Payne (1991), Aikhenvald (1999), in which the authors attempt to reconstruct Proto-Arawak (or Proto-Maipuran in Payne 1991).

When comparing different proposals of subdivisions of the Arawak language family, it is more or less clear today which languages are members of the Arawak language family, but not so what are the internal genetic relationships (Facundes 2002b:83). The subgrouping of Arawak languages and also their possible genetic relationships with other language families need more comparative studies and further investigation in order to be more reliable. These studies should not only be based on lexemes (as in Payne 1991, who included more than 400 lexemes), but have to compare the whole grammar of the languages. This requirement is still difficult to fulfil, because there are so few complete grammars available, and it is too late for a great number of languages to still yield them. Grammatical phenomena, not lexical divergence, distinguish the two main subgroups North Arawak and South- and South-Western Arawak languages. Another important subdivision is based on the form for the 1SG pronominal prefixes, into nu-Arawak and ta-Arawak of the North Arawak languages. Figure 1.1 represents one model of the possible subdivision of Arawak languages, as Aikhenvald (1999) has concluded from the analysis of available data.

Some grammatical characteristics seem to be common for all Arawak languages (cf. 1.4.3), and Baure can be fitted into the family by comparing it to those features.

1.4.2. Baure within Bolivian South Arawak

Baure is part of the southern group of Arawak languages (cf. Figure 1.1). Other South Arawak languages are Ignaciano, Trinitario, Paunaca, Terêna, only mentioning the languages still alive. Baure is lexically and grammatically closest related to the Moxo languages (Trinitario and Ignaciano)\(^{47}\). Baure speakers have claimed they can understand Trinitario to some extent. In Loukotka (1968:142) and Kaufman (1994:57)\(^{48}\) the South Arawak language group contains a Moxo subgroup, which includes Baure. Problematic in this respect is the fact that the Moxo languages and Baure are also geographically the most closely related Arawak languages, which may have lead to borrowing and diffusion. In addition, Paunaca\(^{49}\), a nearly extinct Bolivian Arawak language, also shares a number of features with Baure and the Moxo languages.

In this section Baure is compared to the other Bolivian Arawak languages. In 1.4.3 Baure is further compared to Amazonian areal features and general Arawak features (cf. Table 1.10).

The general lexical relation between the Bolivian Arawak languages is quite obvious. In Table 1.6 some basic nouns are listed.

It has to be mentioned that the spelling of Trinitario, Ignaciano, and Paunaca mainly follows the Spanish alphabet (with the exception of \(k\)), which means that the glottal fricative \([h]\) is spelt \(j\); further what is \(c\) [\(\text{t}\)] in Baure and Paunaca is \(ch\) in Trinitario and Ignaciano, and in the Moxo languages \(c\) [\(\text{t}\)] has possibly not been distinguished from [\(\text{t}\)], which is \(s\) in Baure.

\(^{47}\) This argument is based on unpublished data produced by Cristián Salvatierra and Françoise Rose.

\(^{48}\) This time spelt “Moho”; and Baure is wrongly spelt “Banure” (Kaufman 1994:59).

\(^{49}\) The data on Paunaca courtesy to Lucrecia Villafahe (in prep.).
28

<table>
<thead>
<tr>
<th>Baure</th>
<th>Trinitario</th>
<th>Ignaciano</th>
<th>Paunaca</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>eton</td>
<td>etona</td>
<td>esena</td>
<td>eseno</td>
<td>woman</td>
</tr>
<tr>
<td>šin(i)</td>
<td>chini</td>
<td>ichini</td>
<td>isini</td>
<td>jaguar</td>
</tr>
<tr>
<td>him</td>
<td>jimo</td>
<td>jima</td>
<td>jimo</td>
<td>fish</td>
</tr>
<tr>
<td>šiye’</td>
<td>chuye</td>
<td>chuye</td>
<td>kupisäre</td>
<td>fox</td>
</tr>
<tr>
<td>som</td>
<td>samo</td>
<td>sama</td>
<td></td>
<td>tapir</td>
</tr>
<tr>
<td>viter</td>
<td>vite</td>
<td></td>
<td>bite</td>
<td>bat</td>
</tr>
<tr>
<td>yor</td>
<td>iyo</td>
<td></td>
<td>iyo</td>
<td>monkey</td>
</tr>
<tr>
<td>kahaw</td>
<td>kjowo</td>
<td></td>
<td></td>
<td>deer</td>
</tr>
<tr>
<td>kahap</td>
<td>kujupa</td>
<td>kuju</td>
<td>kejêpi</td>
<td>manioc</td>
</tr>
<tr>
<td>koten</td>
<td>kútena</td>
<td>akutena</td>
<td></td>
<td>sugar cane</td>
</tr>
<tr>
<td>hopi</td>
<td>yupi</td>
<td></td>
<td>jug</td>
<td></td>
</tr>
<tr>
<td>yaki</td>
<td>yuku</td>
<td>yuku</td>
<td>ieke</td>
<td>fire</td>
</tr>
<tr>
<td>in</td>
<td>une</td>
<td>une</td>
<td>ine</td>
<td>water</td>
</tr>
<tr>
<td>ses</td>
<td>sache</td>
<td>sache</td>
<td>sa’če</td>
<td>sun</td>
</tr>
<tr>
<td>kiber</td>
<td>koje</td>
<td>kaje</td>
<td>kujê</td>
<td>moon</td>
</tr>
</tbody>
</table>

Table 1.6: Comparing Baure nouns to Trinitario, Ignaciano, and Paunaca

One of the most striking features of Baure in comparison to the other languages is the loss of final vowels, cf. Baure eton ‘woman’, him ‘fish’, som ‘tapir’, and kahap ‘manioc’. Final vowel elision has already been noted in Baptista & Wallin (1968) and is described in detail in 2.2.1. Trinitario and Ignaciano are generally spoken of as dialects of the Moxo language. The major difference between them seems to be the final -a (Ignaciano) and -o (Trinitario). Even though there are not many examples in Table 1.6, the vowel u in Moxo languages (M) is generally related to i in Baure (B), as in B in ‘water’ in contrast to M une ‘water’.

Not only simple nouns are related. The word roseskoner ‘day’ in Baure has been derived from ses ‘sun’. Trinitario (T) sachono ‘days’ and Ignaciano (I) sacheana ‘days’ have both been derived from sache ‘sun’ as well. Furthermore, some classificatory roots are identical or similar, such as -pi for ‘words’ in B šiye’i ‘fox story’ and 1 -achukarapi ‘grandfather tale’; B -pi ‘long & thin’ and I -pi ‘long & rigid’; B -mpe ‘flat’ and I -me ‘flat’, B -i ‘fruit & bird’ and I -hi ‘fruit & bird’. The bound numerals are similar as well: B (m)api- ‘two’ and I api- ‘two’; B mpo- ‘three’ and I mapa- ‘three’ or T mopo- ‘three’. Table 1.7 lists some related verbs.

---

50 The data on Trinitario has been taken from unpublished word lists and the booklet by Casanovas et al. (2003). The data on Ignaciano stems from Ott & Ott (1967), Olza Zubiri et al. (2002) and Casanovas et al. (2003). The spelling of Olza Zubiri has been changed into the general spelling of Ignaciano in publications. The data on Paunaca is unpublished (Villafañe).
The free personal pronouns are nearly identical in the four languages, except for 3SG and 3PL forms, as shown in Table 1.8:

<table>
<thead>
<tr>
<th>Baure</th>
<th>Trinitario</th>
<th>Ignaciano</th>
<th>Paunaca</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>-nti’</td>
<td>nuti</td>
<td>niti</td>
<td>niti</td>
<td>1SG</td>
</tr>
<tr>
<td>-piti’</td>
<td>piti</td>
<td>piti</td>
<td>piti</td>
<td>2SG</td>
</tr>
<tr>
<td>-roti’ (3SGm)</td>
<td>ema (3SGm-m)</td>
<td>ema (3SGm-m)</td>
<td>echí (3SG)</td>
<td>3SG</td>
</tr>
<tr>
<td>-rili’ (3SGf)</td>
<td>esu (3SGf)</td>
<td>esu (3SGf)</td>
<td>esu (3SGf)</td>
<td>3SG</td>
</tr>
<tr>
<td>-viti’</td>
<td>eno</td>
<td>ena</td>
<td>echí ...-nube</td>
<td>3PL</td>
</tr>
</tbody>
</table>

Table 1.8: Comparing Baure pronouns to Trinitario, Ignaciano, and Paunaca

In addition to lexical similarities, many grammatical morphemes of the Moxo languages are similar to those in Baure. Here I focus on the Ignaciano data, the language with most detailed grammatical analysis so far, cf. Table 1.9:

<table>
<thead>
<tr>
<th>Baure</th>
<th>Ignaciano</th>
<th>English</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ko (ABS)</td>
<td>-ka</td>
<td>stem formative</td>
</tr>
<tr>
<td>-čo (APPL)</td>
<td>-cha</td>
<td>stem formative</td>
</tr>
<tr>
<td>-mo</td>
<td>ma-</td>
<td>privative</td>
</tr>
<tr>
<td>ko-</td>
<td>ka-</td>
<td>attributive</td>
</tr>
<tr>
<td>-koko</td>
<td>-kaka</td>
<td>reciprocal</td>
</tr>
</tbody>
</table>

Table 1.9: Comparing Baure and Ignaciano affixes

It would certainly be an urgent investigation project to establish the internal relationship of the South Arawak languages and those in Bolivia, using methods from ethnology, anthropology, archaeology, and ethno-history as well. Moreover, the publications on the Moxos have to be taken into account since they frequently include the Baures.

51 The pronouns in Ignaciano and Trinitario also distinguish who utters them: m–f means here that a masculine referent referred to by a feminine speaker.
1.4.3. The structural features of Baure: genetic and areal features

Geographically Baure belongs to the Amazonian region. Amazonia is generally defined as the “region including the two Guianas, most of the Amazon basin of Brazil, and some eastern portions of Bolivia, Columbia, and Peru” (Derbyshire & Pullum 1986:1). Amazonia is probably “the most complex linguistic area in the world today” (Dixon & Aikhenvald 1999:2) with approximately 300 languages that belong to 20 language families and around 12 isolates (Dixon & Aikhenvald 1999:2). There have been people living in Amazonia for thousands of years, and because of the many different languages, it is not surprising that “[m]ultilingualism was (and is) the norm among the Indian tribes of Amazonia” (Dixon & Aikhenvald 1999:5). Ethnic groups in Amazonia share a lot of their culture and history. Since the time of colonization we can observe the decimation or extinction of many Amazonian groups due to imported diseases, enslavement and maltreatment. In the time of the rubber boom (as mentioned in 1.1.3) the whole area was affected by strong migration and the exploitation of many indigenous people, which altogether led to language diffusion and death (Dixon & Aikhenvald 1999:6). Many linguists (among these Derbyshire & Pullum 1986 and Dixon & Aikhenvald 1999) have come to the conclusion that Amazonia can be regarded as a linguistic area, defined as “a region including languages from several genetic groups, with the languages sharing certain symptomatic features which can be inferred to have diffused across the area” (Dixon & Aikhenvald 1999:8). Derbyshire & Pullum (1986:1) even argue that “Amazonian languages share a wide range of similarities in grammatical and phonological structure that transcend currently genetic groupings”, and Dixon & Aikhenvald (1999:16) claim that we ought to understand that probably for the Amazonian region the family tree model does not hold after all. That means that it is important to consider areal features in addition to the features of languages within the Arawak language family. The shared features of Amazonian languages have been listed from two different perspectives. While Derbyshire & Pullum (1986:19) mainly list syntactic and pragmatic features, Dixon & Aikhenvald (1999:8–9) have analyzed phonological and morphological features.

The grammar of Baure tallies with many of the Amazonian features, though not all. In most cases Amazonian features correspond to Arawak features, because the majority of Arawak languages are also Amazonian and have therefore also added to the generalizations of the linguistic area. In addition, the authors (Dixon & Aikhenvald 1999) may also have taken Arawak languages into consideration to a greater degree than other languages because of their own research interests. Thus Baure shares the following features with Amazonian areal as well as with Arawak genetic features:

**Phonology:**
(a) only one rounded vowel \( o \) or \( u \)
(b) only one liquid

**Morphology:**
(c) polysynthetic, head-marking, agglutinating with little fusion
(d) extensive classifier system
(e) noun incorporation
(f) no extensive case system
(g) verb agreement with S and O: thus many clauses with only a predicate
(h) mainly suffixing

*Morphosyntax:*
(i) split ergative or split stative system concerning argument marking
(j) subordination involves nominalized verbs

*Lexicon:*
(k) nouns distinguished for alienable/inalienable possession
(l) small class of lexical numbers

In addition to these areal (and genetic) features there are some Arawak features that Baure shows, which cannot be argued to be Amazonian areal features. These are unstable stops (frequently palatalized) and the avoidance of consonant clusters in the phonology. Furthermore, Amazonian languages tend to incorporate nouns or other lexical material before the verb root, whereas at least in South Arawak languages (Aikhenvald 1999:86) and in Baure they follow the root. It may still be questionable if the predominant constituent order in Amazonia is in fact object before subject (cf. Derbyshire & Pullum 1986:17–18), because the authors also counted Baure wrongly as an instance of VOS order (cf. Chapter 9).

It is striking that Baure never disagrees with any Amazonian features that would hold for Arawak languages. This shows that the genetic relationship is very clear, but it cannot really be argued that Baure shows any more Amazonian areal features than Arawak languages do in general.

On the other hand, there are a number of characteristics of Baure disagreeing with both Amazonian areal and Arawak genetic features. There are for example no phonemically long vowels in Baure, nor do nasalization or glottalization play a major role in the Baure phonology. The order possessor–possessed is found internally by cross-reference of the possessor on the head noun in Baure (like in other Arawak languages), but externally Baure uses partitive constructions of the form *to tawe*’ to *monely*’ (ART ball ART child) “the ball of the child/ the child’s ball”, in which the possessed NP is juxtaposed and precedes the possessor NP. Conjunctions are not explicitly mentioned in Arawak generalizations, the most dominant features for subordination being nominalization and verb serialization. In Baure, however, there are many clause combining and constituent combining conjunctions (called connectors in this grammar, cf. Chapter 10), alongside with the possibilities of clause juxtaposition, serial verbs and predicate chains, and complement constructions. Even though Baure also shows a kind of split system, its characteristics do not coincide with those of the ergative or stative split systems of other Amazonian and Arawak languages. There is a split in argument marking in Baure, but it seems to be governed by word class rather than by verb semantics, such as active and stative (cf. Danielsen & Granadillo 2007).

These deviations could be Baure specific features, but it is also possible that they are shared by other languages of the area. Recent research (Crevels & van der Voort, in press) has shown that a new linguistic area can be established between the Mamoré and the Guaporé (Iténez) rivers, extending further into Rondônia (Brasil). It remains
to be investigated how Baure tallies with the features of this linguistic sub-area in Amazonia.

1.5. The structure of the book
After this introduction there is a description of the Baure phonology, phonotactics, and morphophonology in Chapter 2. Chapter 3 describes the general morphological processes and the different parts of speech. Chapter 4 deals with the nominal morphology and noun phrase operations. In Chapter 5 the main predicate types are discussed, including incorporation and specific non-verbal predicate constructions, whereas specific verbal morphology is described in 6. Chapter 7 shows another important part of verb phrases: preverbal particles. In 8 adverbs and other closed classes are discussed. Chapters 9 and 10 treat the Baure syntax, referring to word order and clause types in 9, and clause combinations in 10. Some additional information, such as word lists and text data are given in the Appendix.
2. Phonology

In the present chapter the phonology of Baure will be described. Starting with the
phonemes in 2.1, section 2.2 is concerned with segmental phonology and includes the
descriptions of the phonological processes that concern the segments. In 2.3 I will
discuss and motivate my choice of an orthography of Baure and contrast it with pre-
vious suggestions of writing systems for this language. Section 2.4 gives an overview
of phonotactics, and section 2.5 deals with morphophonology, where further sound
changing processes are shown that occur at morpheme boundaries. The final section
2.6 deals with the specific character of the phonological phrase in Baure.

2.1. Phonemes

In this section the vowel inventory is introduced in 2.1.1, vowel sequences are distin-
guished in 2.1.2, the consonant inventory is shown in 2.1.3, and sounds that occur in
Spanish loanwords are described in 2.1.4.

2.1.1. Vowels

Baure has four vowel phonemes. There is no phonemic distinction between short and
long vowels, but the vowels can vary in length, mainly as a result of syllable stress.
Under the influence of nasal spread vowels can be nasalized, but nasalization is not
phonemic, which is described in section 2.2.4. All vowels can appear in all kinds of
syllables, but they have different phonetic weights. The syllable types are described
in 2.4, but the more specific characteristics of the vowel phonemes are mentioned in
this section. Table 1 gives a summary of the vowel inventory, of which each vowel is
described in detail below.

<table>
<thead>
<tr>
<th>i</th>
<th>o</th>
</tr>
</thead>
<tbody>
<tr>
<td>e</td>
<td>a</td>
</tr>
</tbody>
</table>

Table 2.1: The vowel inventory of Baure

There are three front vowels /i/, /e/, and /a/, and only one back vowel /o/. The latter is
also the only rounded vowel. The unrounded vowels are mainly distinguished for the
position of the tongue and the palate (open versus close).

In the following description it will be distinguished between the underlying pho-
nemic representation and the more specific phonetic representation of the phonemes
in a word.

2.1.1.1 The phoneme /a/: [a]

The open front (to central) unrounded vowel /a/ does not have any other allophones;
it may only vary slightly in length. It stands in phonemic contrast to all other vowels:
A feature that becomes important when analyzing stress patterns in Baure, is the fact that the vowel /a/ is a stronger vowel than /o/. Syllables that include the open back vowel /a/ are automatically heavy syllables and generally attract stress.

2.1.1.2 The phoneme /i/: [ɪ], [ɪ], [ə]

The closed front unrounded vowel /i/ can occur in a long form [ɪ], mainly in stressed syllables, and in a short form [ɪ] ~ [ə], mainly in unstressed syllables. In some of these unstressed syllables the sound cannot be distinguished from /e/, which can also be reduced to schwa when unstressed. Therefore there are a few words, in which both vowels could be the underlying phonemes (examples in (5) and (6) following the minimal pairs). However, /i/ can be contrasted with all other vowels:

(3)  
[ti] /tɪ/ DEM1f
[te] /te/ DEM1m
[to] /to/ ART

(4)  
[ˈbɪɾ] /ˈvɪɾ/ 'wind'
[ˈbəɾ] /ˈvɛɾ/ 'already, PERF'

(5)  
[ˈkəˈhɛɾ] /ˈkɪˈhɛɾ/ ~ /ˈkɛˈhɛɾ/ 'moon'
[ˈkəˈhev] /ˈkɪˈhev/ ~ /ˈkɛˈhev/ 'cooking pot'
[ˈnɪˈkɔɾk] /ˈnɪkɔɾk/ ~ /ˈnɪkəɾk/ 'plate'
[ˈɾəˈkɔɾk] /ˈɾɪˈkɔɾk/ ~ /ˈɾeˈkɔɾk/ 'tutuma'

(6)  
[ˈsənˈjəɾ] /ˈsɛnˈjɔɾ/ ~ /ˈsɪnˈjɔɾ/ 'Señor (Sp.)'

Even though long and short /i/ are not phonemically distinguished, there are strong and weak /i/ phonemes. The unstressed short /i/ is more frequent, especially word finally, and is generally devoiced and causes the palatalization of the preceding consonant, a phonological process described in 2.2.2. In a few examples there is a strong stressed /i/, followed by a glottal stop when word finally. Consider the following minimal pair, contrasted for stress and as a result there is a strong /i/ in the first word (with the stressed final /i/) and a weak one in the second (which is unstressed):

---

52 Some regional words will be used in the grammar and are found in Appendix C.1 for translation and explanation.
53 There is a list of classifiers and their use in Appendix A.1.
54 The difference between strong and weak vowels concerns mainly stress assignment and is described in 2.4.
Finally /i/ changes to /e/ when it is preceded by /o/, a morphophonological process described in 2.5.2.

2.1.1.3 The phoneme /e/: [e], [ɛ], [ə], [e']

The vowel /e/ is realized slightly more open than [e], coming close to the open-mid front unrounded [ɛ]. The closeness of the articulation depends on the phonetic environment and on stress. In stressed syllables the open-mid vowel [ɛ] occurs more frequently, while in less stressed syllables it is rather [e]; in completely unstressed syllables it becomes [ə], as mentioned above for /i/ as well. For most words we can observe variation between the close-mid and the open-mid vowel among the speakers. In the examples in (8) the different tokens of /e/ are represented. The phoneme /e/ can be contrasted with the other three vowel phonemes, as has been shown in the preceding examples (1) through (4).

(8) [rie'pen] /rie'pen/ ‘she is dead, she died’
    [a'hinev] /a'hinev/ ‘children’
    [ks'hev] /ki'hev/ ‘cooking pot’
    [ʃi'jë?] ~ [ʃi'je?] /ʃi'jë/ ‘fox’
    [so're?] /so're/ ‘male duck’
    [ni'i etʃənev] / ni'i etʃənev/ ‘my children’

The vowel /e/ is a strong vowel and attracts stress when it is part of the stem. The final vowel /e/ is nearly always stressed and pronounced followed by a glottal, just like stressed final /a/ and /i/, which is described in more detail in 2.4.

Finally, a stressed /e/ can show some coarticulation with a palatal off-glide [e'] before the velar plosive /k/, a glide /j/ or a glottal stop /ʔ/. Here are a few examples:

(9) [nitz're'kis] /nitʃ'o'rekis/ ‘my eyelash’
    [ikijs're'jo] /ikiʃ'reje/ ‘outside’
    [ni'vetʃinow] /ni'vetʃinow/ ‘I am hungry’

2.1.1.4 The phoneme /o/: [ɔ], [ɔ], [ʊ], [u]

The mid back rounded vowel /o/ stands in contrast to all other vowels (see examples (1) to (3) above). It is mainly realized as the close-mid back [ɔ] and the open-mid back [ʊ]. These different pronunciations of /o/ are free variations, but also the result of stress or the consonantal environment. The vowel is much less rounded than we know it from e.g. English. In addition it opens up even more into [ʊ] before the nasal /n/ (examples (10)).

(10) [mɔntʃi] ~ [mɔntʃi] /mɔntʃi/ ‘child’, ‘little one’
    [mʊnik] ~ [mʊnik] /mʊnik/ ‘pretty’
    [kan'tkɔn] ~ [kan'tkɔn] /kan'tkɔn/ ‘food’
    [ne'joŋ] ~ [ne'joŋ] /ne'joŋ/ ‘my wife’

55 Baptista & Wallin have even characterized it as “lax and unrounded” (1968:7).
The allophone [ʊ] makes the phoneme /o/ sound very similar to /a/, and indeed, sometimes it is difficult to tell the difference. Only the fact that there are no lexical ambiguities generally avoids misinterpretation. In the variations we can also find the realization [ɛn] ‘food’ (compare to (10)), in which the contrast between the two vowel phonemes /a/ and /o/ is phonetically deleted.

As it can be observed in Table 2.1, there is only one rounded vowel in Baure. The sound [u] is no phoneme, but phonetically it is realized as an allophone of /o/. The allophone [u] is the result of closing up the articulators, a close back rounded vowel, which occurs mainly preceding the semivowel /w/, which itself can have more vowel than consonant qualities (cf. 2.1.3)).

(11) [uwe] /owe/ ‘jaguar’
[kitɔ] or [kitɔ] /kitɔ/ ‘he said to him’

In the diphthong /oe/, some people have also analyzed the first sound as [u], which can be found from the first notes on Baure vocabulary until today (also notes by speakers themselves). In fact, it is only the case after a bilabial consonant that the first part of the diphthong /oe/ is more closed in the back [u]. Here are a few examples and the continuum of variations in pronouncing the rounded vowel:

(12) [ɛrapoe?] ~ [erape?] /e/rapoe/ ‘plantain’
[waˈpœʔ] ~ [waˈpœʔ] /waˈpoer/ ‘river’
[tʃɔmɔmoeʔ?] ~ [tʃɔmɔmoeʔ?] /tʃɔməmoeʔ/ ‘flower’
[mˈbœʔ] ~ [mˈbœʔ] /mˈpoeʔ/ ‘three (e.g. birds)’

For more details on the diphthong /oe/ cf. section 2.1.2.

The phoneme /o/ never occurs at the beginning of a word or a morpheme with two exceptions; therefore, when words are borrowed from Spanish that have the initial vowel [u] or [o], Baure speakers add a glottal fricative before it. An example of this is:

(13) [huˈɾɔn] ‘oven’; Sp. horno [ˈorno] 58

Finally, it is important to mention here that /o/ is a weak vowel in Baure, which means that it is less often found stressed, and it is regularly subject of vowel elision, word and syllable finally (cf. 2.2.1 and 2.4).

2.1.2. Vowel sequences, diphthongs and triphthongs

There are a number of vowel sequences in the language that can be interpreted as diphthongs or triphthongs. However, I would like to distinguish three different types of vowel sequences, which may all be phonetic diphthongs: type (a) consists of two vowels that are juxtaposed, but belong to different morphemes, type (b) consists of a sound that resembles a closing diphthong, but that has to be interpreted as vowel +

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56 Payne discovered that “only three [Arawak] languages […] report a contrast between /u/ and /o/” (1991:476), also Ramirez states the same for the Arawak language Bare (2001:477).
57 This is true with the exceptions: [-s] ‘grandmother’, [ʃ] ‘capivara’, and [ʃkʰrem] ‘singing bird sp.’, whereas the first one is bound and does never occur word finally.
58 For more details on the phonology of Spanish loans cf. 2.1.4.
glide; and type (c) is the actual phonological diphthong: “two [different] vowels forming a single entity” (Clark & Yallop 1995:72) or “a vowel which has considerable change of quality during pronunciation, therefore appears to have two parts” (Handtke 2000). Triphthongs are rare but will be mentioned below. It is possible that a vowel sequence occurs as type (a), (b) and (c), but not all sounds can be part of type (c).

Type (a): Vowel sequences at morpheme boundaries
Vowel sequences of type (a) can be found everywhere in the language with restricted possibilities of combinations. The important feature here is that the vowels are not separated by a glottal stop. In the majority of vowel sequences that are juxtaposed the glottal stop is not inserted (cf. also 2.1.3 on the characteristics of the glottal stop). Two adjacent vowels can then be pronounced as one syllable. The hyphens in the phonemic representation indicate the morpheme boundaries.

(14) \[\text{riko} \text{mn} \text{mb}_\text{a, wo-ri}\] /ri-ko\text{-}no-mpe-a-, wo-ri/ ‘she is writing (a letter) to her’
(15) \[\text{ri av}_\text{i}n\text{on}n\] /ri-avi\text{-}non/ ‘her husband’
(16) \[\text{viko} \text{je}_\text{pi} \text{aw}\] /vi-ko\text{-}je-pi-a-w/ ‘we have a conversation’
(17) \[\text{ri e}_\text{ro}, ko-wo-n\] /ri-ero, ko-wo-n/ ‘she passes (is better)’

The combinations that can be found are /ea/, /ia/, /ie/, and /oe/ 59. Two vowels that cannot be found adjacent are the following: /ae/, /ao/, /oa/, /eo/, /io/, /ei/. Some of these sequences do occur in Spanish loanwords.

Type (b): Sequences of vowel and glide
There are sequences that sound like closing diphthongs, but they can all be analyzed as the combination of a vowel and a glide. A reason for distinguishing them from the other vowel sequences is the fact that they all result from metathesis (cf. 2.5.4) and vowel elision (cf. 2.2.1). That means phonetically the sequences /ai\text{j}/, /ei\text{j}/, and /oi\text{j}/ result from the combination of the vowels /a/, /e/, and /o/ with the sequence /i\text{j}/, which is then inverted in contact metathesis into /i\text{j}/. The sequences /aw/, /ew/, /ow/, and /iow/ all result from the combination of the vowels /a/, /e/, /o/, and /i/ with the sequence /wo/, of which the final vowel is deleted word finally. In combination with the closed front vowel /i/ we can also observe the inversion of the sequence into /ow/. In combination with a vowel word finally the semiconsonant /w/ shows more vowel properties than those of a consonant. The sequence /i\text{j}/ can refer to two morphemes: the personal clitic for 2PL or the locative suffix on predicates. The sequence /wo/ can refer to the omnipresent copula morpheme. Therefore we can find many of these combinations in the data, but there are also combinations of the vowel sequences that do not go back to these morphemes. Here are only a few examples, in which we are not dealing with morpheme boundaries, but still the above described process creates diphthong-like sequences:

(18) [ni?aij] /ni?aij/ ‘my brother (of a man)’
(19) [ni?poij] /ni?poij/ ‘my foot’

59 For this combination cf. 2.5.2 on vowel assimilation. The rule o + i < oe is described there.
As examples (21) and (22) show, when the syllable /wo/ is added to the more closed vowels /i/ and /e/, the result is even a triphong-like sequence. In addition, as it has been mentioned above (2.1.1), the stressed vowel /e/ can occur with an off-glide [e’], which, when pronounced very tense, resembles the type (b) vowel sequence /eij/. There may also be more complex vowel sequences, as e.g. a diphthong and a glide, as in the sequence /oew/.

Type (c): Diphthongs and triphthongs

There are three phonological diphthongs: /oe/, /ia/, and /ie/. The vowel sequence /oe/ is by far the most frequent, but that is mainly because it also result from various morpheme combinations, which are assigned to type (a) vowel sequences. In the basic lexicon diphthongs are in general rather rare. The very frequent vowel sequence /oe/ can be reduced to a less rounded [œ] or an unrounded [e] or [ε] in either faster speech or frequently used words. This process is described in 2.2.3. In the following there are some examples with minimal pairs of the diphthongs and vowel sequences separated by the glottal stop:

(23) [poεʔ] /poεʔ/ ‘axe, aguai (fruit sp.)’
    [ni’poʔε] /ni’poʔε/ ‘my head’

(24) [niaʔ] /niaʔ/ ‘rainbow’
    [ni’laʔ] /ni’laʔ/ ‘my body’

(25) [no’kɔ’tiεkpa] /no’kɔ’tiεkpa/ ‘they go to kick’
    [tεʔε] /tεʔε/ ‘small (e.g. manioc)’

The diphthong in (25) has secondary stress and may therefore be pronounced more tense with a certain palatalization of the plosive [t jie]. In general, the diphthong occurs most frequently word final, and there very often with the rhotic /rie/. Here are more examples of the diphthong /ie/ with different preceding consonants:

(26) [ε’porieʔ] /ε’porieʔ/ ‘foot of a tree’
    [ε’tε’pieʔ] /ε’tε’pieʔ/ ‘island’
    [ε’mokieʔ] /ε’mokieʔ/ ‘top of a tree’
    [po’nierʔ] /po’nierʔ/ ‘partridge’

The triphthongs-like sounds generally also go back to type (a) or (b) sequences in combination with a diphthong.

→ type (a) and (c)

(27) [tʃ’o’momoeawk] /tʃ’o’momoeawk/ ‘tree with flower’

It becomes obvious that we are dealing with metathesis, because the sequence /ij/ occurs in inversion as /ji/ when other morphemes follow, e.g. /nipoij/ → /nijopinev/ (‘my foot’ → ‘my feet’), cf. 2.5.4.
The word [tʃəˈmomoe?] ‘flower’ ends in the diphthong [oe]. In the compound (27) the linking vowel [a] is added after the diphthong and creates a sound that seems to be a triphthong.

Metathesis (cf. 2.5.4) also interacts with vowel sequences. Some syllables with a glide that are inversed by metathesis can create triphthongs, as e.g. the following:

(28) [nikˈpoej] /nikˈpoej/ ‘I (don’t) eat any more’
(29) [ˈtiow] /ˈtiow/ ‘this is (emphasized)’

Example (29) is generally disyllabic, but in fluent and fast speech it may be pronounced as a triphthong. The only triphthong of type (c) that could be encountered in the lexicon is represented here:

(30) [moeiʃ] /moeiʃ/ ‘pineapple’

2.1.3. Consonants

There are 13 consonant phonemes and one critical case: the glottal stop. The main distinctions in the consonant inventory are place of articulation, sonorant versus obstruent, nasality, but not voice, palatalization or aspiration. This does not mean that voice, palatalization and aspiration do not occur in Baure, but they are not phonemic, for which reason these qualities are discussed under (morpho-)phonological changes below (2.5.1, 2.2.2, and 2.2.1 respectively). Table 2 shows the consonant inventory by phonemes, but not the allophones that occur with them.

<table>
<thead>
<tr>
<th></th>
<th>bilabial</th>
<th>labiodental</th>
<th>alveolar-postalveolar</th>
<th>retroflex</th>
<th>palatal</th>
<th>velar</th>
<th>glottal</th>
</tr>
</thead>
<tbody>
<tr>
<td>plosive</td>
<td>p</td>
<td>t</td>
<td></td>
<td>k</td>
<td>(ʔ)</td>
<td></td>
<td></td>
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<tr>
<td>affricate</td>
<td>tʃ</td>
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</tr>
<tr>
<td>fricative</td>
<td>v</td>
<td>s, ʃ</td>
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<td>h</td>
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<tr>
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<td>w</td>
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<td></td>
<td>j</td>
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</tr>
</tbody>
</table>

Table 2.2: The consonant inventory of Baure

There are three plosives: /p/, /t/, and /k/. All plosives (and affricate) are voiceless, but can have voiced allophones with a preceding nasal, described in detail below (see section 2.5.1). The glottal stop shows some properties of a phoneme, but seems to be phonetically connected to stressed word final vowels in general (cf. 2.4.3). The four fricatives are /v/, /s/, /ʃ/, and /h/. There is only one affricate /tʃ/. The two nasals are

61 In the phonemic representation the retroflex flap will be written /r/, only in the phonetic transcription the specific IPA symbol [ɻ] will be used.
62 Altamirano (1979 (1891):50) noted wisely about the Moxo language that three letters were missing: “D, L, y F […] éstas mismas faltan en la lengua Morocosi [Moxo], sin D, sin Dios; sin L, sin Ley; sin F, sin Fé” (D, L, and F, these are missing in the Moxo language: without D = without God; without L = without Law; without F = without Faith; [Translation S.D.]).
There is a retroflex rhotic /r/. The two approximants are semivowels or semiconsonants: /w/ and /j/. In the following the different consonants are described together with their allophones.

2.1.3.1 Plosives: /p/: [p] and [b]

/p/ is a bilabial plosive with the allophones [p] and [b]. The voiced allophone [b] only occurs after a nasal (see also 2.5.1 for this voicing process). The voiceless plosive [p] can be found syllable initially and finally, but the final position is always result of the elision of the following vowel /o/ and creates a more or less aspirated plosive [ph] (2.2.1). The voiced plosive occurs syllable initially only with the prenazalization of the preceding nasal, which is not necessarily syllabic. It does not at all occur syllable finally, because the syllable structure does not allow the consonant cluster of nasal + plosive in the coda. Here are the minimal pairs for the voiceless plosive [p] with the most closely related consonants:

(31) \[p\mathbb{n}n\] /pon/ ‘other (person)’
    \[m\mathbb{n}n\] /mon/ ‘sister-in-law’

(32) \[t\mathcal{p}\mathbb{m}p\] /t\mathcal{p}op/ ‘big (e.g. fish)’
    \[t\mathcal{m}\mathbb{m}\] /t\mathcal{m}om/ ‘skin’

Here are two examples of the voiced plosive [b]:

(33) \[m\mathbb{m}b\mathbb{n}n\] /mp\mathbb{m}n/ ‘three (persons)’
(34) \[k\mathbb{s}\mathbb{t}\mathbb{m}b\mathbb{a}\] /ko\mathbb{s}tompe/ ‘new (e.g. house)’

2.1.3.2 Plosives: /t/: [t] and [d]

/t/ is an alveolar plosive with the two allophones [t] and [d]. The voiced allophone [d] only occurs after the nasal /n/ (cf. 2.5.1). The voiceless plosive [t] can be found syllable initially and finally, but the final position is also always result of the elision of the following vowel /o/ and creates a more or less aspirated plosive [th]. The voiced plosive occurs syllable initially only with the prenazalization of the preceding nasal, which is not necessarily syllabic. It does not at all occur syllable finally, because the syllable structure does not allow the consonant cluster of nasal + plosive in the coda. Here are the minimal pairs for the voiceless plosive [t] with the most closely related consonant /n/:

(35) \[n\mathbb{t}\] /net/ ‘my sister (said by a man)’
    \[n\mathbb{m}\] /nen/ ‘my mother’
    \[t\] /ten/ DEM3m

Here are two examples of the voiced plosive [d]:

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63 This often evoked the analysis of [mb] as a separate phoneme, as it can be seen in the short Baure language sketch produced in the workshops for Bolivian Lowland languages (Olivio 2003), in which “mb” is one letter of the suggested alphabet.

64 The allophone [d] is indeed found word initially as a consequence of a phrasal effect of voicing caused by a preceding nasal.

65 Also [nd] has been analyzed as one phoneme or one letter in Olivio 2003.
2.1.3.3 Plosives: /k/: [k] and [g]

/k/ is a velar plosive with the two allophones [k] and [g]. Here the same statements as for the other plosives and their allophones are true: [k] is voiced into [g] after the nasal /n/ and slightly aspirated where final /o/ was deleted. Here are minimal pairs of the voiceless plosive [k] with the closest related phonemes:

(37) [ka'hap\h] /ka'hap/ 'manioc'
    [ha'hap\h] /ha'hap/ 'sand'

(38) [po'ki\h] /po'ki/ 'one (e.g. field)
    [po'hi\h] /po'hi/ 'one (horn)'
    ['po?ino\h] /po?ino/ 'one (e.g. axe)'

(39) ['poki] /poki/ 'other (e.g. field)'
    ['pohinev] /pohinev/ 'ducks'

Here are examples of the voiced plosive [g]:

(40) [n'ga] /nka/ NEG
    [n'ji?inow] /n'ji?inow/ 'I want'
    ['si'nga] /sinka/ 'five (animals)'; Sp. cinco [si?ko]

2.1.3.4 Plosives: The glottal stop [ʔ]

The glottal stop may be phonemic in some case, but also only phonetic in others. The status of the glottal stop is not completely clear, but for the time being, it will be treated as a phoneme. In general it is used for hiatus resolution with two (identical) vowels or in order to mark stressed final vowels. The problem is that there are in general no sequences of two identical vowels, but vowel clusters result either in diphthongization or in assimilation, if one of the vowels is not dropped (cf. 2.5.2). But this is not always the case, as the following examples demonstrate:

(41) [ti?i?] /ti?i/ 'small (e.g. bird)'
    [ti?a?] /ti?a/ 'small (animal)'
    [ti?e?] /ti?e/ 'small (e.g. manioc)'

It is not certain whether the bound morpheme /ti-/ ‘small’, to which the classifiers /-i/, /-a/, and /-e/ have been added in (41), itself includes the final glottal stop, so that assimilation or vowel drop cannot be triggered, or if there are specific rules for the insertion of the glottal stop for certain vowel combinations together with a minimal word syllable requirement rule. Similar to that case there is no vowel loss in the possessor marking of certain bound lexemes with the vowel /a/ in the onset, whereas in all other cases the vowel in the possessor enclitic for 1SG /ni-/ is dropped (cf. 2.5.2). Compare the following examples, in which the noun stems are separated from the possessor marker by hyphens in the phonemic representation:
(42) [niʔaʔ] /ni-ʔa/ ‘my body’
[niʔaʔaʔ] /ni-ʔaʔa/ ‘my brother-in-law’
[niʔaij] /ni-ʔaij/ ‘my brother (of a man)’

In examples (42) the vowel of the personal proclitic which marks possession (ni-‘1SG’) is not dropped, and a glottal separates the vowel of the clitic and the stem. In the contrasting examples (43), however, the vowel of the clitic is dropped, just as described as a rule in 2.5.2.

(43) [naʔan] /n-aʔan/ ‘my dress’
[naʔok] /n-aʔok/ ‘my grandfather’
[nak] /n-ak/ ‘my aunt’

It is probably the best way to explain this irregular vowel loss of the possessor morpheme to argue that the glottal stop is the onset of the noun stems in (42), as /-ʔa/ ‘body’, /-ʔana/ ‘brother-in-law’, and /-ʔaij/ ‘brother’. This makes the glottal stop appear phonemic, but it cannot really be contrasted with the other consonants, only with very few exceptions (cf. (45)).

There are also underived lexemes that include the glottal stop between two vowels, as the examples in (44):

(44) [kaʔan] /kaʔan/ ‘animal’
[niʔoʔeʔ] /niʔoʔe/ ‘my head’
[poʔip] /poʔip/ ‘ash’

There is a minimal pair of verb bases, of which one includes the glottal stop:

(45) [-woʔik-] /-woʔik- ‘butcher’
[-wohik-] /-wohik- ‘steal’
[-wojik-] /-wojik- ‘make’

The glottal stop after a final vowel may be only phonetic, but it is also possible that it is the presence of the glottal which makes the syllable heavy and attracts the stress. This last case should rather be considered phonemic. Consider the following example of a stressed final vowel in comparison to the word with an unstressed final vowel (repeated from (7)):

(46) [jitʔiʔ] /jiʔiʔ/ ‘you (PL)’
[jit] /jiʔi/ ‘chili’

Because of the reason that the status of the glottal stop is not all clear, it will be represented in the orthography (cf. 2.3).

2.1.3.5 Affricates: /tʃ/: [tʃ] and [dʒ]
The phoneme /tʃ/ is the only affricate with the two allophones [tʃ] and [dʒ]. [tʃ] is a voiceless alveolar-postalveolar affricate. [dʒ] is its voiced counterpart, and only occurs after the preceding alveolar nasal [n] (see for the rule of the plosive /t/). [tʃ] can occur syllable initially and finally (when a final vowel /o/ is elided). Here are minimal pairs of the voiceless affricate [tʃ] with the plosive [t] and the fricatives [ʃ] and [s]:
Here are examples of the voiced affricate allophone [dʒ]:

(50) [n̥ʒa'ha'i] /n̥ʒa'ha'i/ 'my hair'
    [n̥ʒo'wɔr] /n̥ʒo'wɔr/ 'I know it'
    [tri:n̥dʒ(e)] /tri:n̥dʒ(e)/ 'fork'; Sp. trinche
/v/ is contrasted with /w/ and the bilabial plosive /p/. In the following examples /ve/ is contrasted with /we/ and /pe/:

(51) [ver] /ver/ ‘already’
    [ni’ver] /ni’ver/ ‘my house’
    [ni’per] /ni’per/ ‘my domesticated animal’

(52) [’verek] /’verek/ ‘not ever’
    [we’rok] /we’rok/ ‘medicine’
    [ni’perok] /ni’peroki/ ‘loin’

(53) [’tʃəvə] /’tʃove/ ‘salt’
    [ʃəweʔ] /ʃəweʔ/ ‘fruit of Palma Real’
    [’tʃəpe] /’tʃope/ ‘big (e.g. knife)’

(54) [koti’vekən] /koti’vekən/ ‘painful’
    [ti’weʔ] /ti’weʔ/ ‘but’
    [koti’pen] /koti’pen/ ‘white (e.g. manioc)’

(55) [ni’vekəw] /ni’vekəw/ ‘I am talking’
    [ni’ewekev] /ni’ewekev/ ‘I am harvesting cotton’

In the following examples /vo/ is contrasted with /wo/:

(56) [mo’kəvəɾə] /mo’kəvəɾə/ ‘papaya’
    [so’wəɾəkən] /so’wəɾəkən/ ‘thin’

(57) [ni,rov’ki:s] /ni,rov’ki:s/ ‘my blouse’
    [ha’kerəwək] /ha’kerəwək/ ‘table cleaning cloth’

Problematic cases are the following words, where it is not sure to which phoneme the sound could be assigned. The variations are presented in each example; the first phonemic representation is always the one that seems more probable:

(58) [wɪ’təɾ] /wɪ’təɾ/ ‘bat’
    [uɣ’təɾ] /uɣ’təɾ/?
    *[vɪ’təɾ] /vɪ’təɾ/

(59) [’vepjan] /’vepjan/ ‘liar’
    [’wepjan] /’wepjan/?

(60) [niʃəkəɾə] /niʃəkəɾə/ ‘buttock’
    [niʃəkəɾə] /niʃəkəɾə/?

(61) [’vejan] /’vejan/ ‘lover’
    [’wejan] /’wejan/?

The word /wɪ’təɾ/ ‘bat’ is the only word with the bilabial approximant followed by the close front vowel /i/, but the speakers consider the pronunciation as [v] as wrong and the allophone [w] occurs much more frequently, for which reasons the sound is assigned to the phoneme /w/ and not to /v/. The nominalized verb /’vepjan/ ‘liar’ in example (59) has been derived from the verb /-vepia-/ ‘tell lies’, which must have
been composed of the verb /-ve(k)-/ ‘speak’ and the classifier /-pi/ ‘words’, so that the bilabial consonant will be assigned to the phoneme /v/. In the two other examples (60) and (61), the labiodental approximant [v] seems to be the allophone of /v/.

The phoneme /v/ has the further allophones [b] and [β]. The bilabial voiced plosive [b] is rare and only occurs in front of the vowel /i/. Examples are the following:

(62) ['bihkɔn] /'vihkon/ ‘bitter’
    ['birtep'] /'virepi/ ‘horizon’

In other cases before /i/ there is a variation of the sounds [v], [v], and [β]. Examples are the following:

(63) [vi'tiʔ] ~ [vi'tiʔ] ~ [βi'tiʔ]
    [vir] ~ [vir] ~ [βir]
    ['eβrikɔn] ~ ['eβrikɔn] ~ ['eβrikɔn] /'evrikɔn/ ‘slow’

Example (64) shows the treatment of a Spanish loan with the original allophones [b] or [β]. The sound could be assigned to both Baure phonemes /v/ and /w/. The pronunciation as [w] is demanded by the vowel environment with two back vowels, in which case the phoneme /w/ is more frequently realized (even though there are a few exceptions, cf. (56) and (57)).

(64) ['powɔr] /'powɔr/ ‘poor’; Sp. pobre
    ['poβɔr] /'povɔr?/ 
    ['poɔr] /'povɔr?/ 

The possibilities of combinations with the phonemes /v/ and /w/ and their allophones are summed up in Table 2.3:

<table>
<thead>
<tr>
<th>CV →</th>
<th>/a/</th>
<th>/o/</th>
<th>/e/</th>
<th>/i/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/v/</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>/w/</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/v/ → [v]</td>
<td>+</td>
<td>(+)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>/v/ → [u]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>/v/ → [w]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(+)</td>
</tr>
<tr>
<td>/v/ → [β]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(+)</td>
</tr>
<tr>
<td>/v/ → [b]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(+)</td>
</tr>
<tr>
<td>/w/ → [w]</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>(+)</td>
</tr>
<tr>
<td>/w/ → [v]</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>(+)</td>
</tr>
</tbody>
</table>

Table 2.3: The phonemes /v/ and /w/ and the phonetic realizations

The discussion of the phoneme /v/ so far only concerned syllable onsets, but there are also a few words in which /v/ is realized as only [v] in the phonetic coda of closed syllables. The main occurrence is the plural suffix /-nev/. Note the following examples:
The phoneme /w/, when it occurs word finally, changes together with the preceding vowel into a diphthong-like vowel-glide sequence (type (b), cf. 2.1.2). This is the final major difference between the two phonemes under discussion.

2.1.3.7 Fricatives /s/: [s]
The voiceless alveolar fricative /s/ can occur at the beginning and the end of a syllable. The minimal pairs contrast /s/ with the postalveolar fricative /ʃ/ and the alveolar-postalveolar affricate /tʃ/ (cf. also (48)):

(66) [so'reʔ] /so'reʔ/ 'male duck
[ʃo'reʔ] /ʃo'reʔ/ 'cusí fruit
[e'tʃore] /e'tʃore/ 'river bank'

(67) [-siʔ] /-si/ 'CLF:stick'
[jiʔ] /ji/ HORT
[-tʃiʔ] /tʃi/ DIM

(68) [nɔs] /nos/ 'my grandmother'
[sj] /oj/ 'tapír'

2.1.3.8 Fricatives: /ʃ/: [$]
The voiceless postalveolar fricative /ʃ/ can occur at the beginning or the end of a syllable. It can be contrasted with the fricative /s/ and the affricate /tʃ/, as already shown in examples (47)–(49) and (66)–(68).

2.1.3.9 Fricatives: /h/: [h]
The glottal fricative /h/ is voiceless and can occur syllable initially and finally. The phoneme /h/ can be contrasted with all other consonants, which is represented by the minimal pairs in (37)–(39) and in the following:

(69) [nih] /nih/ 'my niece'
[niʔ] /niʔ/ 'little mosquito'
[nik] /nik/ 'I eat/ate'
[nir] /nir/ 'urucú'

2.1.3.10 Nasals: /m/: [m]
/m/ is a bilabial nasal and can occur at the beginning and the end of a syllable. /m/ can be contrasted with the other nasal /n/ and to the bilabial plosive (as already demonstrated in (31)–(32)). Here are some minimal pairs to contrast the bilabial nasal /m/ to the alveolar nasal /n/:
CHAPTER 2 - PHONOLOGY

(71) [mo'tɔɾ] /mo'tɔɾi/ 'leaf-cutting ant'
     [no'tɔɾ] /no'tɔɾi/ 'their friend'

(72) [jo'rɪ:m] /jo'rɪ:m/ 'woven mat'
     [jo'rɪ:n] /jo'rɪ:n/ 'angry, wild'

2.1.3.11 Nasals: /n/: [n] and [ŋ]

The nasal /n/ has three allophones: the alveolar nasal [n], the velar nasal [ŋ], and the palatal nasal [ŋ]. The generally realized allophone is [n], and it can be contrasted with all other consonants ((compare (35) and (70) to (72) above). The velar allophone [ŋ] only occurs before the velar plosive /k/ (realized as [ŋ] due to the influence of the preceding nasal, cf. 2.5.1), but not obligatorily (example (73)).

(73) [ŋɔn'kip] /ŋɔn'kip/ 'way, path'
     [ŋa] ~ [ŋɔŋa] /ŋka/ NEG

We can observe a denasalization of /n/ in one case: the emphatic negative particle [ŋaka] can also be pronounced [ŋɔka] or [ŋa] for special emphasis.

The palatal allophone [ŋ] seems to occur in variation with [n] in word final position. This specific palatalization is not related to the other type of friction causing palatalization when the final vowel /i/ is deleted. The palatal [ŋ] occurs most frequently in interrogative and imperative clauses, in which the predicate occurs in a nominalized form, ending in /-Vŋ/. This use of the palatal allophone seems to carry a modal meaning, but unfortunately this cannot be found consistently, but only as a variant of the velar nasal (cf. 9.4 for further discussion of interrogative clauses).

The velar nasal can be assimilated by a following bilabial plosive and change into a bilabial nasal (cf. 2.5.1).

2.1.3.12 Rhotics: /r/: [ɾ] and [ɽ]

The rhotic /r/ is either realized as a voiced alveolar vibrant [ɾ] or a voiced retroflex flap [ɽ]. The vibrant [ɾ] occurs Word initially; word finally it is generally the flap [ɽ]. Only when a final /i/ is deleted before the phoneme /r/, the vibrant is used in a devoiced and palatalized form: [ɾaŋ]. The phoneme /r/ can be contrasted with all other consonants. Here are examples of the allophones of /r/:

(74) [ɾak] /ɾak/ 'his aunt'
     [ɾɔs] /ɾɔs/ 'his grandmother'
     [ɾen] /ɾen/ 'his mother'
     [ɾiʔaʔ] /ɾiʔaʔ/ 'her body'

(75) [taɾrɔ] /taɾrɔ/ 'raven'
     [ni'sɔt] /ni'sɔt/ 'my trachea'
     [niʔeɾj] /niʔeɾj/ 'my house'
     [viɾ] /viɾ/ 'wind'

67 I admit that more phonetic analysis is needed to determine the specific type(s) of /r/ that occur in Baure.
The phonetic presentation of /r/ has been simplified as [r] throughout.

2.1.3.13 Approximants/ Semivowels: /w/: [w] and [u]

The voiced bilabial approximant /w/ is in fact a semivowel and shows its vowel properties especially word finally, where its allophone is [u]. Many properties of the phoneme /w/ have already been discussed in this section in contrast to the fricative /v/ (for contrasts see examples (51)–(57); cf. also Table 2.3). There it was stated that the phoneme /w/ does not occur before the close front vowel /i/ (with one exception). We can find /w/ word initially and word finally, with the striking change in quality mainly at the end of words into the allophone [u], creating a diphthong-like sound with the preceding vowel. This type of sound has been analyzed as the sequence of a vowel and a glide rather than a diphthong (cf. 2.1.2). Therefore the simplified phonetic representation is [w] throughout this grammar. For the specific phonetic representation of the words, here are some examples of word final /w/:

(77) /wɔkɔw/ ‘not yet’
    /nɔkɔw/ ‘there is not’ (negative particle)
    /ri'keu/ ‘she is saying’
    /tiow/ ‘that is’

Words that have an initial /w/ before the vowel /a/ may also appear as a vowel with an on-glide [wa] or [ua], where the articulation may be closed as [u]. In co-occurrence with the vowel /o/ the closing of the articulators can be extreme, and the vowel [u] results from the combination of /w/ and /o/ (cf. example (11)), as e.g. in (79).

(78) /wa'his/ ‘star’
    /wa'poer/ ‘river’

(79) /ju'kɔnɔ/ ‘various (persons)’

The very frequent diphthong /oe/, that has already been mentioned (2.1.2), can be contrasted with the sequence /we/, even though sometimes in fast speech they are not so easily distinguished. The difference is the degree of roundness: the diphthong is unrounded in faster speech [ɛ] (cf. 2.2.3); the glide–vowel sequence is not unrounded [we]. Compare the following examples and the possible intersection in the pronunciation:

(80) /kwɛʔ/ ‘there is’
    /tɛkikwɛʔ/ ~ /tɛkikœʔ/ ~ /tɛkikɔʔ/ ‘all (EMPH)’

2.1.3.14 Approximants/ Semivowels: /j/: [j]

/j/ is a voiced palatal approximant and a semivowel that is closely related to the vowel /i/. The glide /j/ occurs in syllable initial position; word finally it may only occur as a result of syllable metathesis (as mentioned in 2.1.2). The phoneme /j/ is
contrasted with the palatalization that is caused by a final unstressed /i/, even though the sounds are phonetically similar. Here are minimal pairs with /j/ and the closest related consonant /h/:

(81) 
[jak]  /jaki/  ‘fire’
[hak]  /haki/  ‘door’

(82) 
[ni'jin]  /ni'jin/  ‘I teach’
[ni'hin]  /ni'hin/  ‘my daughter’

The diphthongs /ia/ and /ie/ could also be analyzed as a sequence of glide and vowel: /ja/ and /je/. The reason why this is not done here is related to phonotactics rules that generally do not show underlying consonant clusters. The diphthong /ia/ and /ie/, however, always follow a consonant and produce one phonetic syllable with it, so that it should rather be analyzed as /Cia/ and /Cie/ than as /Cja/ and /Cje/ (where C stands for consonant). Here are minimal pairs of /j/ and the diphthongs:

(83) 
[ni'ja?]  /ni'ja/  ‘I cry’
[nia?]  /nia/  ‘rainbow’

(84) 
[et͡ʃ'pi:-je]  /et'pi-je/  ‘on the roof, back’
[et͡ʃ'pie?]  /et'pie/  ‘on the island’

2.1.4. Sounds in Spanish loanwords

After the phonemes of Baure have been introduced in 2.1.1 through 2.1.3, this section demonstrates how Spanish phonemes are realized in loanwords. There are a number of phonemes that exist in Spanish but not in Baure. Table 2.4 shows some examples of loans from Spanish with special reference to the possible sound changes that can be observed. In the first examples I concentrate on sounds that do not exist in Baure; then there are some general sound changes observed frequently; finally there are consonant clusters that are split up in Baure.

<table>
<thead>
<tr>
<th>Spanish sound</th>
<th>Baure sound</th>
<th>Spanish word</th>
<th>Baure word</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>[x]</td>
<td>[s]</td>
<td>oveja</td>
<td>[o'vexa]</td>
<td>sheep</td>
</tr>
<tr>
<td>[x]</td>
<td>[h]</td>
<td>jabón</td>
<td>[xa'bon]</td>
<td>soap</td>
</tr>
<tr>
<td>[f]</td>
<td>[w]</td>
<td>buféo</td>
<td>[bu'feo]</td>
<td>dolphin</td>
</tr>
<tr>
<td>[k]</td>
<td>[j]</td>
<td>caballo</td>
<td>[ka'ba'lo]</td>
<td>horse</td>
</tr>
<tr>
<td>[d]</td>
<td>[r]</td>
<td>domingo</td>
<td>[do'min]</td>
<td>Sunday</td>
</tr>
<tr>
<td>[l]</td>
<td>[r]</td>
<td>Julián</td>
<td>[xu'li'an]</td>
<td>name</td>
</tr>
<tr>
<td>[l]</td>
<td>[l]</td>
<td>loro</td>
<td>[lo'ro]</td>
<td>parrot</td>
</tr>
<tr>
<td>[b]</td>
<td>[w]</td>
<td>Isabel</td>
<td>[Isa'bel]</td>
<td>name</td>
</tr>
<tr>
<td>[s]</td>
<td>[w]</td>
<td>vaca</td>
<td>['baka]</td>
<td>cow</td>
</tr>
<tr>
<td>[ŋ]</td>
<td>[j]</td>
<td>ųandi</td>
<td>[nan'du]</td>
<td>ostrich</td>
</tr>
<tr>
<td>[u]</td>
<td>[o]</td>
<td>Asunta</td>
<td>[a'sunta]</td>
<td>name</td>
</tr>
</tbody>
</table>
Table 2.4: Possible sound changes in loanwords from Spanish

<table>
<thead>
<tr>
<th>Sound</th>
<th>Spanish</th>
<th>Baure</th>
</tr>
</thead>
<tbody>
<tr>
<td>[a]</td>
<td>[a]</td>
<td>zapato</td>
</tr>
<tr>
<td>[o]</td>
<td>[o]</td>
<td>[sopat]</td>
</tr>
<tr>
<td>[ae]</td>
<td>[oe]</td>
<td>maestro</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[maestro]</td>
</tr>
<tr>
<td>[ue]</td>
<td>[oe]</td>
<td>abuela</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[a’voel]</td>
</tr>
<tr>
<td>[fr]</td>
<td>[br]</td>
<td>Francisco</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[fran’sisko]</td>
</tr>
<tr>
<td>[tre]</td>
<td>[ter]</td>
<td>catre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[‘kater]</td>
</tr>
<tr>
<td>[bre]</td>
<td>[vor]</td>
<td>pobre</td>
</tr>
<tr>
<td></td>
<td></td>
<td>[‘povor]</td>
</tr>
</tbody>
</table>

It cannot be in the scope of this grammar to explain all the specificities of sound changes in loanwords from Spanish, but some interesting facts shall be noted. This will concern some sounds that do not exist in Baure.

The sound [l] is not part of the original consonant inventory (cf. Table 2.2). However, the sound has been borrowed into Baure and can be found in words like [a’voel] < abuela ‘grandmother’, [lɔɾo] < loro ‘parrot’, [lo’nεsia] < lunes ‘Monday’, or [a’sl] < azul ‘blue’. That means that the lateral from Spanish is used when it is followed and maybe preceded by the back vowel /o/. When, on the other hand, the vowel environment of the consonant consists of front vowels, it is replaced by the alveolar /v/, as e.g. in the names [hɔ’riαn] < Julián and [’sowεr] < Isabel, but also in spontaneous code switching of verbs, as e.g. the verb base [–saruwat∫–] < salvar ‘save’. Also the metathesis of the two sonorant consonants in the following name supports this analysis:

(85) [losa’ɾiʔ]  Spanish Rosali(a) [rosa’li(a)]

This sound change is not very regular, because words can be found with the lateral preceding the high front vowel as well, as e.g. [li’vɾ] < libro ‘book’, but this may also be a more recently borrowed word.

It is also interesting to observe that one phoneme with the variants [B] and [b] in Spanish is changed into the Baure phonemes /v/ or /w/. This free choice of the two sounds makes them appear as two allophones of one phoneme. That they are indeed two phonemes has been shown in 2.3.4.

Underlying consonant clusters are not typical for Baure, but only a result of vowel elision. Therefore, in general consonant clusters are split up by epenthetic vowels, as demonstrated by examples such as [’povor] < pobre ‘poor’. Other consonant clusters remain, possibly also depending on how long ago the loanword has been borrowed and on the type of consonants. I come back to consonant clusters in the section on phonotactics (2.4.1).

It can also be observed that loanwords show certain changes due to morphophonological or phonotactic rules, e.g. certain phonemes are only accepted in certain positions and for certain word classes. Further there is final vowel elision. Last but not least the reinterpretation of syllables as classifiers or other grammatical or lexical morphemes can be observed.

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68 In the word [a’voel] the final vowel /o/ is supposed to underlie phonologically and have been deleted.
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2.2. Segmental phonology

The segments of the language undergo a number of phonological changes, which are described in this section. These changes include vowel elision with resulting aspiration (2.2.1), palatalization (2.2.2), delabialization (2.2.3), and nasal spread (2.2.4).

It is important to mention here that the phonological processes described in this section occur on syllable or segmental level. This does not mean that the same processes do not occur between morphemes (cf. 2.5) and even words in a phonological phrase (cf. 2.6). It is necessary to introduce the phonological processes in order to understand the stress rules and the interaction between stress and vowel elision.

2.2.1. Vowel elision

It is most striking in Baure that diachronically and synchronically vowels are lost. First of all I want to show evidence for the diachronic vowel loss. Then this is compared to the neighbouring languages of the Moxo group. Finally the synchronic vowel elision process is described in more detail. It is implied that the process of vowel elision is a characteristic of the language and has been there already when the first notes were made. It is probably directly related to the diachronic vowel loss.

For the diachronic comparison (cf. Table 2.5) the data from four sources are compared to my own data. The oldest data is that of father Magio (1749)\(^6\), first published by d’Orbigny in 1845. D’Orbigny added his own word list of Baure (in Adam & Leclerc 1880)\(^7\), which is the data in the second column of the Table 2.5. The word list collected and published by Fonseca (published in 1881, collected 1875–1878)\(^8\) is from about the same time as that of d’Orbigny. His data is referred to in the third column. The fourth column shows the latest data, collected by the linguists Baptista & Wallin in the 1960s and only partly published\(^9\). All those data are compared to my own, collected in the years 2003–2006. The old data is sometimes slightly inconsistent, since none of the authors from the 18\(^{th}\) and 19\(^{th}\) century used a phonetic notation, but the biased perception of the words and the notation in the Spanish, French and Portuguese orthography, gave me enough evidence for the analysis. The data is referred to here in order to show a certain tendency towards vowel loss.

\(^{6}\) The text is written in Spanish, and for Baure words the same orthography is used.

\(^{7}\) This word list was written in French.

\(^{8}\) His word list was written in Portuguese.

\(^{9}\) “In many areas where Baure and Carmelito are spoken, the older generation pronounces some words with the final vowel. The majority of speakers, including the younger generation, pronounce these same words without the final vowel. Thus it is suggested that there is a steady progression of vowel loss occurring in the Baure and Carmelito dialects.” (Baptista & Wallin 1968: 6)
Table 2.5: Comparison of data from different periods in time

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>eteno</td>
<td>eteno(n)(^{73})</td>
<td>eto</td>
<td>eton, etono</td>
<td>eton</td>
<td>woman</td>
<td></td>
</tr>
<tr>
<td>kahapa</td>
<td>kahapa</td>
<td>kahap</td>
<td>kahap</td>
<td>manioc</td>
<td></td>
<td></td>
</tr>
<tr>
<td>– ima(n)</td>
<td>himo</td>
<td>himo(a)</td>
<td>him</td>
<td>fish</td>
<td></td>
<td></td>
</tr>
<tr>
<td>sumo</td>
<td>sumo</td>
<td>–</td>
<td>som</td>
<td>som</td>
<td>tapir</td>
<td></td>
</tr>
<tr>
<td>ehiro</td>
<td>hira</td>
<td>hir</td>
<td>hir</td>
<td>man</td>
<td></td>
<td></td>
</tr>
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<td>nitipo</td>
<td>(n)dipo</td>
<td>nitip, ntipo</td>
<td>nitip, ntip</td>
<td>my fingernail</td>
<td></td>
<td></td>
</tr>
<tr>
<td>nišera</td>
<td>nišera</td>
<td>nišere</td>
<td>nišir</td>
<td>nišir</td>
<td>son</td>
<td></td>
</tr>
<tr>
<td>– neta</td>
<td>–</td>
<td>neta</td>
<td>net</td>
<td>sister</td>
<td></td>
<td></td>
</tr>
<tr>
<td>mapana</td>
<td>mopona(n)</td>
<td>imput(se)(^{74})</td>
<td>mpon</td>
<td>mpon</td>
<td>three (persons)</td>
<td></td>
</tr>
</tbody>
</table>

Table 2.5 shows that all words in the old data (first three columns) end in a vowel, whereas the same words end in a consonant in the data of today. In the data from the 1960s, some of the words end in a vowel, but the majority have the form of the data from 2003–2006. It can be observed that mainly word final vowels -a and -o were lost, but also vowels of the regular CVCV pattern word initially, as e.g. in mapana ~ mopona(n) ~ (...) mpon ‘three’, if the first consonant is a nasal. The word final vowels of the words today are not completely lost, as it will be shown below, but they are elided in these isolated forms.

The linguists Baptista & Wallin have also mentioned that the vowel elision is a historical process, as they observed different degrees of vowel loss in the different generations:

“[I]n many areas where Baure and Carmelito\(^{76}\) are spoken, the older generation pronounces some words with the final vowel. The majority of speakers, including the younger generation, pronounce these same words without the final vowel. Thus it is suggested that there is a steady progression of vowel loss occurring in the Baure and Carmelito dialects.” (Baptista & Wallin 1968:6)

When Baure is compared to the closest related Arawak languages Trinitario and Ignaciano of the Moxo language group, the same vowel loss relation can be observed. Table 2.6 shows an excerpt of the examples in 2.5 in both Moxo languages. The data of Ignaciano is taken from a tagmemic grammar article (Matteson 1967:85–136) and a more recently published grammar (Olza Zubiri et al. 2004) and from unpublished data of Trinitario (Rose, p.c., Salvatierra, p.c.).

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\(^{73}\) The final nasal -n here probably simply indicates a nasalized vowel, which in Baure occurs as nasal harmony after a nasal, cf. 2.2.4.

\(^{74}\) This numeral probably includes the classifier morpheme -se, which refers to long oval containers, such as boats, watermelons, bottles; it has been translated as the general numeral ‘three’.

\(^{75}\) Here I am using the orthography that is suggested in section 2.3. The data of the other sources has been translated into the same orthography in order to ease comparison.

\(^{76}\) Carmelito is the dialect of El Carmen, which has not been taken into account in this study. There are said to be two speakers left. A comparison to the present study would be very interesting.
If we take e.g. the word for ‘fish’, we can observe that in the historical data on Baure the forms (h)ima and himo occur, whereas in my data it is him. The same forms hima ~ himo (spelt jima, jimo in Table 2.6) can be found for Ignaciano and Trinitario. In addition Payne (1991:404) reconstructed the Proto form *hima ‘fish’ for the whole Arawak language family. Therefore the loss of the final vowel can be regarded as specific to the Baure language.

With the evidence of word final vowels from Tables 2.5 and 2.6, I will now turn to the Baure final vowel elision process. Synchronically not all vowels are deleted. Different types of vowels can be distinguished: the strong vowels /a/ and /e/, which attract stress word finally and never get deleted, the vowel /i/, which can occur in a strong form, which is stressed and not deleted, and a weak form, which leads to palatalization up to loss of the vowel (cf. 2.2.2 for palatalization), and finally the vowel /o/, which is always weak, cannot attract stress word finally and gets regularly deleted word and syllable finally. There is more evidence for the weakness of the vowel /o/, as e.g. the loss at morpheme boundaries when two vowels come together (cf. 2.5.2), and the vowel harmony change of /o/ in the attributive/privative prefixes (cf. 2.5.3). The vowel seems to be something more like a “default vowel” in order to keep up with a CVCV pattern. Therefore vowel elision mainly refers to the loss of the vowel /o/ word finally.

The vowel elision of /o/ depends on two factors: isolation and speed of pronunciation. When words are pronounced isolated, they generally always lose the final vowel /o/. The citation forms are these words that are pronounced isolated. Here are some examples:

(86) [ka'hap] /ka'hap/ ‘manioc’
[poe'wok] /poe'wok/ ‘ground, floor’
[ko'tipokon] /ko'tipokon/ ‘white’
[pi'kow] /pi'kow/ ‘you (SG) eat’

None of the words in (86) end in a vowel, but when a morpheme is added, there is generally the vowel /o/ inserted between the word and the additional morpheme, as demonstrated in example (87), in which the morphemes are separated by hyphens in the phonemic representation:

Table 2.6: Comparison of data from two closely related Arawak languages (Moxo)

<table>
<thead>
<tr>
<th>Ignaciano</th>
<th>Trinitario</th>
<th>Baure</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>esena</td>
<td>etona</td>
<td>eton</td>
<td>woman</td>
</tr>
<tr>
<td>cuju</td>
<td>kujpa</td>
<td>kahap</td>
<td>manioc</td>
</tr>
<tr>
<td>jima</td>
<td>jimo</td>
<td>him</td>
<td>fish</td>
</tr>
<tr>
<td>sama</td>
<td>samo</td>
<td>som</td>
<td>tapir</td>
</tr>
<tr>
<td>mapana</td>
<td>mopona</td>
<td>mpon</td>
<td>three (persons)</td>
</tr>
</tbody>
</table>

77 Here I am using the orthography that was used in the grammars and word lists. It is important to know that ”j” is used to refer to [h].
78 The Arawak language family is referred to as Maipuran in Payne 1991.
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The status of the vowel /o/ is something in between a silent vowel of the base and an epenthetic vowel that is inserted. On the one hand it parallels the appearance of the word finally palatalized /i/ when morphemes are added; on the other hand there is sometimes a certain degree of variation, which vowel is indeed inserted, especially in between words (where vowels are inserted in a phonological phrase, cf. 2.6).

Consonants are frequently aspirated as a result of vowel elision, especially final vowel elision. This can be regarded as the last remains of the deleted vowel. Aspiration can only be observed with plosives. Word finally it is mainly observed with the bilabial plosive /p/. Here are some examples of aspirated consonants after vowel elision:

- (87) [ka'haponev] /kahaponev/ ‘maniocs’
- [poewoko-je] /poewoko-je/ ‘on the ground’
- [kɔ'tipo,kono-wɔr] /kɔ'tipo,kono-wo-r/ ‘it is white’
- [pi'niko,wɔr] /pi'niko,wo-r/ ‘you (SG) eat it’

The vowel elision can be observed mainly in the first and the third word of the example, but this type of vowel elision is not at all less common. It depends on the length of words and on the phonological phrase if and where vowels are deleted. Whereas the vowel /i/ is generally not completely deleted, but reduced in the form of palatalization of the preceding consonant, the vowel /o/ has to be inferred as the underlying vowel wherever we come across closed syllables in Baure. The reason why this vowel is generally not written if it does not occur in the isolated word is because it can only be assumed to have been there, but the word does not show any or nearly any evidence of the vowel. Therefore, it could in some cases also have been the vowel /a/, and I cannot write hypothetical words. Even though Baptista and Wallin have published an article on this phenomenon of vowel elision (1968), they wrote...
each word in the underlying CVCV pattern. That this is problematic shows the following example on the basis of the lexeme -wer ‘house’:

(92)  
<table>
<thead>
<tr>
<th>Word</th>
<th>Pronunciation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[ni\textsuperscript{\textdegree}wer]</td>
<td>/ni-wer/</td>
<td>‘my house’</td>
</tr>
<tr>
<td>[ni\textsuperscript{\textdegree}wer-nev]</td>
<td>/ni-wer-nev/</td>
<td>‘my houses’</td>
</tr>
<tr>
<td>[ka\textsuperscript{\textdegree}wer\textsuperscript{n}]</td>
<td>/ka-wero-n/</td>
<td>‘house owner’</td>
</tr>
<tr>
<td>[ni\textsuperscript{\textdegree}weri-je]</td>
<td>/ni-weri-je/</td>
<td>‘in my house’</td>
</tr>
</tbody>
</table>

The first word shows that the lexeme -wer is pronounced with a final consonant /r/. When the word is pluralized, there is no vowel inserted, as shown by niwernev ‘my houses’. In the derived word kaweron, the underlying form of the lexeme could be *-wero with the vowel /o/ after the rhotic, but when the locative marker is added, the base form looks like *-weri. It could here be assumed that the vowel insertion is a matter of epenthesis rather than the vowel is part of the lexeme.

2.2.2. Palatalization

There are two types of palatalization, one is very wide-spread, that is the palatalization as a result of final vowel /i/. The other one only applies to the velar plosive /k/ and very rarely to the alveolar plosive /t/ before the vowel /e/.

The combination C + /i/ word finally always leads to the palatalization of C as [C\textsuperscript{j}] with devoicing of the vowel and some friction. This applies to any type of word class. The only exceptions are the diminutive suffix -či [-t\textsuperscript{\textdegree}j] and the quotative enclitic -hi [-hi] with a strong /i/, which never undergo palatalization. Of all the consonants, the fricative /\textdegree j/, the affricate /t\textsuperscript{\textdegree}j/ and the glide /j/ are either not palatalized or I could not hear it. If words with these final consonants have an underlying final /i/, this is generally deleted completely. The glide and semivowel /w/ cannot be palatalized at all; as it has been argued in 2.1.3 /w/ is generally never found preceding /i/. There is no example of a palatalized /m/ in my data, but there is also only one word ending in the sequence /mi/, so that it can either be stated that the nasal is not palatalized or that this syllable is very rare. Here are examples of each palatalized consonant:

(93)  
<table>
<thead>
<tr>
<th>Word</th>
<th>Pronunciation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>[h\textsuperscript{\textdegree}po\textsuperscript{j}]\textsuperscript{\textdegree}</td>
<td>/hop\textdegree i/</td>
<td>‘vessel’</td>
</tr>
<tr>
<td>[s\textsuperscript{\textdegree}o\textsuperscript{\textdegree}ra\textsuperscript{\textdegree}t\textsuperscript{\textdegree}j]</td>
<td>/so\textdegree rati/</td>
<td>‘village’</td>
</tr>
<tr>
<td>[ak\textsuperscript{\textdegree}]</td>
<td>/aki/</td>
<td>‘lagoon’</td>
</tr>
<tr>
<td>[h\textsuperscript{\textdegree}v\textsuperscript{\textdegree}j]</td>
<td>/havi/</td>
<td>‘paddle’</td>
</tr>
<tr>
<td>[ro\textsuperscript{\textdegree}t\textsuperscript{\textdegree}o\textsuperscript{\textdegree}si\textsuperscript{\textdegree}]</td>
<td>/ro\textdegree tosi/</td>
<td>‘its wing’</td>
</tr>
<tr>
<td>[n\textsuperscript{\textdegree}d\textsuperscript{\textdegree}a\textsuperscript{\textdegree}h\textsuperscript{\textdegree}j\textsuperscript{\textdegree}h\textsuperscript{\textdegree}i\textsuperscript{\textdegree}]</td>
<td>/n\textdegree t\textsuperscript{\textdegree}j\textsuperscript{\textdegree}a\textsuperscript{\textdegree}hahi/</td>
<td>‘my hair’</td>
</tr>
<tr>
<td>[a\textsuperscript{\textdegree}n\textsuperscript{\textdegree}]</td>
<td>/ani/</td>
<td>‘sky’</td>
</tr>
<tr>
<td>[par\textsuperscript{\textdegree}]</td>
<td>/par\textdegree i/</td>
<td>‘house’</td>
</tr>
</tbody>
</table>

It is completely obvious that these words all end in the vowel /i/ underlyingly, as this vowel reappears when another morpheme is added. This is only exemplified for two words of the preceding example:

\textsuperscript{79}The stress marking is not retained here, because the words become monosyllabic as a result of the palatalization and devoicing of /i/.
In unstressed syllables some of the /Ci/ sequences get palatalized word initially or internally as well, mainly dependent on speed of speech. Here are two examples:

95) \[ki\] \[\text{her}\] ~ \[kj\] \[\text{her}\] /ki\] \[\text{her}/ ‘moon’
\[ni\] \[t\] \[\text{ipipoij}\] ~ \[ni\] \[t\] \[\text{ipjpoij}\] /ni\] \[t\] \[\text{ipipoij}/ ‘the top of my foot ’

The special type of palatalization occurs word initially with the plosives /k/ and /t/ exclusively, when preceding one of the two more closed front vowels /i/ and /e/. This process can be observed frequently with the empty verbal root -ke- ‘be, do, say’, which is realized as [-ke-] or [-k’e-]. The palatalization will be represented by the orthography in the form -kie- where it occurs, because we cannot tell if it is not some kind of inflectional formal change of the base, because there is generally not very much variation. The examples below show the palatalization of /k/:

96) \[ri\] \[k\] \[\text{kew}\] ~ \[ri\] \[k\] \[\text{kjew}\] /ri\] \[k\] \[\text{kew}/ ‘she says’
\[ri\] \[k\] \[\text{kew},\text{koriwon}\] ~ \[ri\] \[k\] \[\text{kewo},\text{koriwon}\] /ri\] \[k\] \[\text{kewo},\text{koriwon}/ ‘what does she say?’
\[p\] \[i\] \[\text{kewa,perin}\] ~ \[p\] \[i\] \[\text{kewa,perin}\] /p\] \[i\] \[\text{kewa,perin}/ ‘how are you?’
\[ri\] \[k\] \[\text{et\text{̃}rovin}\] ~ \[ri\] \[k\] \[\text{et\text{̃}rovin}\] /ri\] \[k\] \[\text{et\text{̃}rovin}/ ‘what will she do us?’
\[p\] \[i\] \[\text{k\text{̃}et\text{̃}or}\] ~ \[p\] \[i\] \[\text{k\text{̃}et\text{̃}or}\] /p\] \[i\] \[\text{k\text{̃}et\text{̃}or}/ ‘your doing of it’

Palatalization of /k/ can be found as a morphophonological effect of encliticization of a certain type (cf. 2.5.6), namely when person enclitics are attached after the absolute suffix -ko. The morpheme combination results in the forms -kier (-ko + -ro, 3SGm), -kieri (-ko + -ri, 3SGf), and -kien (-ko + -no, 3PL). Here are some examples of this:

97) \[ri\] \[nik\] \[\text{ken}\] ~ \[ri\] \[nik\] \[\text{nikien}\] /ri\] \[nik\] \[\text{nikien}/ ‘she eats them’
\[ri\] \[h\] \[\text{hin},\text{eri}\] ~ \[ri\] \[h\] \[\text{hinokieri}\] /ri\] \[h\] \[\text{hinokieri}/ ‘she sees her’
\[rik\] \[o\] \[\text{morik\text{̃}er}\] ~ \[rik\] \[o\] \[\text{morik\text{̃}er}\] /rik\] \[o\] \[\text{morik\text{̃}er}/ ‘she killed it/him’

For further details of this type of encliticization cf. section 2.5.6.

Palatalization of the alveolar plosive /t/ can be found only in a few cases when the consonant is followed by the vowel /e/. It is only a matter of variation and only occurs in fast and fluent speech. Here is one example that shows how /t/ undergoes palatalization:

98) \[t\] \[en\] instead of \[ten\] /ten/ DEM3m

2.2.3. Delabialization

The very frequent vowel sequence or diphthong /oe/ is labial at its articulate starting point. This diphthong can be found following all consonants. It depends on the degree of closeness of the articulators if the diphthong is realized as [o\] or [u\] when pronounced precisely. It can also frequently be observed a monophthongization into

---

80 It is reported about other Arawak languages that a number of consonants have labialized allophones (e.g. Amuesha and Bahuana), but in Baure it seems to be all related to the vowel sequence or diphthong /oe/.
[œ] or a delabialization more central [s] or more front [e], especially when following the velar plosive /k/. This happens in so many lexemes that it cannot even be said if the underlying phoneme is the front vowel /e/ or the diphthong /oe/. This is the case in the following words, in which the central unrounded vowel [œ] is used as a general allophone; the examples are sorted by the consonant that precedes the diphthong:

(99) ['kɔhko]/'koehkoe/ 'because'
['etʃ'kɔʔ]/'etʃ'koe/ 'washing port'
['nɔʃ'kɔŋ]/'naʃ'o'koen/ 'my deceased grandfather'
(100) [rie'ʦapə]/'rie'toesap(o)/ 'she is quiet'
(101) [eʃ'ʃi]/'eʃ'ioe/ 'tree trunk'
[ni'ʃɾeŋkɔ]/'ni'ʃœrekɔ/ 'I am cooking'
(102) ['ɾasɔʔ]/'ɾasoe/ 'orange'
[kɔti'san]/'kɔti'soen/ 'not ripe, green (fruit)'
(103) [mɔʃ'naʔ]/'moe'na/ 'before even, no use'
(104) [eɾo'ɾaʔ]/'eɾo'noe/ 'leave'
['ɾaŋskɔw]/'ɾaŋoekɔw/ 'he comes close'
(105) [pɔɾmɔɾaʔ]/'pɔɾmoɾoekɔ/ 'other year'
[rɔʃ'kɪtʃin]/'ɾoʃ'kitʃin/ 'when?'

The labial plosive /p/ seems to resist delabialization of the following diphthong. In the data are no examples of this process with the sequence /poe/. However, delabialization can be observed after the bilabial nasal /m/ (103).

The different degree of actual delabialization depends on the speed of speech (v): the faster it is spoken, the less labial the diphthong /oe/. This is represented in Figure 2.1:

\[
\text{/oe/} \rightarrow \text{[œ]} \rightarrow \text{[s]} \rightarrow \text{[e]}
\]

Figure 2.1: Delabialization of the diphthong or vowel sequence /oe/

The delabialization of /oe/ is also the main factor in distinguishing this diphthong from the sequence /we/ with the semivowel /w/. In the most labial pronunciation of /oe/ they are identical, but the sequence /we/ can never be found delabialized.

In some very frequently used words the diphthong is changed into a released open vowel [a]. The explanation of this release of the vowel needs further research. Here is a final example of that variation with the already exemplified conjunctions koehkoe‘because’ and moena‘before even’:

(106) /'koehkoe/ \rightarrow ['kɔhko] \sim ['kahko] 'because'
(107) /moe'na/ \rightarrow [mɔʃ'naʔ] \sim [ma'naʔ] 'before even, no use'

2.2.4. Nasal spread

There are no phonemic nasal vowels, but the nasals /m/ and /n/ can have a nasalization effect on the surrounding vowels, mainly regressively. Here are examples:
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In addition the velar plosive /k/ also provokes regressive nasalization of vowels probably related to its tongue position (close to the velum). Consider this example:

(108) \[
\begin{align*}
\text{[\textbackslash '\textbackslash an\textbackslash 'kip]} & \quad /\text{\textbackslash on\textbackslash 'kip(o)}/ \quad \text{'way', 'path'} \\
[\text{\textbackslash 'm\textbackslash ant\textbackslash 'i\textbackslash o]} & \quad /\text{\textbackslash mont\textbackslash 'i}/ \quad \text{'child', 'little one'} \\
[\text{ka\textbackslash 'tan]} & \quad /\text{ka\textbackslash 'tan}/ \quad \text{'animal'} \\
[\text{pi\textbackslash 'm\textbackslash omn]} & \quad /\text{pi\textbackslash 'mon}/ \quad \text{'your vagina'} \\
\end{align*}
\]

Thus, nasal spread in Baure only means that within a word, vowels are nasalized when followed by a nasal consonant.

2.3. Orthography

After some lexemes have already been written in the orthography used in this grammar for simplicity reasons instead of the phonetic or phonemic representation, the orthography shall be introduced here before moving on to the morphophonology.

There have been several ways of writing the Baure language, even though the speakers themselves never used to write it. The notations of priests, missionaries, and travellers are not consistent. The SIL linguists Baptista & Wallin used two different variants of spelling Baure: one for their own linguistic notes, and another one for the speakers, which was Spanish based (with e.g. /k/ spelt c and qu). The latest suggestion of an “alphabet”\(^81\) for Baure has been developed at a workshop on Bolivian indigenous languages in Tumichucua in 1996 (initiated by Colette Grinevald a.o.). One of the aims of the orthography designed by the linguist Pilar Valenzuela at this workshop was to be as much in agreement with other orthographies of Bolivian indigenous languages as possible. The problem of this new developed spelling is that it has been created within less than a week with very little knowledge of the phonological changes and the morphology of the language. The result is that I cannot endorse this version, for specific reasons to be explained below. In addition it has to be criticized that the speakers were not able to decide upon the new alphabet and therefore feel annoyed by the omission of their opinion. The orthography that Baptista & Wallin used for their linguistic notes, on the other hand, has been developed in a period of many years, and with a few changes it is the orthography that I am going to use.

There is no disagreement in the representation with respect to the vowels (see Table 2.7). The divergence of the different suggestions is mainly found in the spelling of consonants. Here is a list of all the phonemes of the different writing systems that have been mentioned, compared to my own suggestion, followed by a discussion and some word examples (the representations that are different from my suggestion are in bold script):

\(^81\) It is a political issue to develop an “alphabet” (Sp. alfabeto) for each indigenous language in Bolivia, especially in the lowlands. It gives the language more value.
In my suggestion for an orthography it was the aim to find a phonological spelling that reflects the different phonemes of the language, but not the allophones. The Spanish way of spelling /k/ as either /c/ or /qu/, only realized in the orthography by Baptista & Wallin for the speakers (1960–1970), is abandoned because of its idiosyncrasy.

Formerly they used /l/, but in the latest material they decided on /r/.

Table 2.7: Comparison of the different suggestions of an orthography for Baure

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>/a/</td>
<td>a</td>
<td>a</td>
<td>a</td>
<td>a</td>
</tr>
<tr>
<td>/e/</td>
<td>e</td>
<td>e</td>
<td>e</td>
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</tr>
<tr>
<td>/i/</td>
<td>i</td>
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<td>i</td>
<td>i</td>
</tr>
<tr>
<td>/o/</td>
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<td>o</td>
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</tr>
<tr>
<td>/œ/</td>
<td>oe</td>
<td>ue</td>
<td>ue</td>
<td>oe</td>
</tr>
<tr>
<td>/p’ → [p]</td>
<td>p</td>
<td>p</td>
<td>p</td>
<td>p</td>
</tr>
<tr>
<td>/b’ → [b]</td>
<td>p</td>
<td>b</td>
<td>b</td>
<td>b</td>
</tr>
<tr>
<td>/t’ → [t]</td>
<td>t</td>
<td>t</td>
<td>t</td>
<td>t</td>
</tr>
<tr>
<td>/d’ → [d]</td>
<td>t</td>
<td>d</td>
<td>d</td>
<td>t</td>
</tr>
<tr>
<td>/k’ → [k]</td>
<td>k</td>
<td>e, qu</td>
<td>k</td>
<td>k</td>
</tr>
<tr>
<td>/g’ → [g]</td>
<td>k</td>
<td>g</td>
<td>g</td>
<td>k</td>
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<tr>
<td>/v/</td>
<td>b</td>
<td>b</td>
<td>b</td>
<td>v</td>
</tr>
<tr>
<td>/s/</td>
<td>s</td>
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</tr>
<tr>
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<td>ʃ</td>
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<td>j</td>
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<td>/tʃ’ → [tʃ]</td>
<td>c</td>
<td>ch</td>
<td>ch</td>
<td>č</td>
</tr>
<tr>
<td>/tʃ’ → [dʃ]</td>
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<td>–</td>
<td>z</td>
<td>č</td>
</tr>
<tr>
<td>/m/</td>
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<td>/n/</td>
<td>n</td>
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<td>n</td>
<td>n</td>
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</tr>
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<td>[we]</td>
<td>we</td>
<td>hue</td>
<td>hue</td>
<td>we</td>
</tr>
<tr>
<td>/j/</td>
<td>y</td>
<td>y</td>
<td>y</td>
<td>y</td>
</tr>
<tr>
<td>[ʔ]</td>
<td>?</td>
<td>h</td>
<td>’</td>
<td>’</td>
</tr>
</tbody>
</table>

---

³² Formerly they used /l/, but in the latest material they decided on /r/.
In Baptista & Wallin’s version for the speakers (1960–1970) and Valenzuela’s version (1996) the voiceless and voiced allophones of one phoneme (see 2.1.3 and 2.5.1) get two different spellings, i.e. \(p\) and \(b\) for /p/, \(t\) and \(d\) for /t/, \(k\) and \(g\) for /k/, and \(ch\) and \(z\) for /tʃ/. In their linguistic notes Baptista & Wallin already assigned both sounds to a single phoneme, which is necessary, because the voicing effect can vary and is not always obligatory. Even more problematic is that the spelling of the voiced allophone of /p/ as \(b\) is not distinguishable from the phoneme /v/, which is spelt \(b\) in all other suggestions. I will use \(v\) in order to keep these separate phonemes apart more transparently.

In the suggestion of Valenzuela (1996) labialized consonants before the diphthong /oe/ are spelt as a sequence of the consonant and the vowel \(u\), e.g. \(pu\) in /poe/ for [pʷ] or [pʊ] or [pʊ], which is confusing and illogical, because this vowel \(/u/\) does not exist in the language otherwise. It is true that [u] is a frequent allophone of /o/ that is realized when consonants are followed by the diphthong /oe/ or the semivowel /w/ (cf. 2.1.1 and 2.1.3). I see no reason for introducing another vowel beside the four vowel phonemes of the language, especially not because the degree of labialization can vary a lot (especially after delabialization of the diphthong, cf. 2.2.3).

The spelling of the glottal fricative [h] like the Spanish \(j\) [x] is misleading for Spanish speakers concerning the place of articulation (velar instead of glottal fricative). The glottal stop, even though not phonemic in most cases (cf. 2.1.3), will be spelt with the apostrophe ‘, so that diphthongs can be distinguished from sequences of two vowels (where it is on the edge of being phonemic) and so that strong and stressed vowels can be distinguished. Here are examples:

1. [niaʔ] \(\rightarrow\) nia ‘rainbow’
2. [niʔaʔ] \(\rightarrow\) ni’a ‘my body’
3. [ʃiʔjeʔ] \(\rightarrow\) šiye ‘fox’
4. [raʔsoʔ] \(\rightarrow\) rasoe ‘orange’
5. [ʃiʔtu] \(\rightarrow\) šiti ‘2 PL’

Furthermore, I prefer one letter for one phoneme. Therefore I will spell [ʃ] and [ʃʃ] a š and č respectively, instead of the diagraphs sh and ch. This is more economical and gives a better overview of the polysynthetic and sometimes very long words. Stress will not be marked, as it is not contrastive in general (cf. 2.4.3).

The language is only spoken by a few people above 60 nowadays, among which six people can read and write. The language needs to be documented now, at the edge of its death, as precisely as possible. The speakers prefer this alphabet, which was presented, explained and contrasted with the one used in the latest publication (Olivio 2003) in the meetings of the indigenous organisation (Subcentral Indígena Baure). The speakers decided upon the spelling that I use here, because it is more different from the Spanish one and shows the distinct status of Baure as a real language and not only a dialecto and subordinate to Spanish. In spite of all that I am aware of the fact that it is more difficult to write the letters š and č on the computer (keyboard settings have to be changed and adjusted), and especially in comparison to other Bolivian Lowland languages the alphabet might have to be changed in favour of simplic-
ity. The only changes that would then be needed concern the three letters: š → sh, č → šch, h → j.

2.4. Phonotactics

In this section the phonotactics and segmental phonology are described. In 2.4.1 the syllable structure is shown, in 2.4.2 the phonological word is defined, and in 2.4.3 word stress is described.

2.4.1. Syllable structure

When analyzing the syllable structure in this language, it is important to distinguish two different levels: the phonological level with all the underlying phonemes, and the phonetic level with the actual pronunciation of the phonemes in combination and the proceeded processes of vowel elision and palatalization (cf. 2.2.1 and 2.2.2). It also seems to be the case that the underlying level is the more characteristic of the language, and it is this level where stress rules are applied. That means that e.g. closed syllables are only a result of phonological processes and exist on the phonetic level. Therefore I will concentrate on the underlying level when referring to syllable structure in this chapter. There will be reference to the phonetic level as well. The basic underlying syllable structure in Baure is:

(C) V or C V1V2 (V3)

Only the vowel (V), the nucleus of the syllable, is obligatory in Baure. This syllable type is found less frequent than the most common CV syllable with a consonant in the onset. The syllable type V is restricted to the vowels /a/, /e/ and /i/ word initially. There are only two examples of the vowel /o/ in the onset and word initially: oš ‘capivara’ and okorem ‘singing bird sp.’. There can also be a complex vowel in the syllable (V1V2(V3)), a diphthong or triphthong or vowel sequence of the types described in 2.1.2, but only with a consonant in the onset (C V1V2(V3)). In the underlying structure no consonant clusters occur within a syllable, except for Spanish loanwords. The possible syllable structures are exemplified in Table 2.8:

<table>
<thead>
<tr>
<th>underlying form</th>
<th>example</th>
<th>phonetic representation</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>V</td>
<td>ahinev</td>
<td>[a’hi:n]</td>
<td>children</td>
</tr>
<tr>
<td>CV</td>
<td>hopi</td>
<td>[hop]</td>
<td>vessel</td>
</tr>
<tr>
<td>C V1V2</td>
<td>siriamok</td>
<td>[siri’mok]</td>
<td>fish trap</td>
</tr>
<tr>
<td>C V1V2 V3</td>
<td>moeišop</td>
<td>[’moeiʃop]</td>
<td>pineapple seed</td>
</tr>
</tbody>
</table>

Table 2.8: Phonological (underlying) syllable structures

The open syllable with three vowels in a sequence (C V1V2 V3) is not found much more than in the example presented here. The syllable structures in Table 2.8 refer to the underlying structures, but in the actual phonetic realizations there are also many more possible syllables. Because of regular vowel elision syllable finally, closed syllables are frequent (cf. Baptista & Wallin 1968:6). Then there are the following types of closed syllables as a consequence:
Table 2.9: Phonetic syllable structures

<table>
<thead>
<tr>
<th>phonetic form</th>
<th>underlying form</th>
<th>example</th>
<th>underlying syllables</th>
<th>phonetic representation</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>N</td>
<td>NV</td>
<td>ntori</td>
<td>ni-tori</td>
<td>[n-ˈtori]</td>
<td>my friend</td>
</tr>
<tr>
<td>VC</td>
<td>V + CV</td>
<td>in</td>
<td>i-no</td>
<td>[in]</td>
<td>water</td>
</tr>
<tr>
<td>CVC</td>
<td>CV + CV</td>
<td>pin</td>
<td>pi-no</td>
<td>[pin]</td>
<td>twin</td>
</tr>
<tr>
<td>CVVC</td>
<td>CV₁CV₂CV₂</td>
<td>nipoy</td>
<td>ni-po-yi</td>
<td>[ni-ˈpoiy]</td>
<td>my foot</td>
</tr>
<tr>
<td>CVVC</td>
<td>CV₁CV₂CV₂</td>
<td>pisompoek</td>
<td>pi-so-mo-poe-ko</td>
<td>[piˈsɔmboek]</td>
<td>listen!</td>
</tr>
<tr>
<td>CVVC</td>
<td>CV₁CV₂CV₂CV₃</td>
<td>pisompoey</td>
<td>pi-so-mo-poe-yi</td>
<td>[piˈsɔmboeiy]</td>
<td>where you listen</td>
</tr>
<tr>
<td>CVVC</td>
<td>CV₁CV₂CV₂CV₃</td>
<td>moesiš</td>
<td>moei-šo</td>
<td>[ˈmoeiʃ]</td>
<td>pineapple</td>
</tr>
</tbody>
</table>

The syllable consisting of one consonant can only be a nasal (N). This is very frequently the reduced 1SG person clitic for possessor or subject cross-reference ni-. The underlying syllables are represented with a capital O referring to the elided vowel. Generally I imply that it was the vowel /o/, because it is that vowel which occurs when a morpheme is added. But there is historical and cross-linguistic evidence that also the vowel /a/ can be elided. In addition, there can be observed a certain flexibility and vowel harmony of the vowel /o/. It is therefore not as stable in its phonetic form as the other three vowels. Also the final vowel /i/, which generally palatalizes the preceding consonant, may frequently be lost and therefore create phonologically closed syllables. In the orthographic representation of words with deleted vowels, I will write the most common isolated form (phonetic representation) and not a possible underlying phonological form. As long as the vowels do not have to be reconstructed historically, but can be found synchronically, they will be written when pronounced. This creates some variation in the data, but it may also show which words are on the way of lexicalizing a reduced form, such as ntori ‘my friend’ in Table 2.9. This word used to be *ni-tori (1SG-friend), but this underlying form is never pronounced as such or even judged to be wrong, so that the reduced form ntori can be considered as the basic lexicalized form.

The final syllable of a word contains more often one of the weak vowels /i/ or /o/, which cause the elision or palatalization process. Some syllables or specific combinations cannot be encountered at all in the data, summed up in Table 2.10:

Table 2.10: Phonetic restrictions in syllables

<table>
<thead>
<tr>
<th>restrictions in onsets</th>
<th>restrictions in codas</th>
<th>restriction as syllable</th>
</tr>
</thead>
<tbody>
<tr>
<td>o, oe</td>
<td>mi (with one exception)</td>
<td>čoe, hœc, va, (wi)⁶⁶, yoe</td>
</tr>
<tr>
<td>ke not word initially</td>
<td>y (only after metathesis yi &gt; iy)</td>
<td>woe &gt; we</td>
</tr>
</tbody>
</table>

⁶³ In this case the second CV syllable has been turned around into VC by metathesis (cf. 2.5.4)
⁶⁴ cf. footnote 32
⁶⁵ The comparison to the Moxo languages, cf. Table 2.6.
⁶⁶ The specific restrictions of the phonemes /v/ and /w/ have been summed up in Table 2.3.
Even though there are many closed syllables, consonant clusters are not allowed if belonging to one syllable, with a few exceptions. First of all there are no underlying consonant clusters in Baure, if the word is not a Spanish loan (cf. Table 2.4). Then the type of consonant cluster that may occur phonetically is restricted to a nasal and a following voiced plosive or affricate (cf. 2.5.1), as e.g. in mpon ‘three (people)’, but generally the nasal is syllabic and can therefore not be considered to be part of the syllable. This cluster of a nasal and a plosive or affricate is never found word finally.

2.4.2. The phonological word

There are certain restriction and minimal requirements for a phonological word. These requirements are partly dependent on the word class. The main claims here are made for nouns, while verbs are mentioned only briefly. More information will be prevailed in the specific chapters on the word classes.

Nouns are in general trisyllabic or disyllabic underlyingly. The phonetic form may, however, be monosyllabic very frequently as well, when the final vowel is elided e.g. The very few underlyingly monosyllabic nouns have to consist of a heavy syllable, i.e. either include a heavy stressed vowel (cf. 2.4.3) or a diphthong. The monosyllabic nouns that can be found in Baure are shown in Table 2.11:

<table>
<thead>
<tr>
<th>free roots</th>
<th>translation</th>
<th>bound roots</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>na’</td>
<td>egg</td>
<td>-’a’</td>
<td>body</td>
</tr>
<tr>
<td>ni’</td>
<td>mosquito</td>
<td>-hi’</td>
<td>horn</td>
</tr>
<tr>
<td>nia’</td>
<td>rainbow</td>
<td>-ša</td>
<td>fur</td>
</tr>
<tr>
<td>poe’</td>
<td>axe</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.11: Monosyllabic noun roots

Bound noun roots are the nouns which are obligatorily possessed, i.e. they are always preceded by a person proclitic. That produces actually disyllabic words phonetically, and the person proclitics are not extrametrical (cf. 2.4.3). The vowel /o/ never occurs in a monosyllabic noun, neither free nor bound root.

In the minor word classes there are a number of monosyllabic words, but the majority of particles, determiners, adverbs, conjunctions, are disyllabic underlyingly. Grammatical morphemes are nearly always monosyllabic, so are classifiers and clitics, but these never form an independent word. Phonologically monosyllabic words generally attach to the following lexeme87, as demonstrated in the following examples:

(113) to  kove’ [təˌkow’eʔ] ‘the dog’
   ART  dog

(114) ši  vikač [ʃiˌviˈkɑtʃ] ‘let’s go’
   HORT  we.go

87 This has also been argued for the two North Arawak languages Bare and Warekena (Aikhenvald 1996:498).
In monosyllabic words that are not attached to a following word the vowel is glottalized, i.e. the final glottal stop makes the syllable heavy enough to be pronounced by itself, as in the adverb ne’ ‘here’ or in the specific case in (115):

(115) ti eton ti [ti e'ton ti?] ‘this woman (emphasized, DEM1f woman DEM1f pointing)

The requirements on the verb word are rather syntactic in nature than phonological. Verbs cannot be monosyllabic because of the obligatory subject marking by a personal proclitic. More details on the verb can be found in Chapter 6.

2.4.3. Word stress
Stress is not contrastive in Baure. A stressed syllable is generally louder, the vowel may be longer, and the pitch is high (all the possible results of respiratory activity, Hogg & McCully 1987:1–2). It has been argued that stress appears on the penultimate syllable (Magio 1749 in Adam & Leclerc 1880:1)88. Baptista & Wallin, on the other hand, came to the conclusion that “stress most frequently is found on the second syllable” (1968:7, T-562:22). The last statement can be judged to be correct, even though it is a generalization that will be specified here. The stress patterns are very difficult to generalize in fact, as they depend on the length of the word, the type of syllable, and last but not least, on the type of morpheme. This will be shown in this section.

First of all, there is generally only one stress in a word. When the word is longer than four syllables there is secondary stress, which cannot occur on an adjacent syllable. Unbound noun roots with three and four underlying syllables will be taken as the ground of comparison. In these words we find the pattern of stressing the second syllable quite regularly. Remember that unpronounced deleted final vowel /o/ is not represented in the orthography of the words. In the syllabic representation the deleted underlying syllable is included in parenthesis, because it is the underlying syllable that the stress rules are applied to. The following examples demonstrate this, starting with trisyllabic nouns, each example with a different final vowel:

(116) simori ‘pig’ [.  x  .]  
[si’mor] si.mo.ri

(117) kahap ‘manioc’ [.  x  .]  
[ka’hap] ka.ha.p(o)

(118) asowa’ ‘bird sp.’ [.  x  .]  
[a’sowa?] a.so.wa

(119) erapoe’ ‘plantain’ [.  x  .]  
[e’rapoe?] e.ra.poe’

Just as regular stress on the second syllable can be observed in the following examples with four syllables:

88 “El acento suele tenerlo en la penúltima sílaba, bastantes veces en la anteúltima, y algunas en la última.” (Magio 1749 in Adam & Leclerc 1880:1)
The stress rules are more complex when they concern disyllabic nouns. Among the nouns with only two vowels there are as many stressed on the first (or penultimate) as on the second syllable. This can be explained: the different vowels have different syllable weight. A stress shift to the first (or penultimate) syllable can be observed when the last syllable is especially light with a weak vowel. Weak vowels are /o/ and /i/, which both cause a phonological process on the preceding phoneme so that the syllable phonetically gets lost. The nouns in the corpus have been analyzed in respect to the vowels that are the peaks of the syllables, and the patterns that are found are: stress of the second syllable when it contains the vowels /a/ or /e/, in a less common constellation heavy /i/ and the diphthong /oe/, which is also heavy. The first syllable is stressed in all words which contain the vowels /o/ or weak /i/ in the last syllable, which undergoes vowel elision or palatalization. Examples of disyllabic nouns with stress on the second syllable:

(124) sipa’ ‘mate fruit’ (. x)  
[si’pa?]  
si.pa’

(125) šiye’ ‘fox’ (. x)  
[ʃjyeʔ]  
ši.ye’

(126) kohi’ ‘stone’ (. x)  
[ko’hiʔ]  
kо.hi’

(127) šoroe’ ‘cusi nut’ (. x)  
[so’r(o)eʔ]  
šо.roе’

Examples of disyllabic nouns with stress shift to the penultimate (first) syllable:

(128) hopi ‘vessel’ (x .) (x )  
[ho’pi]  
ho.pi > hopi

(129) ani ‘sky, above’ (x .) (x )  
[a’ni]  
a.ni > ani

(130) him ‘fish’ (x .) (x )  
[hi’m]  
hi.m(o) > him

(131) tot ‘warthog’ (x .) (x )  
[to’t]  
tо.t(o) > tot
In the orthography disyllabic nouns with final /o/, which is elided in the isolated form, are represented as words with one closed syllable. Words with a final stressed vowel are glottalized at the end and therefore represented with a final glottal stop.

The stress rules also apply to inalienably possessed nouns. The case is only more complicated, because there is generally an additional metrical syllable, the personal proclitic referring to the possessor. Stress remains on the second syllable, therefore on the first syllable of the stem, as in the following example:

(132) nikora’  
\[ \text{ni=kora} \]  
\[ \text{ni.ko.ra} \]  
1SG=partner  
‘my partner’

When a possessed noun starts with a vowel, the vowel of the personal clitic is generally dropped (or assimilated, cf. 2.5.2) and the clitic and the first syllable of the stem form one syllable. Therefore stress is found on the second syllable of the stem, but still the second syllable of the whole phonological word as well. Consider (133):

(133) naroni  
\[ \text{ni=aroni} \]  
\[ \text{na.ro.ni} \]  
1SG=dress  
‘my dress’

Two suffixes that can be attached to nouns are the plural suffix -nev and the locative suffix -ye. The plural suffix is extrametrical, whereas the locative suffix causes stress shift on disyllabic words, as demonstrated in (128) that can be compared to:

(134) hopinev ‘vessels’  
\[ \text{[hıpinev]} \]  
\[ \text{ho.pi.<nev>} \]

(135) hopi-ye ‘in the vessel’  
\[ \text{[hıpı:-je]} \]  
\[ \text{ho.pi.ye} \]

How much effect a heavy syllable with a strong vowel may have on stress, can be demonstrated by nouns which get the slightly different plural morpheme -anev attached, i.e. where an additional vowel /a/ precedes the general plural morpheme -nev. In Chapter 4 this is analyzed as a human plural, but this is only one possibility for analyzing the presence of the vowel /a/. It is also possible to argue that it is an underlying vowel that gets elided like /o/ in the isolated word, or some other phonetic explanation for its presence. The effect that the strong vowel /a/ has is a stress shift on that syllable. Here is an example of a pluralized noun that shows this morpheme -anev, compared to the ungrammatical form of the noun with the general pluralization.

(136) eton ‘woman’  
\[ \text{[e’ton]} \]  
\[ \text{e.to.n(o)} \]  
\[ \text{e.ton} \]

(137) etonanev ‘women’  
\[ \text{[e’tonanev]} \]  
\[ \text{e.to.na.<nev}> \]

(138) *etononev ‘women’  
\[ \text{[e’tonanev]} \]  
\[ \text{e.to.no.<nev>} \]
When compared to the singular noun *eton* ‘woman’ the stress placement in (137) cannot be explained. It must go back to the presence of the heavy vowel, which attracts stress. The suffix -*nev* remains extrametrical.

Verbs are generally longer than only the personal proclitic and the verb base, as the base can have a number of grammatical morphemes attached. Stress in a verb word is more complex, but it can generally be argued that first stress is found on the second syllable if it is a syllable of the stem. Prefixes are extrametrical and do not get stressed. Grammatical suffixes can get secondary stress, but generally when they contain a strong vowel /a/ or /e/ or when the syllable is pronounced as a closed syllable. Here is an example of first and secondary stress in a word longer than four syllables (139) compared to the same verb with one syllable less and only one stress peak:

(139) *nasoroheyow*[nas'o:ro,hejow] (. x . x .)  
1SG=be.strong-DISTR-LOC-COP  
*where I am very strong’

(140) *nasorohew*[na's:o:ro,hew] (. x . .)  
1SG=be.strong-DISTR-COP  
*I am very strong’

Furthermore, there can be nouns or classifiers incorporated into verbs, which may have an effect on stress. Incorporated nouns can attract stress, whereas the monosyllabic classifiers rather remain unstressed.

2.5. Morphophonology

The section on morphophonology shows additional processes that change sounds that only occur at morpheme boundaries. These processes include voicing of non-continuous consonants (2.5.1), vowel assimilation and loss (2.5.2), vowel harmony (2.5.3), metathesis (2.5.4), and encliticization (2.5.5).

2.5.1. Voicing of non-continuous consonants

In 2.1.3 it has already been mentioned that the voiceless plosives and the voiceless affricate have voiced allophones when preceded by a nasal. The plosives /p/, /t/, and /k/, and the affricate /tʃ/ become voiced [b], [d], [g], and [dʒ] respectively after a nasal consonant with some restrictions as shown below.

As argued in 2.4, the basic underlying pattern in Baure is CVCV, for which reason we ought not to find any nasal or other consonants preceding directly another consonant, as it is apparently the case in some words. The reason for that lies in the fact that the underlying vowel in between the two consonants has been elided (cf. vowel elision in 2.2.1), i.e. it must have been either /o/ or /i/.

---

89 It has been argued that the vowel /i/ generally leads to palatalization, but can be found completely deleted as well.
less form [n'i'ki'iñow] with the vowel between the nasal /n/ and the velar plosive /k/ actually co-exists with the reduced and voiced form:

<table>
<thead>
<tr>
<th>Basic form</th>
<th>[n'i'ki'iñow]</th>
<th>niki'ínó</th>
<th>‘I want’</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vowel elision</td>
<td>*[n'ki'iñow]</td>
<td>nki'ínó</td>
<td>‘I want’</td>
</tr>
<tr>
<td>Voicing</td>
<td>[ŋ'gi'iñow]</td>
<td>nki'ínó</td>
<td>‘I want’</td>
</tr>
</tbody>
</table>

Figure 2.2: Voicing of non-continuant consonants

Figure 2.2 shows that of the basic form niki'ínó the vowel in the first syllable, the personal proclitic ni- ‘1SG’ is reduced by vowel elision into a bare nasal n-. The reduced but not voiced form does not exist as such, but the process of voicing is applied when the nasal and the velar consonant are adjacent and give us the form nki'iñow [ŋ'gi'iñow]. In the form with the voiced consonant the nasal remains syllabic, because the first syllable of the verb stem is stressed, and generally it is the second syllable that attracts stress, as shown in 2.4.

In many cases the voiced form is the only used form, as e.g. in ntori ‘my friend’ (141). Then the nasal and the consonant will be written adjacent. In other cases the voicing as a result of vowel elision only occurs in faster speech. This has already been argued for vowel elision itself (cf. 2.2.1).

The voicing process occurs most often in word initial position and there between the reduced personal proclitic n- ‘1SG’ and the initial non-continuant consonant of a noun (where the clitic marks the possessor) or a verb (where the clitic marks the subject). The voicing can be regarded as a kind of assimilation of the consonant. Meanwhile, the nasal before velar /k/ becomes velar as well [ŋ], whereas before the bilabial /p/ it may sound like [m]. Before I explain how the phenomenon of voicing is restricted, here are some examples with the nasal /n/:

\[(nd) < /nt/\]
(141) ntori [ŋ'dɔɾ] /ntori/ ‘my friend’
činti [tʃi:n'd] /tʃinti/ ‘person’
hintani [hin'daŋ] /hin'tani/ ‘what do I know?’

\[(ng) < /nk/\]
(142) nki'ínó [ŋ'gi'iñow] /n'ki'iñow/ ‘I want’
nka [ŋ'ga] /ŋka/ NEG
sinka [s'ŋga] /sinka/ ‘five (animals)’; Sp. cinco

\[(nb) or [mb] < /np/\]
npapi [ŋ'bab] /ŋ'papi/ ‘I give you’

\[(ndʒ) < /ntʃ/\]
(144) nçowor [ŋ'dʒowɔɾ] /ŋ'tʃowɔɾ/ ‘I know it’
trin(i) [tri:ndʒɔɾ] /trint(i)/ ‘fork’; Sp. trinché

In examples (142) and (144) there are Spanish loans, in which the same voicing process has changed the sounds of the non-continuant consonants with the preceding na-
Those voiced consonants are pronounced voiceless in the Spanish original. In some of the examples there are also voiced consonants in word initial or final position. These are some of the few examples. It can be argued that most examples of the voicing process are found with two consonants that have the same place of articulation, i.e. /n/ and /t/ and further on also /m/ and /p/. The latter is exemplified here:

(145) simpe [ˈsimba] /ˈsimpe/ ‘ray (fish sp.)’
nisompower [niˈsombowor] /niˈsom(o)powor/ ‘I hear him’
nikompar [niˈkombar] /niˈkompar/ ‘my mate’; Sp. compadre

The combination of /m/ and any of the other consonants neither causes the voicing process, nor do these combinations occur very frequently. Here it also does not matter if the consonants occur adjacent after vowel elision.

It is interesting to observe that voiceless consonants in the combinations of /n/ and /t/ and adjacent /m/ and /p/ can only be found in Spanish loanwords. In the combination of /n/ and /k/ and /tʃ/, there are some idiosyncratic cases of voicing, as e.g. in some Spanish loanwords. The only pace where voicing can really be observed regularly is word initially when the personal proclitic ni- ‘1SG’ is reduced to n- in faster speech. This occurs with all non-continuant consonants. These observations are summed up in Table 2.12. Word internally and finally the combinations of /n/ with /k/, /p/, and /tʃ/, and /m/ with /t/, /k/, and /tʃ/ do not lead to voicing at all. In the following examples the nasal /n/ is adjacent with /k/, /p/, and /tʃ/ without voicing:

(146) šonkip [ʃɔŋˈki:p] /ʃonˈkip/ ‘path’
(147) nčinčivi [n̥dʒi:nʧi:vıː] /n̥tʃi:n(ıː)vi:/ ‘I understand you’
(148) nionpoek [niˈɔŋpoɛk] /niʒon(o)poek/ ‘I walk on the ground’

In these examples the nasal /m/ is adjacent with /t/, /k/, and /tʃ/ without voicing:

(149) pomtoš [ˈpomtɔʃ] /pom(o)toʃ/ ‘one plant’
(150) hamkon [ˈhəmkoŋ] /ham(o)kon/ ‘black’
(151) noemčowa [nəmʧɔwaʔ] /noem(o)ʧɔwa/ ‘they put palm leaves’

The observations of the voicing process in Baure are summed up in Table 2.12:

<table>
<thead>
<tr>
<th>nasal /m/ causes voicing</th>
<th>/p/</th>
<th>/t/</th>
<th>/k/</th>
<th>/tʃ/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/m/ causes voicing</td>
<td>+</td>
<td>−</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>/m/ causes voicing in Spanish loans</td>
<td>−</td>
<td>no case</td>
<td>no case</td>
<td>no case</td>
</tr>
<tr>
<td>/n/ causes voicing after ni- ‘1SG’ in verbs and nouns</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>/n/ causes voicing word internally or finally</td>
<td>−</td>
<td>+</td>
<td>−</td>
<td>−</td>
</tr>
<tr>
<td>/n/ causes voicing in Spanish loans</td>
<td>no case</td>
<td>−</td>
<td>(+)</td>
<td>(+)</td>
</tr>
</tbody>
</table>

Table 2.12: Which combinations of a nasal and a non-continuant lead to voicing

The process of voicing can also be observed at word boundaries (cf. 2.6).
2.5.2. Vowel assimilation and loss

This section concerns the results of specific vowel combinations at morpheme boundaries, i.e. when a vowel initial morpheme is attached to a vowel final morpheme. When two vowels come together, the effects of assimilation, diphthong, or vowel drop depend on the quality of each vowel. Because of the general CVCV pattern and some restrictions on syllable structures, not all combinations occur. Table 2.13 sums up the possible combinations and the assimilation or vowel drop.

First of all there is only one prefixable morpheme that has an initial /o/, but this has to be regarded as highly exceptional. In general there are no morphemes with initial /o/. On the other hand, the majority of morphemes end in the vowel /o/ or /i/.

As mentioned before, the vowel /o/ is a weak vowel and this is also reflected by its morphophonological behaviour: it is dropped in combination with the strong vowels /a/ and /e/. Here are a couple of examples to demonstrate this:

Rule: /Co-/ + /a-/ = /Ca-/   (drop of vowel -o)

(152) raroni
    ro=aroni
    3SG=dress
    ‘his dress’

(153) mavinon
    mo-avinon
    PRIV-husband
    ‘not married (without husband)’

(154) nehmapa.
    ni=ehe-mo-a-pa
    1SG=wash-CLF:woven-LK-GO
    ‘I go to wash the piece of cloth.’

Rule: /Co-/ + /e-/ = /Ce-/   (drop of vowel -o)

(155) reyon
    ro=eyon
    3SGm=wife
    ‘his wife’

(156) mevrikon
    mo-evrikon
    PRIV-slow
    ‘not slow’

When the vowel /o/ is adjacent to the high vowel /i/, no vowel loss, but assimilation into the diphthong /oe/ can be observed. In the following there are examples of this assimilation:

---

90 The noun -os ‘grandmother’, as mentioned above.
Rule: /Co-/ + /i-/ = /Coe-/  
(assimilation)  
(157) roemir  
ro=imir  
3SGm=face  
‘his face’  

(158) moeron  
mo-iron  
PRIV-parent  
‘orphan’  

This process can occur anywhere in a word, and also more than once in one word, as in (161):  
(159) poeš  
poi-š  
one-CLF:fruit&bird-one  
‘one (bird)’  
(160) hamoen  
hamo-i-no  
black-CLF:fruit&bird-NOM1  
‘black (bird)’  
(161) noemoešoereko ni.  
no=i-soereko=ni  
3PL=CAUS-cook=1SG  
‘They make me cook.’  

The vowel /i/ is the only one that can be adjacent to an identical vowel. The combination of /i/ with /i/ generally leads to one vowel /i/, which can be lengthened, if the lexeme is disyllabic or if the syllable is stressed. I would suspect an underlying rule of vowel drop of one of two identical vowels (V₁ + V₁), even though there is only one exceptional case in which /o/ is adjacent to /o/, and even though I have not found any examples where /a/ or /e/ are adjacent to the identical vowel:  
Rule: /CV₁-/ + /V₁-/ = /CV₁-/  
(of two identical vowels one is dropped)  
(162) rimir  
rt=imir  
3SGf=face  
‘her face’  

(163) ros  
ro=os  
3SGm=grandmother  
‘his grandmother’  

The vowel /i/ in combination with /a/ and /e/ creates the diphthongs /ia/ and /ie/. If the vowel /a/ is followed by /i/ at morpheme boundaries, assimilation creates the same diphthong as when /o/ and /i/
come together, which is /oe/. Then there may be the two adjacent vowels /ea/ as a diphthong that also only occurs at morpheme boundaries. The other combinations of vowels cannot be found in the data, even though I do not want to argue that none of the combinations could ever occur.

Finally, there is some additional information necessary in order to understand morphophonological effects of two adjacent vowels at morpheme boundaries; this concerns the special behaviour of the personal proclitics that contain the vowel /i/. Except for the clitic ri- ‘3SGf’, all other personal proclitics that contain /i/ drop this vowel regularly in combination with any vowel. This shows that the clitics ni- ‘1SG’, pi- ‘2SG’, vi- ‘1PL’, and yi- ‘2PL’ all contain the weak vowel /i/, whereas /i/ in ri- ‘3SGf’ is a strong vowel and is not dropped. The following example shows this difference of the behaviour in vowel combination:

(164) navinon, pavinon BUT: riavinon
ni=avinon pi=avinon ri=avinon
1SG=husband 2SG=husband 3SGf=husband
‘my husband, your husband’ ‘her husband’

(165) nehmoekow, vehmoekow BUT: riehmoekow
ni=ehmoeko-wo vi=ehmoeko-wo ri=ehmoeko-wo
1SG=wash.clothes-COP 1PL=wash.clothes-COP 3SGf=wash.clothes-COP
‘I wash clothes, we wash clothes’ ‘she washes clothes’

The weak vowel /i/ that occurs word finally and leads to palatalization of the preceding consonant (cf. 2.2.2) changes into a strong /i/ and is not dropped if a vowel-initial morpheme is attached, as it can be observed in the following example:

(166) ntoriapa
ni=tori-a-pa
1SG=friend-LK-GO
‘(someone) is going to be my friend’

It has been argued in 2.4 that the final vowel /i/ of the noun ntori ‘my friend’ is a weak vowel, as it causes palatalization of the consonant /l/. In the predicate in (166) the vowel /i/ is not dropped when followed by the linker -a-, but a diphthong is created. The summary of the statements on vowel combinations is found in Table 2.13:

<table>
<thead>
<tr>
<th>V1</th>
<th>/o/</th>
<th>/i/</th>
<th>/a/</th>
<th>/e/</th>
</tr>
</thead>
<tbody>
<tr>
<td>/o/</td>
<td>(o/o)</td>
<td>/oe/</td>
<td>/a/</td>
<td>/e/</td>
</tr>
<tr>
<td>strong /i/</td>
<td>(io/i)</td>
<td>/i/</td>
<td>/ia/</td>
<td>/ie/</td>
</tr>
<tr>
<td>weak /i/</td>
<td>(o/o)</td>
<td>/i/</td>
<td>/a/</td>
<td>/e/</td>
</tr>
<tr>
<td>/a/</td>
<td>not attested</td>
<td>/oe/</td>
<td>not attested</td>
<td>not attested</td>
</tr>
<tr>
<td>/e/</td>
<td>not attested</td>
<td>not attested</td>
<td>/ea/</td>
<td>not attested</td>
</tr>
</tbody>
</table>

Table 2.13: Vowel combinations

The process of assimilation can also be observed at word boundaries (cf. 2.6).
2.5.3. Vowel harmony

There are a number of morphemes with a relative flexible vowel /o/, as e.g. attributive prefix ko- or the bound adjectival root čo- ‘big’. When these morphemes are prefixed to a consonant initial morpheme they are generally realized with the vowel /o/. When prefixed to a vowel the /o/ is dropped or assimilates into /oe/ (before /i/), and when the following syllable contains the vowel /a/, the vowel in the morphemes changes in harmony into /a/ as well. This is demonstrated in the following examples:

(167) *nikopirohew*

\[
\begin{align*}
ni & = ko-pi-ro-he-wo \\
1SG & = ATTR-heat-DISTR-COP \\
\text{‘I have fever.’} &
\end{align*}
\]

(168) *nikaharok*

\[
\begin{align*}
ni & = ka-harok \\
1SG & = ATTR-fire \\
\text{‘I light a fire.’} &
\end{align*}
\]

(169) čo-se

\[
\begin{align*}
\text{big-CLF:oval} & \\
\text{‘big (long oval thing)’} &
\end{align*}
\]

(170) ča-pa

\[
\begin{align*}
\text{big-CLF:flat&round} & \\
\text{‘big (wide open container)’} &
\end{align*}
\]

This type of vowel harmony is recursive. There are no examples that work the other direction. It is always the following syllable which influences the preceding one. There are also other morphemes which have such a flexible vowel, changed according to vowel harmony under certain conditions. I will only discuss one more example here: the applicative suffix -čo. If this suffix is followed directly by a personal enclitic (referring to an object) that contains the vowel /i/, the suffix changes into -či as well. There is a contrastive example below:

(171) *nikahašečor*

\[
\begin{align*}
ni & = ka-haše-čo=ro \\
1SG & = ATTR-hat-APPL=3SGm \\
\text{‘I put him a hat on.’} &
\end{align*}
\]

(172) *pikahašečini*

\[
\begin{align*}
pi & = ka-haše-či=ni \\
2SG & = ATTR-hat-APPL=1SG \\
\text{‘You put me a hat on.’} &
\end{align*}
\]

Examples (171) and (172) also give a further example of vowel harmony of the attributive prefix, which occurs in the form ka- here according to the first syllable of the noun -haše ‘hat’.
Vowel harmony can also be observed at word boundaries in a phonological phrase (cf. 2.6).

2.5.4. Metathesis
There are mainly two types of metathesis in Baure: one is a phonological process of a syllable and the other one derivational. Both types are contact metathesis, i.e. a morpheme of CV is inverted into VC under certain conditions. The phonological process mainly concerns the syllables /ji/ and /hi/, which are turned around if word finally or in fast speech. Words ending in /ji/ and /hi/, where the final /i/ does not carry stress, invert these syllables and create a type of diphthong with the vowel of the preceding syllable (compare 2.1.2). This type of metathesis is schematized in Figure 2.3 and exemplified below:

\[ C_1V_1C_2V_2 \rightarrow C_1V_1V_2C_2 \]  
where \( V_1 = /a/, /o/, /e/ \)  
\( V_2 = /i/ \)  
\( C_2 = /j/, /h/ \)

Figure 2.3: Metathesis in Baure

Figure 2.3 shows that the syllable \( C_2V_2 \) is inverted into \( V_2C_2 \) if \( V_1 \) is not a high vowel and \( V_2 \) is the high vowel, so that the two vowels \( V_1V_2 \) can create a closing diphthong. \( C_2 \) has to be the glide /j/ or the fricative /h/. The examples of the isolated words with word final metathesis will be contrasted with the plural forms of the words in which the inverted syllables occurs in the original CV order:

(173) \( \text{nipoiy 'my foot'} \rightarrow \text{nipoyinev 'my feet'} \)
(174) \( \text{ni'aiy 'my brother'} \rightarrow \text{ni'ayinev 'my brothers'} \)
(175) \( \text{poeh\textsuperscript{91} 'duck'} \rightarrow \text{pohinev 'ducks'} \)

In (175) metathesis has even caused assimilation of the vowel /i/ and the diphthong /oe/ results from the two adjacent vowels. There is another metathesis of a vowel and a glide, which only occurs after the vowel /i/: a word final /i/ that gets the copula suffix -\textit{wo} attached leads to metathesis of the copula and creates a triphthong type (b) (cf. 2.1.2) in the form -\textit{iow} (-i + -\textit{wo}), as represented in the following example:

(176) \( \text{tiow} \)  
\( \text{ti-wo} \)  
\( \text{DEM1F-COP} \)  
\( \text{this is} \)

In fast speech this type of metathesis can be observed more frequently with some other verbal suffixes, as e.g. with -\textit{pa} ‘GO’ in the following examples:

(177) \( \text{nkačpa} \rightarrow \text{nkačap\textsuperscript{92}} \)  
\( \text{ni=kač-pa} \)  
1SG=go-GO  
\( \text{I am going to go} \)

\( \text{91 This lexeme was written as } \text{pohi} \text{ by d’Orbigny (1845:117), and in Trinitario the word is } \text{pohi} \text{ as well.} \)

\( \text{92 The expression } \text{nkačap 'I am going to go'} \text{ is used for a general 'goodbye'.} \)
Sometimes metathesis may be caused by the syllable pattern and stress rules. Here it can be noticed that the verb base final absolute suffix -ko may lead to metathesis when preceded by /i/. In the metathesis the /i/ is then changed into the position that directly follows the consonant /k/ of the absolute suffix. This only happens optionally when certain morphemes follow, mainly those that contain the vowel /a/. Compare the following examples in which this type of metathesis can be observed in the second example, but not in the first:

(179) a. risapikoper → b. risapkiwaner
    ri=sapiko-pa=ro          ri=sapiko-wana=ro
    3SGf=poke-GO=3SGm        3SGf=poke-DEP=3SGm
    ‘she went to poke him’   ‘she poked him and left’  [GP-N1/II-17]

Many more cases of metathesis can be observed in derivation. It has been observed in compounds that the second noun or classifier can be changed by metathesis:

(180) a. pinikori  (181) b. nikirok
    pi=niko-ri              nikiro-ko
    2SG=eat-NOM3            plate-ABS
    ‘your plate’            ‘plate’

(182) a. nahmer  (182) b. hamerok
    ni=ahmer               hamero-ko
    1SG=paper              paper-ABS
    ‘my paper’             ‘paper’

2.5.5. Encliticization
The morphophonological changes in this section only concern a specific type of enclitics: the personal cross-reference enclitics, used for object reference on verbal predicates. The personal proclitics have already been mentioned in this chapter, as some of them drop a vowel and cause e.g. voicing of a stem-initial consonant (cf. 2.5.1). But besides the already described processes there are no drastic changes in form of the proclitics. The enclitic forms, on the other hand, change their forms when attaching to certain morphemes. The changes are phonologically conditioned, but they can only be observed with the enclitics and not when homophonous verbal suffixes attach in the same slot. One type of change only concerns the third person enclitics. This type will be shown first. Another change only concerns the 2SG enclitic, described further below.
The underlying forms of the third person clitics are -ro '3SGm', -ri '3SGf', and -no '3PL'. Word finally, the morphemes with the vowel /o/ show vowel elision when attached, the morpheme with the vowel /i/ (-ri '3SGf') palatalizes the rhotic. The phonological change that is specific for these enclitics occurs when they are attached to any verbal morpheme that ends in /a/, and also to some others containing the vowel /o/, e.g. -ino 'SUBJ', -no 'NOM1', -čo 'APPL' or 'NOM2'. The list of morphemes where the change occurs appears to be so long that it is easier to say where it does not occur: after the copula morpheme -wo and the perfective morpheme -po. To start with I will give one example and explain the phonological change with the help of it. Regard the personal enclitic -no '3PL' in (183) and compare the underlying forms in the second line:

(183) a. pivekon.  
    pi=veko-no 
    2SG=speak-NOM1 
    'your speaking' 

b. pivekien 
    pi=veko=no 
    2SG=speak=3PL 
    'you speak to them'

Underlyingly both examples show the same forms, but there is no sound change observed when the nominalizing suffix -no is attached directly to the verb -vek(o)- 'speak', whereas the form of the personal enclitic -no '3PL' changes together with the verb final syllable -ko into -kien instead of -kon. Both the nominalizing suffix and the clitic have the underlying form -no, but in the attachment of the clitic there is a vowel change from -o (in -ko) to the vowel -e, which then causes the palatalization and occurs as -ie in -kien. Depending on the type of consonant of the last syllable this palatalization occurs or does not occur. It mainly occurs with the velar plosive /k/. A final morpheme -pa 'GO' changes into -per when the enclitic for 3PL is attached. The same sound change can be observed with the clitic -ro '3SGm'. The form of the verb would then be pivekier 'you speak to him' (compare (183)b). The feminine enclitic -ri '3SGf' changes into two different forms: mainly after -ko it attaches as -kiri, but after other morphemes as e.g. -pa 'GO' it is -peri. On account of this and all the other sound changes in a phonological word, the representation of the examples will always include a line that shows the underlying form. This sound change is also observed when the enclitic is attached to the verb stem directly. Here is a list of the sound changes n combination with the different morphemes:

-ša + -ro = -šer  
-ša + -ri = -šeri  
-ša + -no = -šen

-pa + -ro = -per  
-pa + -ri = -peri  
-pa + -no = -pen

-ko + -ro = -kier  
-ko + -ri = -kiri  
-ko + -no = -kien

-pik(o) + -ro = -pikier  
-pik(o) + -ri = -pikiri  
-pik(o) + -no = -piken

-čo + -ro = -čer  
-čo + -ri = -čeri  
-čo + -no = -čen

-iyo + -ro = -iyer  
-iyo + -ri = -ayeri  
-iyo + -no = -iyen

-wana + -ro = -wane  
-wana + -ri = -wanei  
-wana + -no = -wanen

-ino + -ro = -iner  
-ino + -ri = -ineri  
-ino + -no = -inen

For a complete description of personal clitics cf. Chapter 8 and Table 8.9.
The sound change that concerns the 2SG enclitic -pi is a fusion with the word final copula suffix -wo into the form -vi (< -wo + -pi). Sometimes the copula morpheme is not fused but the sound change occurs nonetheless, which is then the form -wovi (< -wo + -pi). In many cases it cannot be argued definitely that the fusion of the two morphemes took place at all and that the copula morpheme is existent underlyingly. This is because the copula very often does not change the meaning of the verb a lot and a verb can be used alternatively without it in many examples. When asked in elicitation the speakers are generally not aware of an underlying morpheme and give the other forms with the different persons without the copula in a paradigm. Finally, the changed form -vi for 2SG is frequently co-existent in use with the original underlying form -pi. What is especially striking is that by changing its form like that the enclitic becomes ambiguous and may refer to 2SG (underlyingly (-wo)-pi) or 1PL, which is underlyingly -vi. Here is an example that shows this type of sound change and the ambiguity:

(184) a. rimokokavi 
   ri=imo-koka-wo=pi
   3SGf=CAUS-laugh-COP=2SG  
   ‘she is making you laugh’

   compare: b. rimokokavi
   ri=imo-koka=vi
   3SGf=CAUS-laugh=1PL  
   ‘she is making us laugh’

In another example a speaker told me there was a difference in meaning when the copula is added or not, but this would not be confirmed by all other speakers:

(185) a. ver nčinčpavi
   ver ni=činč-pa-wo=pi
   PERF 1SG=understand-GO-COP=2SG  
   ‘I already understand you’

   compare: b. ver nčinčpapi
   ver ni=činč-pa=pi
   PERF 1SG=understand-GO=2SG  
   ‘I already understood you’

In (185)a the word final form -vi can be analyzed as the fusion of the two morphemes, the copula -wo and the 2SG enclitic -pi. The example in (185)b shows the lack of the form change and the speaker argues that there is the difference in meaning that the b-example refers to the past. It is difficult to decide if the analysis is correct, as the speakers all speak fluent Spanish and wish to have two different forms in Baure where they are different in Spanish, especially when referring to tense differences. I am not all too sure if this is correct, but it may still be the case that the copula morpheme is there underlyingly when the sound change occurs and if it is absent, as in (185)b the sound change does not occur.

On the other hand there are also examples of the applicative -čo that changes due to vowel harmony into -či where the enclitic form is -vi ‘2SG’ (-čivi < -čo + -pi). There it could also be argued that an underlying copula first changed the enclitic into the form -vi (-čo + -wo + -pi > -čo + -vi > -čivi) and only thereafter the vowel harmony is activated. There is no solution to this as the speakers’ data is not always as definite and clear as a linguist may wish, and speakers may apply a rule only sometimes and may or may not be aware of the rule or the underlying forms.

None of the enclitics seem to change their form if they are the second of two enclitics in double object marking.
2.6. The phonological phrase

Some of the (morpho-)phonological processes that have been described are not restricted to word boundaries, but can occur between words as well within a phonological unit, called the phonological phrase. This seems to be a characteristic of Arawak languages in general (e.g. Pet 1979 on Lokono, Aikhenvald 1996 on Bare and 1998 on Warekena). A phonological phrase is not such a fixed unit as a phonological word and it depends on the speed of utterance. In normal speed or precise speech or in elicitation words occur in isolation, the phonological boundaries are generally identical to the word boundaries. But the faster it is spoken the more words can be bound into one phonological phrase, which can be identical with a syntactic unit, the clause, but does not have to be necessarily. The phonological phrase shows one sustained pitch and generally one primary stress (as already argued by Pet 1979:325 for what he calls “pause group”). Because of the prosodic dependency of the phonological phrase all my data and all the examples are represented with the isolated forms, the phonological words, but in this section I will show which phonological processes may occur in a phonological phrase. Some of these processes only occur in the phonological phrase, such as consonant drop.

Starting with the processes that have been described, one of the most prominent processes in the phonological phrase is vowel elision (cf. 2.2.1). As mentioned in 2.4.2, a monosyllabic word always attaches to another word, as e.g. the article to. In the following example of a short phonological phrase it can be observed that the article to even drops its vowel and the consonant /t/ phonetically attaches to the preceding word:

(186) [ngawapat’ses] /nkawapat’ses/ 
    nkawapa to ses
    nka-wapa to ses
    NEG-COS ART sun
    ‘There is no sun any more.’ [IS-12/4/03-16]

The same elision in this monosyllabic word can be observed in the frequently used expression nka to ka ‘there is nothing/no-one who’. This is shown in (187):

(187) [ngat ka ‘askellɔn] /nakat ka askoni/ 
    nka to ka askoni
    nka to ka asko=ni
    NEG ART IND help=1SG
    ‘There is no-one who helps me.’ [LO/GP-15/7/04-156]

It is possible that stress shifts when vowels are deleted, and stress may even fall on a syllable that is not realized in the word in isolation, a syllable that actually forms the boundary between two words. This is shown in the following phonological phrase:

(188) [worapi’kɔtsɔ,woŋ] /worapi’kot so,won/ 
    worapik to sowon
    worapik to sowon
    PERF.COME ART rain
    ‘The rain already comes (in rainy season).’ [IS-12/4/03-18]
In isolation the stress would fall on -pik in the word worapik ‘already come’. Example (188) shows that the stress of the whole phrase has shifted to the following closed syllable, which consists of the last consonant of the word worapik, then an additional vowel (which may or may not be the underlying final /o/ which was deleted\(^{94}\)), and the consonant of the article word to, of which the vowel has been deleted. This effect can also be observed with personal proclitics. They are syntactically part of the following base they are attached to in isolation, but in a phonological phrase, the clitic may phonetically attach to the preceding word. This is demonstrated in the following two examples:

(189) \[\text{[r}\text{a} \text{c} \text{p} \text{ow} \text{ro} \text{peni-ye]} /\text{rokat} \text{c} \text{pow} \text{rowave}/ \\
\text{3SGm=g-PRFLX-COP} \text{3SGm=cave-LOC} \\
\text{‘He went away into his cave.’} \quad [\text{RP-N2/I-34}]

(190) \[\text{[} \text{a} \text{c} \text{ri} \text{e} \text{c} \text{o} \text{e} \text{ro} \text{vin}] /\text{a} \text{c} \text{rikietoerovin}/ \\
\text{a} \text{c} \text{r}=\text{kie-toerovin}\? \\
\text{3SGf=EV-do.how-COP-NOM1} \\
\text{‘And what is she doing to us (lit. how is she doing us)?’} \quad [\text{AD/DC-D2-1}]

In both examples a proclitic is phonetically attached to the preceding word. In (189) it is the proclitic ro- ‘3SGm’, which refers to the possessor of the following noun, in (190) it is ri- ‘3SGf’, which refers to the subject of the following verb. Interestingly, the morphemes to which the clitics phonetically attach obey the same attachment rules as they have been argued for enclitics in 2.5.6.

It has been shown in 2.2.1 that word final vowels /o/ and /i/ are dropped when the words occur in isolation. It is possible that these vowels reoccur in a phonological phrase. The vowel is used to bind one word to the following, which is not always possible with two consonants. This can be observed in (188) and (189). In both examples the word final vowel /o/ that is generally dropped in isolation, as it can be seen by the orthographic representation, occurs in order to bind the following word phonetically. In (190) the vowel /i/ occurs after the word ač ‘and’. But is this really the underlying vowel of the word ač ‘and’? Not necessarily, because the vowel in between two words is not always an underlying vowel of the word itself, but rather a kind of epenthetic vowel. In many cases this epenthetic vowel is flexible and obeys vowel harmony rules, i.e. the vowel that appears between the two words depends on the vowel of the following syllable. Therefore we can also find [atše] or [atšo] in certain other examples. Another word, the verb and preverbal particle kač ‘go’ is used to demonstrate this vowel harmony again:

\(^{94}\) This vowel at word boundaries is also sometimes pronounced [a].
When there are two vowels coming together in a phonological phrase, the same rules may apply as in the morphophonology (2.5.2). Here is an example where a diphthong results from two vowels at word boundaries:

(194) [nihinok ‘toemi] /nihinok toemi/
nihinok to imi
1SG=see ART tajibo
‘I look at the tajibo tree.’

In (194) the article to attaches to the following noun imi ‘tajibo (tree sp.)’, which is vowel initial and the two vowels /o/ + /i/ result in the diphthong /oe/, just as it has been described for morpheme boundaries (2.5.2).

When words are bound phonetically we can also observe the loss of consonants. Mainly it is one of two identical consonants, and the rhotic /r/ is frequently lost in specific combinations. Here are two examples of the drop of /r/:

(195) [verepen] /verepen/
ver repen.
ver ro=epen
PERF 3SGm=be.dead
‘He is already dead.’

(196) [venka na’soro,hewapa] /venka na’soro,hewapa/
ver nka nasoro,hewapa.
ver nka ni=asoro-he-wapa
PERF NEG 1SG=be.strong-DISTR-COS
‘I am not strong any more.’

In (195) the two adjacent rhotics fuse into one ambisyllabic /r/, whereas the rhotic of the word ver ‘already’ in (196) is lost completely in favour of the following conso-
nant cluster. The consonant cluster of the nasal and the voiced plosive may also be the reason why the preceding consonant /r/ has to be dropped; it would be the third consonant in a sequence, and generally consonant clusters are not favoured (cf. 2.4.1). This process cannot really be observed on any other than on the level of the phonological phrase.

In 2.5.1 it was shown that non-continuant consonants get voiced after a nasal with certain restrictions (cf. Table 2.12). This process can be observed between words when the nasal /n/ and the plosive /t/ are adjacent, but in no other case. This voicing effect in a phonological phrase can be noticed in the following two examples:

(197) \[k\text{\textipa{nd\textsc{\textipa{k}}}\text{\textipa{pik\textsc{\textipa{m}}\textsc{\textipa{r}}}}}\] /k\text{\textipa{iko\textsc{\textipa{m}}\textsc{\textipa{r}}}}/

kon to pikomorik?

kon to pi=ikomorik

who/what ART 2SG=kill

‘What have you killed?’ [LO-29/8/03-98]

(198) \[p\text{\textipa{oek\textsc{\textipa{ks\textsc{\textipa{h\textsc{\textipa{m}}\textsc{\textipa{n}}\textsc{\textipa{k}}}\textsc{\textipa{t}}}\textsc{\textipa{p}}}\textsc{\textipa{k}}}\text{\textipa{h\textsc{\textipa{k}}}\text{\textipa{h}}}\text{\textipa{h}}}\] /p\text{\textipa{oek\textsc{\textipa{s\textsc{\textipa{h\textsc{\textipa{k\textsc{\textipa{n}}}\textsc{\textipa{h}}}\textsc{\textipa{k}}}\text{\textipa{m}}\textsc{\textipa{r}}}}}\text{\textipa{h}}}\text{\textipa{h}}}\text{\textipa{h}}/

poekiš hokon to kahap

po-iki-ş hokon to kahap

one-CLF:net-one basket ART manioc

‘one basket full of manioc’ [RP-9/7/04-24]

Example (198) is a good overview of a number of processes that can be observed in a phonological phrase: vowel elision of the vowel /i/ in poekiš [poek\textipa{s}] ‘one (contents)’, epenthesis of the vowel /o/ in between the two words poekiš hokon [poek\textipa{s}hok\textipa{n}], or metathesis of the first syllable of hokon [(o)hkon] ‘basket’, voicing of the word initial plosive /t/ of the article to, and finally word final aspiration of ka-hap [ka\textipa{hap\textipa{b}}] ‘manioc’. This aspiration is one of the definite signs for the end of a phonological phrase: only the final consonant of the phonological phrase can be aspirated.
3. Morphological processes and word classes

Baure is a polysynthetic, incorporating, agglutinative, and head-marking language (Sapir 1921, Comrie 1989, Croft 2003, Nichols 1986). Words can consist of up to nine morphemes with one, two or more lexical roots, as in (1):

(1) pehmoenkpoeyin-niš?
   pi=eh-mo-i-ko-pa-yi-no=niš

   2SG=wash-CLF:woven-DUR-ABS-GO-LOC-NOM1=EXCLA

   ‘Where are you going to wash clothes then?’  [DC-8/3/06-73]

The word in (1) consists of a person proclitic, a verb root, an incorporated classifier (second lexical root), five suffixes, and a clausal enclitic. This is what traditionally has been called polysynthetic: “to combine a large number of morphemes, be they lexical or grammatical, into a single word, corresponding to a sentence of English” (Comrie 1989:45). In a spot check in narratives (1583 words) the ratio was 2,74 (4201 total) morphemes per word. The ratio is relatively low because there are so many (monomorphemic) preverbal particles (cf. 7). These particles tend to replace verbal suffixes. This may suggest a development of Baure into a more analytic language, possibly under the influence of Spanish. Originally Baure may have been more synthetic, as the typology particularly of the southern group of the Arawak language family suggests (Aikhenvald 1999:86, 2001:171). Only taking the verbs of these texts into account the ratio becomes 4,38 morphemes per verb.

Along with argument marking by cross-referencing clitics on verbs there is also incorporation of noun roots and classifiers into verbs and other constituents. These incorporated roots either refer to an argument of a situation or some other element involved. Both argument-marking and incorporation lead to the morphological complexity. Further we can detect compounding of noun roots, classifiers, and even grammatical morphemes into fixed units.

The degree of fusion is extremely low in Baure. Very few morphemes refer to more than one grammatical category, such as e.g. the personal clitics, which denote person, gender (only 3SG) and number. As (1) illustrates, each morpheme generally has one meaning, and morphemes are separable.

The term head-marking has been coined by Nichols (1986): syntactic relations are morphologically marked on the head rather than on the dependent of a phrase. Examples are the marking of the possessed noun by a possessor proclitic, the argument marking on verbs, and the additional manipulation of the semantic roles of these arguments by causative, benefactive and applicative marking on verbs. There are no core cases in Baure, only locative nouns are marked by a locative suffix, a possible instance of dependent-marking.

If we take argument cross-referencing clitics as inflectional, Baure is a pro-drop language, in which explicit arguments are frequently omitted. In narratives the subject proclitics, mainly for 3SGm, but also incidentally 3SGf, are omitted when topical.

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95 This check has been inspired by van Gijn (2006:47). I excluded all interjections like aiy and boen and the frequent Spanish loans as e.g. pikor ‘rascal’, powor ‘poor’, sons ‘stupid’, kes ‘cheese’ and some others, as they are generally monomorphemic in Baure.
Personal enclitics are pronominal in nature (cf. 5.1.2), which means that there is either an explicit object NP or the object enclitic on the verb.

In this chapter the different types of morphological processes are presented (3.1), followed by an overview of the parts of speech identified in Baure (3.8). In the beginning root, stem and base of a word in Baure are defined. Then free and bound morphemes are distinguished from another, followed by specific reference to the different kinds of bound morphemes. Morphological processes include affixation (3.3), cliticization (3.4), reduplication (3.5), compounding (3.6), and incorporation (3.7).

3.1. Roots, stems, bases and words

Example (2) is a further case of a verb with quite complex morphology:

\[
\text{(2) } \text{nihinoekinašapir.}
\]

\[
\begin{align*}
\text{ni} &= \text{hino-i-ko-ino-a-ša=pi=ro} \\
1SG &= \text{see-DUR-ABS-BEN-LK-IRR=2SG=3SGm}
\end{align*}
\]

\[\text{‘I will look for it for you.’} \quad \text{[RP-N3-74]}\]

The verb in (2) carries three clitics that cross-refer to the following arguments in the clause: \(ni \) ‘1SG’ to the subject, \(pi \) ‘2SG’ to the recipient, and \(ro \) ‘3SGm’ to the patient. The verb root -\(hino\) ‘see’ is followed by a number of grammatical suffixes, which manipulate the meaning. The root can be distinguished from the stem and the base of the verb. The verb base -\(hinoek\) ‘look for’ is the actual unit that the grammatical morphemes -\(ino\) ‘BEN’ and -\(ša\) ‘IRR’ and the personal clitics are attached to.

There are three levels distinguished in a word: root, stem, and base. First the levels are defined. Payne (1997:24) defined the terms root and stem as follows: "A root is an unanalyzable form that expresses the basic lexical content of the word. […] A stem consists minimally of a root, but may be analyzable into a root plus derivational morphemes". In Baure the root is the most basic lexical morpheme of a word. The root cannot be analyzed further, but it may still be very different in meaning from the base. The stem is the meaning unit of a word, and it constitutes the level above the root and below the base. The base is finally the complete form that inflectional affixes and cross-referencing clitics are attached to. The base is an extension from the stem insofar that there are certain stem suffixes attached which are not directly related to the meaning and may be replaced in certain inflections. The word is the phonological unit that Baure speakers distinguish. It is phonologically relatively independent, but may be further affected by processes within the phonological phrase (cf. 2.6). The verbal word may be identical to a whole phrase or even clause. The base may be identical with the stem and the root, but in some forms the different levels need to be distinguished. Further certain root affixes can be identified, some of them lexical or fossilized forms. Other affixes are stem suffixes and base suffixes. The further away from the root, the more grammatical the morphemes generally are.

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96 In the tagmemic grammars of Arawak languages some of these levels were also differentiated. However, my distinctions are different from what Allin (1975) called root, stem, word, group, and phrase in his grammar on Resígaro. My labels do also not coincide with root, core, base, stem, and theme, differentiated for Baure by Baptista & Wallin (1967) or Amuesha by Wise (1963). Nonetheless their analyses helped me a lot analyzing the verb morphology and the different levels in Baure.
However, some grammatical morphemes have also been fossilized as part of the base. Some other affixes are part of the base, but get replaced when certain morphemes are attached, given that the stem is the meaning unit and not the base. The citation form used throughout the grammar is the base.

It best to illustrate the different levels with two examples from the most complex word classes, verbs (3) and nouns (4):

(3) word: nihinoekovi
   \( ni\text{-}hino\text{-}i\text{-}ko\text{-}wo\text{=}pi \)
   \( 1SG\text{=}look\text{-DUR}\text{-ABS}\text{-COP}\text{=}2SG \)
   ‘I am looking for you.’ [MD-12/7/04-102]

   root: *\text{-}hino\text{-} ‘see’
   stem: *\text{-}hino\text{e}\text{-} ‘look for’
   base: \text{-}hino\text{e}\text{k} ‘look for’

   The absolute suffix -\text{ko} is part of the verb base, but is sometimes replaced, e.g. when the suffix -\text{wana} ‘DEP’ is attached. The root -\text{hino} occurs in the base -\text{hinok} ‘see, look’. The verb base -\text{hinoek} ‘look for’ contains the stem -\text{hino\text{e}} ‘[hino + i]’.

(4) word: viyakison
   \( vi\text{-}yaki\text{-}\text{so}\text{-no} \)
   \( 1PL\text{=}fire\text{-CLF}\text{:stick}\text{-POSS} \)
   ‘our firewood’ [LO-29/8/03-80]

   root I: yaki ‘fire’
   root II: -\text{so} ‘classifier: stick’
   stem: yakis ‘firewood’
   base: -yakison ‘firewood (possessed)’

In (4) there are two roots in a compound. One is a classifier root -\text{so} ‘CLF:stick’, the other one a free nominal root yaki ‘fire’. The derived form yakis ‘firewood’ is also a free nominal base, which cannot be possessed. The possessive morpheme -\text{no} derives the bound base -yakison ‘firewood’, which needs to be marked by a possessor proclitic.

A noun can function as an argument in the clause, but also as a predicate. When used predicatively, the non-verbal base is the unit verbal morphemes are attached to (cf. 5). This is shown in (5) and (6):

(5) riširanowor
    \( ri\text{=}\text{šir\text{-a}}\text{-no}\text{-wo}\text{=}ro \)
    \( 3SGF\text{=}son\text{-LK}\text{-POSS}\text{-COP}\text{=}3SGm \)
    ‘It is her (the duck’s) brood.’ [LO/GP-18/7/04-22]

(6) riširanonev
    \( ri\text{=}\text{šir\text{-a}}\text{-no}\text{-nev} \)
    \( 3SGF\text{=}son\text{-LK}\text{-POSS}\text{-PL} \)
    ‘her brood (eggs)’ [RP-19/7/04-28]
Sometimes a root may also be a grammatical morpheme. One example is the copula predicate, which behaves like non-verbal predicates. It is simply based on the attributive prefix ko-, as in (7):

(7)  
\[
\text{kowapa teč rotir howoki.} \\
\text{ko-wapa teč rotir howoki} \\
\text{ATTR-COS DEM2m 3SGmP hole} \\
\text{‘There is a hole in it (lit. there is its hole).’} \\
\text{[HC-L13/9/03-22]}
\]

Even though generally the word stem carries the meaning, there are many examples where this is not so. In particular non-verbal bases are much more influenced by the verbal morphemes than might be expected. A very frequently used non-verbal base is the adverb or perfect preverbal particle ver ‘already, PERF’. This adverb can be combined with directional verbal suffixes like -pa ‘GO’ and -pik ‘COME’. Example (8) shows how much the interpretation actually comes from the morphemes added rather than from the base:

(8)  
\[
\text{verapikier nakoš teč vir.} \\
\text{ver-a-pik=ro nakoš teč vir} \\
\text{PERF-LK-COME=3SGm from.there DEM2m wind} \\
\text{‘The wind came from there.’} \\
\text{[DC-10/4/06-86]}
\]

Lexical roots are mainly disyllabic or trisyllabic, whereas affixes and clitics are predominantly monosyllabic. Those lexical roots that are predominantly monosyllabic are grammatical classifiers and bound adjectives.

3.2. Free and bound morphemes

In Baure there are more bound than free morphemes. Free morphemes are nouns, adjectives, adverbs, clause connectors, determiners, pronouns and particles. Bound morphemes are all verbs, bound nouns (obligatorily possessed), classifiers, and right-bound adjectives (cf. 4.9.1). All affixes and clitics are bound morphemes, but most of them are not exclusively bound to one word class. In general clitics can be distinguished from affixes because they are placed on the outside (Halpern 1998:106), as in Figure 3.1:

![Figure 3.1: The layering around a word in Baure](image)

The specific kinds of cliticization are discussed in 3.4. Bounded elements are represented by hyphens, e.g. -piri ‘sibling’ is a left-bound possessed noun; ćo- is a right-bound adjectival root; ko- ‘ATTR’ is differentiated as a prefix from the suffix -ko ‘ABS’ and from the free interrogative particle ko ‘why’. Clitics are represented by a = sign in the glosses, e.g. ro= ‘3SGm’ and ni= ‘1SG’.
3.3. Affixation

There are many processes of affixation which cannot definitively be categorized as either inflectional or derivational.

Nouns are distinguished into possessed and unpossessed, where possessed forms may be derived from the free unpossessed forms or vice versa. This may be considered an inflectional process, as e.g. in (9):

\[
\begin{array}{ll}
\text{unpossessed} & \text{possessed} \\
\hline
\text{yaki} & \text{niyakin} \\
\text{fire} & \text{1SG=fire-POSS} \\
\text{‘fire’} & \text{‘my fire’}
\end{array}
\]

In (9) the possessive suffix -no creates the noun -yakin ‘fire’, which carries the same meaning as yaki ‘fire’. The difference is the possessability. The new form is likewise a noun, which is mainly used when the possessor is in focus. Thus the form -yakin could be considered an inflectional form of yaki. In other possessive derivations the new form differs in meaning from the source, as in (10):

\[
\begin{array}{ll}
\text{possessed} & \text{unpossessed} \\
\hline
\text{rowaki} & \text{ewaki} \\
\text{ro=waki} & \text{e-waki} \\
\text{3SGm=hand.palm} & \text{UNSP-crotch} \\
\text{‘his palm of the hand’} & \text{‘a crotch of branches’}
\end{array}
\]

The unspecified possessor marker e- in (10) derives the new lexical base ewaki ‘crotch of branches’ from the possessed noun -waki ‘palm of hand’. How closely related derivation and inflection are, is shown by the fact that a second interpretation of rowaki is the translation ‘its crotch of branches’, where ro- ‘3SGm’ refers to a tree as the possessor. Therefore the meaning predominantly assigned to ewaki is already present in rowaki ‘his palm of hand/crotch of branches’.

Another problem is the interpretation of classifier suffixes on various word categories. When a classifier referring to a noun in the immediate context is attached to a right-bound adjective, this could be analyzed as agreement, and is thus inflectional rather than derivational, as in (11):

\[
\begin{array}{ll}
\text{to pari ćinompe} \\
to pari ćino-mpe \\
\text{ART house old-CLF:flat} \\
\text{‘an/the old house’}
\end{array}
\]

The classifier -mpe- ‘CLF:flat’ refers to flat objects and houses. In the NP in (11) the adjective ćinомpe ‘old (house)’ modifies the head noun pari ‘house’ and is marked by the classifier as a kind of agreement. However, this would presuppose agreement is generally associated with noun class systems. In 4.7 it is argued that Baure seems to be on the margin between a classifier and a noun class system. In fact classifiers are also frequently used for the derivation of new lexemes, as in (12):
(12) \[ \text{kahar} \rightarrow \text{kaharopi} \]
   \[ \text{kaharo-} \text{pi} \]
   \[ \text{cotton} \rightarrow \text{cotton-CLF:long\&thin} \]
   \[ \text{‘cotton’} \rightarrow \text{‘cotton thread’} \]

An even more complicated case is the conversion of verbs into nouns in subordinate constructions, such as relative and interrogative clauses\(^97\) with the nominalizer -\textit{no} ‘\textit{NOM1}’. On the one hand this suffix derives nouns from verbs lexically, as in (13):

(13) \[ \text{nti’ imir nikon.} \]
    \[ \text{nti’ imir niko-no} \]
    \[ \text{1SG very eat-NOM1} \]
    \[ \text{‘I am a big eater.’} \]
    \[ \text{[RP-4/8/03-78]} \]

The same derivational morpheme -\textit{no} ‘\textit{NOM1}’ marks the main verb of a relative clause, as in (14):

(14) \[ \text{kwe’ tin marip nikon čintinev.} \]
    \[ \text{kwe’ tin marip niko-no činti-nev} \]
    \[ \text{exist DEM3f witch eat-NOM1 person-PL} \]
    \[ \text{‘There is that witch that eats people.’} \]
    \[ \text{[GP-N7-39]} \]

As is obvious from (13) and (14) this nominalization process leads to the same form \textit{nikon} ‘eater’, and in both cases the verb is changed into a noun that can be the argument in a clause. The category-changing effect in the interrogative clause in (15) appears much more to be an inflectional process, however:

(15) \[ \text{amo yinikon? amo yinikieron?} \]
    \[ \text{amo yi=niko-no amo yi=nik=ro-no} \]
    \[ \text{why.not 2PL=eat-NOM1 why.not 2PL=eat=3SGm-NOM1} \]
    \[ \text{‘Why don’t you (PL) eat?’ ‘Why don’t you eat it?’} \]
    \[ \text{[RP-Q-34]} \]

The verbs in (15) carry the subject proclitic \textit{yi-} ‘2PL’ and also function as the main verbs in the interrogative clauses (also cf. (1)). The nominalizer is simply attached to mark the different clause type. It is also striking that this affix is attached after a personal enclitic -\textit{ro} ‘3SGm’ (second question), but in general affixation is internal to cliticization. Another example of an interrogative clause with this suffix was given in (1). Haspelmath (1996) argues that the traditional view of derivation referring to the lexicon and inflection as word-class internal is simplistic, showing that inflectional affixes may also change the word-class (Haspelmath 1996:43). Therefore it may be argued that these nominalizing suffixes in Baure are indeed inflectional in some environments, but change the word-class as well.

In this grammar the distinction between inflectional and derivational morphemes will not be made. The majority of processes can be regarded as derivational in traditional terms.

\(^{97}\) The same morpheme also marks imperative predicates and derives adjectives from verbs.
Like all Arawak languages (cf. Aikhenvald 1999:80), Baure is predominantly suffixing, with only a small number of prefixes. The majority of affixes are attached to a verb base. There are approximately 18 verbal suffixes, of which up to five (maybe even more) can co-occur on the same base. In contrast, there are only 3 prefixes, of which actually only one is exclusively verbal. There are two possible prefix positions on a verbal base. Some affixes occur in a fixed order, but others can occur in more than one position with different scope. The rightmost element has scope over all elements to the left, and the leftmost over all elements to the right, taking the root as the nucleus (Anderson 1985:25).

There are no real infixes, but (suffixal) classifiers can be incorporated, which may look like infixing. There are two circumfixal collocations (3.3.3). This is exceptional and can presumably be analyzed as diachronically separable affixes which simply have been fossilized in combination.

Affixes are generally monosyllabic, but there are a few more complex suffixes presumably derived from compound morphemes.

### 3.3.1. Prefixes

There are three prefixes, all related to valency: the mutually exclusive pair attributive ko- 98 ‘ATTR’ and privative mo- ‘PRIV’, and causative i(mo)- ‘CAUS’. Only the attributive and the causative prefixes can be part of a verbal base, mo- ‘PRIV’ exclusively derives non-verbal bases. The prefix ko- ‘ATTR’ can derive stative from active verbs, or the closely related non-agentive passive, together with the suffix -si ‘PASS’. It also functions as a verbalizer attached to nominal roots, as in (16):

(16)  
rokopoek.  
\( ro=ko-poe-ko \)  
3SGm=ATTR-down-ABS  
‘He came down (from a tree).’

The causative prefix may then be attached to this derived verb, as in (17):

(17)  
pimokopoekowor.  
\( pi=imo-ko-poe-ko-wo=ro \)  
2SG=CAUS-ATTR-down-ABS-COP=3SGm  
‘You are bringing him down (lit. you make him come down).’

When ko- and imo- occur in the reverse order, as in (18), the resulting meaning again reflects the semantic effect of each prefix:

(18)  
nokomokopoesiow.  
\( no=ko-imo-ko-poe-si-wo \)  
3PL=ATTR-CAUS-ATTR-down-PASS-COP  
‘They are brought down.’

Example (18) shows how a stative verb is derived from an active transitive verb (17) by ko- ‘ATTR’ and -si ‘PASS’. The verb in (17) has been derived by imo- ‘CAUS’ from

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98 The vowel o in the prefix is weak: it frequently changes in vowel harmony with the following syllable.
an active intransitive verb (16). There are certainly some semantic restrictions on the combinability of the two prefixes, and they do not occur together very frequently.

It is possible that there once were more prefixes in Baure than there are today, given the existence of lexical prefixes. Lexical prefixes are meaningful morphemes prefixed to another verb stem, sometimes to derive opposites. They are more general in meaning, not productive, and can only sometimes function as a verb stem themselves. Lexical prefixes are always closer to the stem, and grammatical prefixes must precede them (compare (19) to (25) below). An example is ve-, which generally means ‘undo’. It is part of the verb root -veha- ‘undo’. It is combined with a few verb stems to derive the opposite, like the derivational prefixes de-, dis-, or un- in English:

(19) nivehakier  < -hakic-
    ni=ve-haki-a=ro  ‘close’
    1SG=undo-beclosed-LK=3SGm
    ‘I opened it.’ [RP-9/7/04-93]

Other examples are ha- ‘off’ (20) and epo- ‘back, down, intentionally?’ (21). The meanings of these fossilized prefixes are so abstract that a translation for them can only remain tentative:

(20) rohačomoekir.
    ro=ha-come-ko=ro
    3SGm=off-shell-ABS=3SGm
    ‘It (the squirrel) cracks the shell (of the cusi).’ [HC-8/3/06-1]

(21) repokopoekow
    ro=epo-ko-poe-ko-wo
    3SGm=back?-ATTR-down-ABS-COP
    ‘He (the little boy) throws himself down (in anger).’ [LO/GP-15/7/04-99]

Example (21) is derived from (16) above. The grammatical prefix is part of the verb stem, for which reason the lexical prefix may precede it. In (20) the form -ha- ‘off’ functions as the lexical root, into which the argument is incorporated.

3.3.2. Suffixes

Nominal suffixes include plural, locative, diminutive, augmentative, distributive. The plural suffix may also be considered to be phrasal rather than purely nominal (cf. 4.4.3). Verbal suffixes comprise aspectual, directional, mood, verbal number, and valency-changing morphemes. As mentioned above, some suffixes predominantly attach to roots, stems or bases. This leads to a restriction on their combinability. In general there are no more than three base suffixes on a verb. Some suffixes can occur more than once in one and the same word. Some suffixes are category-changing morphemes, such as the four nominalizers -no ‘NOM1’, -čo ‘NOM2’, -ri ‘NOM3’, and -pi ‘QNOM’. Some verbal suffixes can function as verbalizers. Verbal suffixes can be attached to non-verbal bases when these are used as predicates.

Generally suffixes are monosyllabic, like e.g. -wo ‘COP’, -pa ‘GO’, -čo ‘APPL’, -ša ‘IRR’. Only a few suffixes are disyllabic or even trisyllabic and seem to have been
composed of other grammatical morphemes originally, such as -wapa ‘COS’, -wana ‘DEP’, -poreiy ‘REP’, -pik(o) ‘COME’.  

Some morphophonological rules apply to suffixes and may change final vowels. On the other hand, there is quite a lot of homomorphism, as e.g. -čo can be the applicative or the action nominalizing suffix, attached in different slots. Many suffixes are homophonous with clitics and classifiers: -ri can mean ‘NOM3’ or ‘3SGf’ enclitic; -ro can be an as yet unanalyzed (derivational?) suffix ‘ro’ and ‘3SGm’ enclitic; -no ‘NOM1’ is homophonous with the enclitic ‘3PL’ and the classifier for ‘human’. However, some suffixes can be distinguished from the homophonous clitics because of the different morphophonological changes they undergo (cf. 3.4.1).

Suffixation has in common with compounding and incorporation the linking morpheme -a ‘LK’, which may occur in between affixes and between noun roots when attached to another. Whereas the rules for the application of -a ‘LK’ in noun compounds and incorporation remain unresolved, its application on verbs and non-verbal predicates is predictable. The linker -a is always attached after a semantically stative verb or non-verbal base when a non-stative verbal suffix is attached. Compare (22) and (23):

(22) a. pinikow. b. pinikpa.
    pi=niko-wo     pi=nik-pa
    2SG=eat-COP    2SG=eat-GO
    ‘You are eating.’  ‘You are going to eat.’

(23) a. pive’inow b. pive’inapa
    pi=ve’ino-wo    pi=ve’in-a-pa
    2SG=be.hungry-COP    2SG=be.hungry-LK-GO
    ‘You are hungry.’  ‘You are going to be hungry.’

The linker is only suffixed in (23)b, because the active suffix -pa ‘GO’ is attached to the stative base -ve’ino- ‘be hungry’. In contrast, it is neither suffixed to the active verb -nik- ‘eat’ (22), nor to the stative verb with the stative suffix -wo ‘COP’, as in (23)a.

3.3.3. Circumfixal collocations

There are no real circumfixes in Baure, but at least two constructions have developed into something like circumfixal collocations: the numeral po-CLF-š ‘one’ and the passive ko-V-si. The numeral ‘one’ has presumably been derived from the right-bound form po- ‘other’ and a suffix *-š, which may be related to the exclamative enclitic -(n)iš or another unknown form. The other numerals api- ‘two’ and mpo- ‘three’ are both simply right-bound roots, to which a classifier is attached. The numeral ‘one’, however, is kind of circumfixed around a classifier, as in (24):

---

Baptista & Wallin (1967) have split these morphemes up into their possible components, as e.g. -wapa ‘COS’ into -wa ‘TEMP’ and -pa ‘GO’. I think that this separation is not very useful, because the meaning of the complex morphemes does not directly derive from the meanings of the components. In addition the speakers seem to perceive them as a unit.
The non-agentive passive is derived by prefixing the attributive ko- and suffixing the passive -si. This may appear as a circumfix, but in some examples the passive suffix may also be deleted. The attributive prefix is used i.a. for deriving a stative verb from an active one, as described above. The suffix -si ‘PASS’ may only add the information of an unspecified agent. Therefore the two morphemes are glossed separately, even though they frequently co-occur. Compare the two forms of the verb -vehaki- ‘open’ in (25):

\[
\begin{align*}
(25) & \quad \text{ver rokovehakisi?} & \hspace{1cm} & \quad \text{ver rokovehaki} \\
& \text{PERF 3SGm=ATTR-open-PASS} & \quad & \text{PERF 3SGm=ATTR-open} \\
& \text{‘Has it already been opened?’} & \quad & \text{‘It is already open.’} \\
\end{align*}
\]

3.4. Cliticization

In Baure there are personal and clausal clitics. Personal clitics are phrasal clitics and used for person cross-reference on verbs, non-verbal predicates, and possessed nouns. Clausal clitics are attached in different positions in the clause (second position and clause final). Clausal cliticization is external to phrasal cliticization, which again is external to affixation (Figure 3.1). As mentioned, in the glosses cliticization of both kinds will be symbolized by ‘=’.

3.4.1. Personal clitics

What is called personal clitics in Baure, has previously just been categorized as affixes (e.g. by Baptista & Wallin 1967). The attachment of personal morphemes differs notably from general affixation and therefore it is necessary to mark this difference. Personal clitics are more clitic-like than the other grammatical affixes, while they also share some characteristics with them. The most important criteria for clitic status are phonetic boundedness, the external position in respect to affixation, the syntactic function in a verb phrase, and the general attachment to a number of word classes in variant positions. The arguments for and against the clitichood of the personal morphemes are discussed in this section (cf. also Halpern 1998, Anderson 1992, and Aikhenvald 2002).

(a) Baure personal clitics are unstressed (phonologically dependent)\(^{100}\) morphemes which always attach to a host and do not exist as independent words. They are used as proclitics for possessor marking on nouns (26) and subject marking on verbs (27):

---

\(^{100}\) A personal enclitic may even phonologically cliticize to the following word, or a proclitic to the preceding, within a phonological phrase (cf. 2.6).
(26) *vitovian*
   \(vi=tovian\)
   1PL=neighbour
   ‘our neighbour’

(27) *vikač.*
   \(vi=kač\)
   1PL=go
   ‘We go.’

(b) They are used as enclitics for object marking on verbs, as in (28) and (29), and subject marking on non-verbal predicates (30):

(28) *nikičowor.*
   \(ni=kičo-wo=ro\)
   1SG=say.do-COP=3SGm
   ‘I am telling him.’

(29) *nipapir.*
   \(ni=pa=pi=ro\)
   1SG=give=2SG=3SGm
   ‘I give it to you.’

(30) *nitovianowor.*
   \(ni=toviano-wo=ro\)
   1SG=neighbour-COP=3SGm
   ‘He is my neighbour.’

Personal enclitics are also used for subject or object marking on the interrogative particle *ko* ‘why’, as in (31) and (32):

(31) *kopi kačowon?*
   \(ko=pi \ kačo-wo-no\)
   why=2SG go=COP-NOM1
   ‘Why do you go?’

(32) *koro pikomorikon?*
   \(ko=ro \ pi=ikomoriko-no\)
   why=3SGm 2SG=kill-NOM1
   ‘Why did you kill it?’

(c) Even though clitics share many characteristics with affixes, generally, clitics have greater mobility with respect to the base than inflectional affixes (Halpern 1998:106). As illustrated above, the personal clitics in Baure occur on different sides of the hosts, depending on the kind of construction. Affixes in Baure always occur in specific orders and slots, with little variation.

(d) Personal clitics are the base of free pronouns, as e.g. *roti* ‘3SGm’ < *ro* ‘3SGm’. In addition they occur in some idiosyncratic forms (Aikhenvald 2002:55), as in (33):
(33) *roseskoner*
\[ ro=ses-ko-no=ro \]
3SGm=sun-ABS-NOM1=3SGm
‘day’

(e) Cliticization is external to any affixation on the predicate (cf. Halpern 1998:108–9). Only clausal clitics follow personal enclitics; personal proclitics are not preceded by any clitics.

(f) Another phenomenon distinguishes the personal proclitics from affixes: The pausal particle *–ha–* ‘HES’ cannot interrupt a unit of a base and affixes, but the pause occurs frequently right after a personal proclitic. This happens when the speaker is looking for a word, as in (34), where my consultant was searching the word *pi’a* ‘your body’.

(34) *pehačop pi- ten –ha– yoš pi- to pihawačop ač koehkoe’ nisnoekoe’ ten pi-*,
\[ peha \]č  
\[ pi=eh-a-čo-po \]  
2SG=wash-body-APPL-PRFLX  
\[ pi \]  
2SG  
\[ ten \]  
HES  
\[ ha \]  
INTJ  
\[ yoš \]  
2SG  
\[ pi \]  
2SG
\[ to \]  
2SG=soap-APPL-PRFLX
\[ pi=eh-a-čo-po \]  
ART  
\[ ač \]  
koehkoe’  
\[ ni=snoekoe’ \]  
so.that
\[ ten \]  
2SG=soap-APPL-PRFLX
\[ pi=eh-a-čo-po \]  
ART  
\[ ač \]  
koehkoe’  
\[ ni=snoekoe’ \]  
so.that
\[ ten \]  
2SG=soap-APPL-PRFLX
\[ pi=eh-a-čo-po \]  
ART
\[ pi=a-ye \]  
2SG
\[ to \]  
1PL.take.away-PRFLX
\[ ART \]  
2SG=body-LOC
‘You wash your (body), that –er– your, you soap yourself and I rub your –er– so that we get rid of the dirt on your body.’

The proclitic *pi* ‘2SG’ occurs on its own, but is then again repeated attached to the word *pi’a-ye* ‘on your body’. This is also due to the boundedness of the noun, which cannot occur without possessor marking. Nonetheless, this shows the relatively free character of this morpheme in contrast to all other affixes, but also to the personal enclitics.

(g) The proclitics for 3SG on verbs are sometimes replaced by determiners: ro-‘3SGm’ can be replaced by to ‘ART’, and ri- ‘3SGf’ by ń ‘DEM1f’. This was not observed with the other clitics.

There are also some important points to be brought forward against the clitichood of the personal morphemes:

(h) Personal proclitics are obligatory and show therefore more affix-like characteristics than personal enclitics. They co-occur with the explicit argument they refer to and seem to be a kind of person and number agreement (cf. roti ‘3SGm’ in (35)).

(i) Personal enclitics, on the other hand, are not obligatory, but pronominal in nature. They are generally in complementary distribution with the explicit arguments they refer to, as in (35):
(35) *roti‘ roemoner; roemono to nisopot.  

roti  ro=imono=ro  ro=imono  to  ni=sopot  

3 SGm  3 SGm=buy=3 SGm  3 SGm=buy ART  1 SG=shoe  

‘He bought it; he bought me shoes (lit. my shoes).’  

[GP-11/7/04-26/27]

(j) There are special rules that only apply to the personal enclitics -pi ‘2 SG’, -ri ‘3 SGf’, -ro ‘3 SGm’, and -no ‘3 PL’. These four selected clitics show an intensive phonological interaction between clitic and host, which cannot be found between base and affixes (examples have been discussed in 2.5.6).

It is true that in general affixation takes place within the boundaries of personal cross-reference cliticization. Nevertheless, there is one exception to this: The nominalizing suffix -no ‘NOM1’ can be attached to a verb with personal enclitic as a kind of phrasal suffix in interrogative constructions (see above in example (15)). The nominalizer then has the entire verb in its (clausal) scope, as in (36):

(36) *rokomorokiyivin kove’?  

ro=komoroki-yi-wo=no-pi-no  kove’  

3 SGm-bite-LOC-COP=2 SG-NOM1  dog  

‘Where did the dog bite you?’  

[RP-6/7/04-3]

In conclusion, personal clitics appear on the path of grammaticalizing into agreement markers, but are still rather clitic-like in behaviour (cf. also Aikhenvald 2002:57). The result is a continuum, as illustrated in Figure 3.2:

<table>
<thead>
<tr>
<th>bound</th>
<th>affixes</th>
<th>personal proclitics</th>
<th>personal enclitics</th>
<th>clausal clitics</th>
<th>free particles</th>
</tr>
</thead>
</table>

Figure 3.2: The continuum from affix to free particle

Personal proclitics are closer to the bound side of the continuum due to their obligatoriness. Personal enclitics are considered to be more free (if we leave the phonological interaction aside). Clausal clitics are very similar to free particles, and they attach to nearly any host, for which reason they are ranked closest to the other side.

3.4.2. Clausal enclitics

The clausal clitics are all enclitics. They comprise quotative -hi ‘QUOT’, exclamative -niš ‘EXCLA’, and approval -ens ‘APRV’. Quotative predominantly plays a role in narratives (37), and it can be considered a second position clitic:

(37) *rohirik-hi teč siy-ye teč sipori.  

ro=hiriki=hi  teč  siy-ye  teč  sipori  

3 SGm=sit=QUOT  DEM2m  chair-LOC  DEM2m  frog  

‘The frog sat down on the chair.’  

[EU-N12-28]

The other two clausal clitics are mainly used in direct speech for specific pragmatic purposes, as in (38):
Theoretically all three clausal enclitics can be combined, but there are only examples of two enclitics in the data. More details are discussed in 9.7.

3.5. Reduplication

Reduplication mainly concerns lexical morphemes or part of them. There is also reduplication of grammatical morphemes. Many nouns, particularly animal names, consist of a reduplicated stem, as e.g. *sorisori* ‘owl’ (cf. 8.4.3). Reduplication is generally progressive and found mainly on verb, adjective, and some adverbial stems for intensification or emphasis, as in (39):

(39) *nihiškier, nihišhiškier*

\[
\begin{array}{ll}
ni=hiš-ko=ro & ni=hiš~hiš-ko=ro \\
1SG=pull-ABS-3SGm & 1SG=pull~INT-ABS=3SGm
\end{array}
\]

‘I pulled it, I pulled it quickly.’

Reduplication will be marked by ‘~’ and glossed for its function ‘INT (intensifying)’ (cf. Comrie et al. 2007). In many iterative verbs the reduplicated stem is fossilized as the only form.

Furthermore, some particles may also be reduplicated for specific emphasis, such as cohortative *ši* ‘HORT’ > *šiši*. Some suffixes may be reduplicated, as e.g. diminutive -či and augmentative -ča. Other suffixes have been derived from the reduplication of other suffixes, such as *-koko* ‘RCPC’ < *-ko* ‘ABS’.

Reduplication competes with emphatic marking by means of the suffix *-i* ‘EMPH’.

3.6. Compounding

Compounding is a highly productive process in Baure. It is closely related to incorporation and probably played a significant role in the evolution of classifiers. There are compounds of two free nouns (40), or of a free and a bound noun (41):

(40) *kohises*

\[
\begin{array}{ll}
kohi-ses & kohi~ses \\
stone-sun & stone~sun
\end{array}
\]

‘hail’

(41) *tiporekpo’e*

\[
\begin{array}{ll}
tiporek-po’e & tiporek~po’e \\
chicken-head & chicken~head
\end{array}
\]

‘chicken head’

In general, compounds of two free nouns cannot be regarded as productive, reflected in their special meaning. These kinds of compounds are usually fossilized. Very frequent are compounds with bound noun roots, particularly body parts, as in (41). There are compounds of noun roots with classifiers:
There are compounds derived from a verb root by attaching a classifier, which result in a noun:

(43) konoropi

konoropi
write-ro-CLF:long&thin
write
CLF:long&thin
'pencil'

The morpheme -ro is currently unanalyzed, but it carries a function in temporal and other subordinate relations (cf. 10.2.6). Here it may have been used as a kind of linker. There are also many compounds with right-bound adjectives and a noun root or classifier, as in (44) and (45):

(44) čoser

čoser
big-tooth
big
tooth
'big tooth'

(45) čompe

čompe
big-CLF:flat
big
CLF:flat
'big flat object (e.g. house)'

There are probably no compound verbs consisting of two verb stems. There is only incorporation of a verb stem into specific predicate constructions (cf. 3.7). Compounding has also created complex classifiers and grammatical morphemes. Examples are (46) and (47):

(46) pahakiš kanikon

pahakiš kanikon
one-CLF:container.contents-one
food
CLF:container
CLF:contents
'one plate full of food'

(47) ver pihanowapa

ver pihanowapa
PERF 2SG=be.healthy-COS
TEMP
GO
'You are already healthy again.'
meaning, which is not directly derived from the meaning of the separate morphemes -'wa 'TEMP' and -pa 'GO'.

As mentioned in 3.3.2, the linker -‘LK’ is sometimes inserted between parts of some compound, but not others, to link the two parts, as in (48) in contrast to (49):

(48)  
\[
\begin{align*}
tikorokapon & \quad \rightarrow \quad tokorok + -pon \\
tikorok-a-pon & \quad \rightarrow \quad guava-LK-leaf + -pon \\
guava-LK-leaf & \quad \rightarrow \quad guava + -pon \\
\end{align*}
\]
‘papaya tree’

(49)  
\[
\begin{align*}
porepon & \quad \rightarrow \quad pore’ + -pon \\
pore-pon & \quad \rightarrow \quad mate-leaf + -pon \\
mate-leaf & \quad \rightarrow \quad mate + -pon \\
\end{align*}
\]
‘mate leaf’

Even though composed of the same nominal root -pon ‘leaf’, in (48) the first nominal root is connected by the linker -a, while in (49) the two parts are composed without it. The linker also occurs after some incorporated nouns and classifiers (cf. 3.7), and between grammatical morphemes. Within predicate constructions the application of the linker is related to the difference between active and stative lexical stems (cf. 5.2), but elsewhere its occurrence cannot be predicted.

The rules for the linker could reveal more about the character of compounding and affixation and their relation, but still needs further investigation. The linker finally also occurs in between a nominal base and a grammatical morpheme (50), or on an adjectival base and a nominal root (51):

(50)  
\[
\begin{align*}
nešari & \quad \rightarrow \quad neš-a-ri \\
neš-a-ri & \quad \rightarrow \quad meat-LK-NOM3 \\
meat-LK-NOM3 & \quad \rightarrow \quad ‘meat eater (carnivore)’
\end{align*}
\]

(51)  
\[
\begin{align*}
ikiyamonoe’ & \quad \rightarrow \quad ikiy-a-mono-e’ \\
ikiy-a-mono-e’ & \quad \rightarrow \quad middle-LK-young-EMPH \\
middle-LK-young-EMPH & \quad \rightarrow \quad ‘middle-aged’
\end{align*}
\]

3.7. Incorporation
Incorporation is “a special case of compound formation” (Anderson 1985:6), involving a noun root or classifier and a verb. It is very productive in Baure. As mentioned above (3.3), the insertion of classifiers may be regarded as derivational or inflectional. In general, it is the object argument that is incorporated into any kind of verb base, as in -’sipa- ‘wash’ in (52) and (53):

(52)  
\[
\begin{align*}
pisipapoiyap & \quad \rightarrow \quad -poiy \\
pisipapoiyap & \quad \rightarrow \quad -poiy \\
\end{align*}
\]
‘You wash your feet.’

[JP-20/8/03-14]
(53) *nisipamirokop*

\[
\begin{align*}
ni & =sipa-miro-ko-po \\
 1SG & =wash-face-ABS-PRFLX
\end{align*}
\]

\[\rightarrow -mir\]

\[
\begin{align*}
\text{face} & \\
\text{‘I wash my face.’}
\end{align*}
\]

[JP-20/8/03-13]

The two examples represent the two major types of incorporation: In (52) the noun -*poty*- ‘foot’ is followed by the linker -*a*, whereas in (53) the noun root -*mir* ‘face’ is incorporated with a following absolute suffix, -*ko* ‘ABS’. This element is not part of the verb base -*sipa*- ‘wash’ without incorporation. In other verbs this absolute suffix is part of the base, and the incorporated noun with the linker -*a* is inserted exactly into this slot. The major difference of the two incorporated arguments is presumably that of definiteness, perfectivity, and individuation: the argument in (52) is incorporated as the complete argument, part of the action. It is definite (the feet of the subject), perfective, and individuated. In (53) the incorporated noun root -*mir* is rather analyzed as a type reference, ‘the face’ as a Ground (Talmy 2000:311–344) where the action takes place, instead of the patient that undergoes the action. This difference can be better observed with the same nominal root in the different kinds of incorporation, as in (54) and (55):

(54) *raročipiaw*

\[
\begin{align*}
\text{ro} & =aro-čipi-a-wo \\
3SGm & =climb-roof-LK-COP
\end{align*}
\]

\[
\text{‘He is climbing the back of an animal.’}
\]

[DC-16/3/06-21]

(55) *raročipikow*

\[
\begin{align*}
\text{ro} & =aro-čipi-ko-wo \\
3SGm & =climb-roof-ABS-COP
\end{align*}
\]

\[
\text{‘He climbs (on) the roof.’}
\]

[DC-16/3/06-20]

The noun root -*čip* ‘back, roof’ is also used as a classifier for roof-like animals. However, here it is not analyzed as the classifier, as it refers to the back or roof itself. In (54) the back of an animal is conceptualized as an argument. In (55), the roof of a house is not an argument, but the Ground where the subject climbs upon. Therefore the non-individuated incorporated noun (55) is followed by the absolute morpheme, which is also used to derive unpossessed (generic) nouns. The same holds for incorporated classifiers, as in (56).

(56) *iyowkopian*

\[
\begin{align*}
iyowko-pi-a-no \\
\text{various-CLF:long\&thin-LK-NOM1}
\end{align*}
\]

\[
\text{‘various (e.g. snakes)’}
\]

Classifiers and noun roots can be incorporated into a quantifier, as in (56), and also into derived adjectives which are nominalized forms, as in (57). This kind resembles the incorporation into intransitive verbs (cf. 5.4).
As mentioned above, in some interrogative constructions we can observe the incorporation of verb roots, as in (58):

(58) pikie’esasaćower?
    pi=kie-esasa-ćo-wo-ro
    2SG=EV-crack-APPL-COP-3SGm
    ‘How did you crack it (the nut)?’  [RP-N3-70]

In (58) the specific verb -esasa- ‘crack’ has been incorporated into a construction with the empty verb root -ke-. In this kind of incorporation, there is generally the applicative suffix -ćo attached after the compound verb, which refers to an instrumental role of a possible argument. The question could also be translated as ‘What did you crack it with?’.

3.8. Parts of speech
The main distinction in Baure is between nouns (3.8.1) and verbs (3.8.2). Adjectives are a subcategory of nouns, even though they are distinguishable from other nouns. The Baure corpus shows that there are at least three semantic classes of adjectives with mainly nominal, but also some verbal morphology (3.8.3). Nouns, verbs and adjective class III are open word classes. Adjective classes I and II seem to be closed. Adverbs (8.1) have closed subclasses, such as place adverbs, but the rest of the class is semi-closed. Chapter 7 shows how a preverbal particle has been derived from a verb base and developed further into an adverb. In addition, it is sometimes difficult to distinguish some adverbs from discourse particles and others from nouns. Closed word classes include pronouns (8.3), determiners (8.2), clause connectors (10.1), preverbal particles (7), the negative particle (9.2), the interrogative particles (9.4), interjections (8.4.1), and discourse particles (8.4.2). I do not want to claim that all of the closed classes are always easily distinguishable on the base of their morphology, but I do claim that they can be distinguished on the base of their functions.

3.8.1. Nouns
As in other languages, nouns in Baure refer to “the most time-stable concepts” (Payne 1997:33) and are prototypically names for “persons, [animals,] places, and things” (Schachter 1985:7). Nouns function as arguments in a clause and as heads in head-modifier constructions. They involve the following categories: inherent gender, number (optional), possession, inherent class, and a peripheral case (locative). Gender is only apparent from related cross-reference clitics on predicates and demonstratives within an NP. Number distinguishes singular (unmarked) and plural, marked by the morphemes -nev ‘pl.’ or -anev ‘hPL’ for some human nouns. Plural marking is generally optional, but seems to be obligatory on human nouns. Possession is an important category of nouns. It divides them into bound (obligatorily possessed) and free nouns (optionally possessed or non-possessable). The possessor is marked by a
personal proclitic on the noun that is possessed (head-marking). For a large number of noun roots it is possible to derive a bound or free form by application of certain affixes. The majority of bound nouns can also function as classifiers, in addition to the approximately 21 grammatical classifier roots. Noun class is an inherent category of nouns, as there is a kind of agreement marking on modifiers and incorporated into verbs. Generally every noun is only part of one noun class and the classifier system in Baure seems to have developed into a noun class system (cf. 4.7). An example of an NP including classifier marking is shown in (59):

(59)  nti’ nimonono te mpose senti čo-se.

1SG 1SG=buy DEM2m three-CLF:oval watermelon big-CLF:oval
‘I buy the three big watermelons.’ [LO/GP-18/7/04-72]

Nouns are generally marked by a determiner within an NP, as te ‘DEM1m’ in (59). The determiners consist of one article and three different demonstratives. Only a few nouns can occur without a determiner when they refer to a mass concept.

The locative marking on nouns referring to locations could be considered an oblique case. However, there are no core cases in Baure, as generally semantic roles are marked on the verb (head-marking). Specific locations are derived by compounds of nouns with locative noun roots, as e.g. -api ‘under’ in (60):

(60)  mesi-ye mesapi-ye
     mesi-ye mes-api-ye
     table-LOC table-under-LOC
‘on the table’ ‘under the table’

Some other morphemes that are frequently, but not exclusively, attached to nouns are diminutive -či and augmentative -ča, distributive -he, emphatic -i’, and the clausal enclitics. Compounding is an important process for deriving new nouns.

Nouns may also function as predicates in a clause, as non-verbal predicates. The distinction between verbs and non-verbal predicates is indispensable: The subject of a non-verbal base is marked by an enclitic, whereas all verbs have subject marking by a proclitic. This is contrasted in (61) and (62):

(61)  nka peronowoni!
     nka pero-no-wo=ni
     NEG be.lazy-NOM1-COP=1SG
‘I am not a lazybones!’

(62)  naperow.
     ni=apero-wo
     1SG=be.lazy-COP
‘I am lazing around.’

Nominal morphology and the classifier system are described in detail in Chapter 4, and the description of non-verbal predicates is discussed in Chapter 5. Therefore the term “predicates” is used when referring both to verbs and non-verbal predicates and
“predicate phrase” when referring to verb phrases and phrases headed by non-verbal predicates.

3.8.2. Verbs

As in other languages, Baure verbs generally express the “least time-stable concepts” (Payne 1997:47) and refer to “actions, processes, and the like” (Schachter 1985:9). Their main function is that of a predicate in a clause. Verbs can be distinguished from nouns, because they can only take the place of an argument in a clause when nominalized. Verbs cannot be pluralized like nouns, as shown in (63):

(63) *nošimonev but: nošim
    no=šimo-nev     no=šim
    3PL=arrive-PL     3PL=arrive
    ‘they arrive(d)’

Verbs are always bound and minimally have a subject proclitic attached (63). Transitive verbs can also have an object enclitic attached and ditransitive verbs two object enclitics, in the order recipient–patient (cf. examples in 3.4.1). The majority of verbs are transitive, with only a few exclusively intransitive verbs. The majority of intransitive verbs can also be used transitively under certain conditions or with some semantic extension. Ditransitive verbs are mainly derived.

Verbs can be very complex and they consist of the different levels of root, stem, and base, to which different morphemes attach. The categories marked on verbs are change of valency, aspect, irrealis, and directional. Further there is classifier and noun incorporation.

Valency can be increased with the causative prefix $i(mo)$- ‘CAUS’, the benefactive suffix $-ino$ ‘BEN’, and the applicative $-čo$ ‘APPL’. Valency can be decreased with the perfective/reflexive suffix $-po$ ‘PRFLX’, the reciprocal suffix $-koko$ ‘RCPC’, and the attributive prefix $ko$- ‘ATTR’. The attributive prefix derives i.a. stative verbs. In addition with the passive suffix $-si$ ‘PASS’ these stative verbs can be interpreted as an agentless passive.

Aspectual suffixes are $-wa$ ‘TEMP (temporary)’, $-wapa$ ‘COS (change of state)’, $-wana$ ‘DEP (deparititive)’, $-pa$ ‘GO (go, intentional, future)’, $-poreiy$ ‘REP (repetitive)’, $-poeiy$ ‘REPN? (negative repetitive, not anymore, never again)’, and $-i$ ‘DUR (durative)’. The copula suffix $-wo$ ‘COP’ is also used as a verb root $-wo$- ‘be (locative)’, and its effect mainly depends on the semantics of the verb. Stative verbs and verbs that refer to processes become imperfective with the copula suffix, but achievement verbs are interpreted as perfective when the copula suffix is attached. The irrealis suffix $-ša$ ‘IRR’ plays a role in conditional clauses. Directional roots are the already mentioned $-pa$ ‘GO’ and its opposite $-pik$ ‘COME’.

Further there are some specific suffixes, as e.g. the approximative $-so$ ‘APRX’, subjective $-ino$ ‘SBJ’, and the weather and environment morpheme $-hi$ ‘WE’.

A number of suffixes are not exclusively attached to verbs, such as the distributive $-he$ ‘DISTR’, emphatic $-i$ ‘EMPH’, absolute $-ko$ ‘ABS’, diminutive $-či$ ‘DIM’, and the linker $-a$ ‘LK’.
The verbal morphemes that attach to the verb base can be divided into stative and non-stative. This division is manifested in the different morphological behaviour of stative verbs when the non-stative suffixes are attached. Stative verbs can get all stative morphemes suffixed directly, but the non-stative suffixes have to be linked by the morpheme -a ‘LK’ with the base, already shown in (23) in 3.3.2 above. This rule also applies to all non-verbal predicates.

The linker can also be found after incorporated classifiers, as shown and exemplified in 3.7.

The locative morpheme -yi is suffixed to a verb when it occurs in a subordinate or interrogative locative construction, as in (64):

(64) \[ \begin{array}{l}
\text{roti}koe' \text{ te } ntir \text{ kam } nti' \text{'nimoki}yow. \\
\text{3SGm-EMPH DEM1m 1SGP bed 1SG 1SG=sleep-LOC-COP}
\end{array} \]
‘Nothing else than where I am sleeping, this is my bed.’ [RP-N3-19]

There are also a number of locative roots that are incorporated into verbs in order to specify the place of an event. Examples are -poe ‘down’, -ači ‘different place’, and -api ‘under’. Example (65) illustrates the incorporation of a location:

(65) \[ \begin{array}{l}
\text{veh}poe\text{kow (to poewok).} \\
\text{vi=eh-poe-ko-wo to poewok}
\end{array} \]
‘We are cleaning the floor.’ [HC-2/7/04-34]

The noun in (65) is not even necessary, as this information is already included in the verb. The complex verb morphology is described in Chapter 6. The cross-reference of arguments on the verb is the topic of Chapter 5.

3.8.3. Adjectives

Adjectives are “words denoting qualities or attributes” (Schachter 1985:13). Their main function is to modify nouns. Baure has adjectives, but it is difficult to decide if they really constitute a separate word class. Adjectives are all nominal. They can undergo all nominal morphology and function as modifiers in an NP. Some nouns can also function as modifiers, but adjectives predominantly serve this purpose. Dixon acts on the assumption that “all languages have a distinguishable adjective class” (Dixon 2004:9). He argues that there are languages with adjectives that are similar to verbs, and languages with noun-like adjectives (Dixon 2004:12). Baure belongs to the second type. In Baure there are also a large number of stative verbs, which are translated as adjectives into English, as e.g. -topok- ‘be dirty’ in (66):

(66) \[ \begin{array}{l}
\text{rotopokow te } hikoč. \\
\text{ro=topoko-wo te hikoč}
\end{array} \]
‘The knife is dirty.’ [HC-16/8/03-15]
These verbs are definitely not part of the adjectives but of the class of verb. They are bound forms with subject procliticization (ro- ‘3SGm’ in (66)) and verbal morphology.

It is much more difficult to distinguish adjectives from nouns. The problems for the distinction are: adjectives are frequently identical to heads in an NP; nouns can function as modifiers as well; adjectives take more or less all the nominal morphology; there is not only one modifier position within an NP, but two.

Example (59) above showed how modifiers may occur in an NP and modify the head noun. However, more frequently, the head noun has been omitted in Baure, and the modifier makes up the complete head (as mentioned by Dixon 2004:23), as in (67):

(67)  te čose račkow in apo marok.

   te čo-se   ro=ačko-wo in apo marok

DEM1m big-CLF:oval 3SGm=be.full-COP water or chicha

‘This big glass is full of water or chicha.’

The NP te čose ‘the big glass’ is an elliptical expression and is only interpreted as referring to the glass because the speaker is pointing at it, or he mentioned it before. In other contexts čose can refer to big watermelons, boats, bottles or other items (compare to (59) above). This shows very well that the NP is anaphoric and only definite because of the preceding context. The real head to was ‘the glass’ has been omitted and must be inferred. In Tariana (North Arawak) as well, “any adjective can be used without a nominal head in a noun phrase” (Aikhenvald 2004:106).

Some nouns also function as modifiers in an NP, but the number is very restricted. These are mainly hir ‘man, male’, eton ‘woman, female’, and some other generic nouns, like e.g. -per ‘domesticated animal’.

The different positions of an adjective within an NP are related to the morphological class the adjective belongs.

Even if adjectives in Baure share many properties with nouns and even a few with verbs, they are also different for certain semantic and morphological reasons. The most prototypical semantic fields associated with adjectives are dimension, age, value and colour, as argued in Payne (1997:65) and Dixon (2004:3–4). These semantic classes are almost entirely expressed by adjectives of the morphological class I (with colour as an exception). Adjectives of class I are right-bound morphemes that usually attach to a bound noun root or classifier, as čo- ‘big’ in (67). Adjectives of class II are absolute forms, which means, they remain in an unchangeable form and do not get a classifier attached. An example is given in (68):

(68)  tin monči monik

   tin   monči   moni-ko

DEM3f   child   pretty-Abs

‘that pretty girl’

Adjectives of class III are all derived forms. They resemble nouns and nominalized verbs mostly. Classifiers can be incorporated into many of these derived forms. Colour terms are part of class III. One example with an incorporated classifier is (69):
The numerals and the word for ‘other’ (po-CLF) are morphologically part of the adjective classes. They are also right-bound roots to which classifiers or bound noun roots attach.

Adjectives of class I are rather used for modification, but may also be used as predicates. Adjectives of class II are mainly used predicatively. Adjectives of class III are used for both.

The main position for a modifying adjective in an NP is following the head noun. Class III adjectives always follow the noun. Class I adjectives also follow the head noun, except for numerals (cf. (69)) and po- ‘other’. Class II adjectives may precede or follow the head noun.

When used as predicates, adjectives are non-verbal predicate bases, just like nouns. The subject is referred to by an enclitic, as in (70):

(70) \[ ver \ anewapani. \]
\[ ver \ ane-wapa=ni \]
\[ PERF \ old-COS=1SG \]
\[ ‘I am already old/ an old person.’ \]

Adjectives are like nouns in many respects, but they also have some properties in common with verbs. Even though not used like verbs (not even when predicates), some verbal morphemes that do not attach to nouns, can be attached to adjectives. These are the approximative -so, and the quality nominalizer -pi ‘QNOM’, and productive reduplication for marking intensity.

Adjectives of class II and III may also modify verbs. They do so with predicative adjectives mainly (comparable to other predicate chains, (71)), but also simple unmarked forms modify verbs, as illustrated in (72):

(71) \[ nka \ henowaperi \ riyonop. \]
\[ nka \ heno-wapa=ri \ ri=yono-po \]
\[ NEG \ good-COS=3SGF \ 3SGF=walk-PRFLX \]
\[ ‘She is not good in walking any more/ She doesn’t walk well any more.’ \]

(72) \[ rosoweporeiy-en\š čonok. \]
\[ ro=sowe-poreiy=en\š \ čonok \]
\[ 3SGm=rain-REP=APRV \ big \]
\[ ‘It’s raining heavily again, isn’t it?’ \]

3.8.4 Adverbs

Adverbs “function as modifiers of constituents other than nouns” (Schachter 1985:20). Semantically they “cover an extremely wide range of concepts” (Payne 1997:69). Just as Payne noted, adverbs are a “catch-all” category (1997:69). All those words have been assigned to this class that are lexical, free morphemes that refer to
the place or time of an event. In addition there are many other words in this class
referring to the aspect, epistemic evaluation, mode, intensity or quantity of an event.
The class of adverbs is semi-closed. Some subclasses are very small and closed, such
as place adverbs, and others are larger, such as temporal adverbs.

The morphology of adverbs does not distinguish them much from other word
classes. The adverb class is too heterogeneous to assign the same morphological
properties to all adverbs. Some basic adverbs are monomorphemic, but others may
show fossilized internal morphology. Some adverbs have been derived from verbs,
some of them by nominalization. Some temporal adverbs also occur with a deter-
miner. Thus there are some adverbs that are similar to nouns.

Particles is the cover term, which includes adverbs, preverbal particles, interjec-
tions, and a few other specific forms, referred to in 3.8.7 below.

Especially time words are difficult to assign either to the class of nouns or to the
adverb class, as some of them may occur with a determiner. The words *roseskoner
‘day’ and *yotoer ‘night’ are presumably nouns, as they can occur with a determiner.
However when they occur together with a determiner, they usually constitute an ad-
verbial phrase, as in (73):

(73)  nowoyikow asaw nonik to yotoer.
     no=woyiko-wo asaw no=nik to yotoer
 3 PL=make-COP fried.meat 3 PL=eat ART night
‘They are preparing fried meat for them to eat at night.’ [RP-N4-266]

In very few examples *roseskoner ‘day’ and *yotoer ‘night’ can actually be used as
arguments, for which reason they are rather analyzed as nouns. Words that occur with
a determiner but are never used as arguments but as adjuncts in a clause are assigned
to the adverb class. Adverbs also differ from nouns because they cannot be plural-
ized, as shown in (74) with different adverbs:

     naka-nev nokope-nev napiri-nev moeh-nev teko-nev
     over.there-PL day.before-PL  also-PL  certainly-PL all-PL

Place adverbs do not get the locative -ye suffixed like nouns:

(75)  *naka-ye, *noiy-ye, (*)ne-ye\(^{101}\)
     over.there-LOC there-LOC here-LOC

However, there is one temporal adverb, used in narratives, which has been lexicalized
including the locative suffix: *nakirok-ye ‘once upon a time, long ago’.

Many bound nominal roots form compounds or are incorporated. This is not ob-
served with adverbs.

Some adverbs can also be used as non-verbal predicates with predicate morphol-
ogy and argument marking, as in (76) and (77):

\(^{101}\) It seems to be possible to use ne-ye in songs only, as a kind of place pronoun, but this construction has
probably been used for the matter of rhyme and rhythm.
Some preverbal particles have been derived from adverbs, but the preverbal particles have a fixed position in relation to the predicate, whereas adverbs do not.

Adverbs are mainly different from other constituents in a clause because of their relatively free positioning. Most of the adverbs are clausal adjuncts and occur clause initially or clause finally, but they may also occur in other positions, e.g. preceding or following a predicate they refer to.

One important function of temporal adverbs is the disambiguation of a clause in respect to time reference. Verbs do not have a tense category. Therefore, temporal adverbs function to specify time, as contrasted in (78) and (79):

(78) a. nka nčowor.
   b. yimirokon nka nčowor.
   nka ni=čo-wo=ro yimirokon nka ni=čo-wo=ro
   NEG 1SG=know-COP=3SGm before NEG 1SG=know-COP=3SGm
   ‘I don’t know.’
   ‘I didn’t know before.’

(79) a. ito rosowew.
   b. nokope ito rosowew.
   ito ro=sowe-wo nokope ito ro=sowe-wo
   PROG 3SGm=rain-COP day.before PROG 3SGm=rain-COP
   ‘It’s raining.’
   ‘Yesterday it was raining.’

Adverbs of intensity and quantity are for example imir ‘very’ and maiy ‘much’, but the same forms are used to modify nouns, which means that these forms could be considered adjectival homomorphs:

(80) nti’ nka maiy ntirio.
    nti’ nka maiy ni=tiri-wo
    1SG NEG much 1SG=know-COP
    ‘I don’t know much.’

(81) nti’ ntiriwon ne’ maiy in.
    nti’ ni=tiri-wo-no ne’ maiy in
    1SG 1SG=know-COP-NOM1 here much water
    ‘I am accustomed with a lot of water.’
Further details on adverbs are presented in 8.1.

3.8.5. Pronouns and determiners
The classes of pronouns and determiners are closed. There are seven personal pronouns that have all been derived from the personal proclitics102, as e.g. pitiri ‘2SG’ < pi- ‘2SG’. They are distinguished for person and number, and for gender in 3SG. The possessive pronouns have been derived from the personal pronouns, as e.g. pitir ‘2SGP’ < pitiri ‘2SG’. Personal pronouns may replace a noun or refer to it as an anaphor, but generally they only occur in emphatic focus on the pronominalized argument. Otherwise arguments are marked by clitics on verbs. Personal pronouns also occur in juxtaposition with unmarked non-verbal predicates. Possessive pronouns are less frequently used for possessor marking, as this is done by possessor proclitics on nouns. However, there are some otherwise not possessable and non-derivable nouns that can get possessor marking by means of possessive pronouns. In this case they are modifiers within NPs. Another important function of possessive pronouns is that of non-verbal bases for possessive relations, as in (84):

(84) nka ntirowor.
    nka   ntiro-wo=ro
    NEG 1SGP-COP=3SGm
‘It is not mine.’ [DC-17/4/06-23]

Pronouns are described in 8.3. The closed class of determiners consists of one article and three types of demonstrative pronouns. The article is actually gender-neutral, but usually interpreted as masculine. The different types of demonstratives are distinguished for number and gender. They are used initial to an NP, but they can function as free pronouns as well. Determiners do not take any affixation. Only clausal clitics may be attached to the demonstratives, but not the article. Determiners are described in 8.2.

3.8.6. Clause connectors
Clause connectors are grammatical particles that are used for clause linkage. They always appear clause initially: [C₁] [co C₂]103. Subordinate clauses are only distin-

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102 Or the other way around: the clitics have been derived from the free pronouns by reduction.
103 C = clause or sentence; co = connector
guishable from coordinate clauses by the specific connective; dependent clauses do not show any different morphological or syntactic behaviour than independent clauses. There are a number of different coordinating connectives, conjunctive, disjunctive, and adversative connectives. Subordinating connectives are causal, final or consecutive, negative consecutive, and temporal. One of the connectors also functions as a complementizer. Clause linkage and the use of the connectors are described in 10.1. Other kinds of clause linkage are relative clause and multiple predicate constructions and clause chains, as described in 10.2 and 10.3.

3.8.7. Other particles
There are some other particles in the Baure language, of which some are discussed in separate chapters and sections. Very important for predicate phrases are preverbal particles and one postverbal particle (Chapter 7). Preverbal particles seem to take over part of the tasks of verbal suffixes. In a fixed position preceding the predicate they have an effect on the predicate phrase. Some of these particles are identical to adverbs; others have been derived from verbs. The verbal particles express aspect and mood. Some are used for different kinds of imperatives: cohortative, jussive, and an intentional imperative for 1SG.

There is a general negative particle nka ‘NEG’, which can be used for the negation of all kinds of predicates (cf. 9.2). The negative particle also functions as the negative copula base, which is non-verbal according to the kind of argument marking: A subject is marked by an enclitic.

Further there are interrogative particles ko ‘why’ and kon ‘who, what’. The latter developed from a phonologically reduced nominalized verb woyikwon (be.1-COP-NOM1), as described in 9.4.

Other particles are interjections (8.4.1) and discourse particles (8.4.2).
4. The noun and the noun phrase

In this chapter Baure nominal morphology and the noun phrase (NP) are addressed. Nouns function as heads of NPs, arguments in a clause. As there are different kinds of nominal roots, the chapter will be structured as follows: first the bound and free common nouns are described, including the inherent grammatical categories of nouns in 4.1–4.3. After a general definition of the boundaries of noun root, stem and base (4.1), I turn to the categories gender (4.2) and possession (4.3). Then the specific nominal morphology of the noun base is analyzed in 4.4–4.6. This involves number marking, diminutive and augmentative, and compounding. Then a description of operations within the noun phrase follows in 4.7–4.10. In this part other specific nominal roots are introduced: classifying noun roots and classifiers in 4.7, locative noun roots in 4.8, and modifying noun roots in 4.9. Noun classification, locative constructions, and nominal modification are based on compounding with specific kinds of nominal roots. One part of the nominal modifiers are adjectives, defined as a subgroup of nouns in 3.8.3. Even though adjectives are basically nominal, they have some specific semantic and morphological characteristics that distinguish them from common nouns, as discussed in 4.8.4 and 4.8.5. Modification, studied in 4.10, only refers to NP operations. Other uses of modifiers, such as predicates (cf. 5.2) and the comparative construction (cf. 5.5), are treated elsewhere in the grammar. Determiners are important grammatical constituents of the NP, analyzed in 8.2.

4.1. Noun roots, stems and bases

The noun in Baure minimally consists of a root, but there are the possible extensions of a noun stem and a base. The noun root (4.1.1) is the most basic lexical element of a noun and unanalyzable. Most nominal roots are disyllabic or trisyllabic (cf. 2.4.2). The root carries part of the semantic contents, but may be modified by adding one or two more noun roots (compound, cf. 4.6) or a classifier (cf. 4.7). In addition there is a small class of lexical suffixes that can be attached to the root. The stem (4.1.2) may be identical with the root, but as Baure is a compounding (or polysynthetic) language, the meaning of a noun is very often composed of more than only the basic lexical element. This extension is called the stem. The noun base finally (4.1.3), is the unit to which all other nominal morphemes are added. Even though in the majority of cases the base is identical to the stem, there may be further extensions, especially due to the fact that possession can be a marked category in Baure. The composition of the noun base is represented in Figure 4.2. Specific kinds of noun roots are described in the appropriate sections (4.7 – 4.9).

The citation form for nouns used in this grammar is the noun base; and a distinction will be made between bound forms – with a hyphen in the place where the possessor clitic is attached, as e.g. in -werti ‘house, home’ – and free forms – without a hyphen as they can stand alone, as e.g. pari ‘house’.

4.1.1. Noun roots

The majority of noun roots are disyllabic or trisyllabic, but there are also a few monosyllabic roots. There are some nominal roots with more than three syllables, of which the majority include reduplicated syllables. Phonologically many disyllabic
nouns appear as monosyllabic with a heavy syllable, because with the frequent final vowel elision one syllable is dropped (cf. 2.4). The noun roots do not include the possessor clitics, which are obligatorily attached to bound nouns, for which reason these clitics are excluded from the phonological analysis of the requirements of a noun root. The phonetic structure of a noun root is represented in Figure 4.1:

\[ (-)(C)VCV [CV] \]

Figure 4.1: Basic phonetic structure of a noun root

Only very few noun roots are monosyllabic (cf. Table 4.3). However, classifiers are nominal roots as well, and grammatical classifiers are mainly monosyllabic. But these particular roots are generally neither used as free forms, nor only with a possessor proclitic. They have to be bound to another nominal root (noun, adjective, numeral or verb). A few monosyllabic and disyllabic noun roots may function as classifiers as well (cf. 4.7). Among the few monosyllabic noun roots there are less bound forms (obligatorily possessed) than free forms. There is at least one bound noun root that only consists of one vowel, -a’ ‘body’. Free forms have the structure CV – as na’ ‘egg’ – or CVV with a complex vowel, a diphthong – as nia’ ‘rainbow’ or poe’ ‘axe’.

Table 2.11 already represented all of the forms with monosyllabic nominal roots that could be detected. Table 4.1 shows examples of bound and free disyllabic noun roots:

<table>
<thead>
<tr>
<th>bound roots</th>
<th>translation</th>
<th>unbound roots</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ah</td>
<td>soup</td>
<td>aki</td>
<td>lagoon</td>
</tr>
<tr>
<td>-aiy</td>
<td>brother</td>
<td>ani</td>
<td>sky</td>
</tr>
<tr>
<td>-ana’</td>
<td>brother-in-law</td>
<td>činti</td>
<td>person</td>
</tr>
<tr>
<td>-čipi</td>
<td>roof, back</td>
<td>čove’</td>
<td>salt</td>
</tr>
<tr>
<td>-kora’</td>
<td>partner</td>
<td>hir</td>
<td>man</td>
</tr>
<tr>
<td>-čipi</td>
<td>roof, back</td>
<td>čove’</td>
<td>salt</td>
</tr>
<tr>
<td>-šir</td>
<td>son</td>
<td>neš</td>
<td>meat</td>
</tr>
<tr>
<td>-tip</td>
<td>nail</td>
<td>pari</td>
<td>house</td>
</tr>
<tr>
<td>-toer</td>
<td>field</td>
<td>poeh</td>
<td>duck</td>
</tr>
<tr>
<td>-love’</td>
<td>navel</td>
<td>ses</td>
<td>sun</td>
</tr>
<tr>
<td>-wer(i)</td>
<td>house, home</td>
<td>šiye’</td>
<td>fox</td>
</tr>
<tr>
<td>-wer</td>
<td>medicine</td>
<td>yaki</td>
<td>fire</td>
</tr>
</tbody>
</table>

Table 4.1: Disyllabic noun roots

According to the phonotactics described in 2.4, we also have to include roots with the disyllabic ones, which phonologically seem to have only one syllable. This is e.g. the case with noun roots such as -ah ‘soup’ or hir ‘man’, for which there must be an underlying final vowel o presupposed (cf. 2.2.1). This means that the underlying forms are *-aho and *hiro, which are disyllabic. The orthography, however, represents the pronunciation rather than the underlying system.

Those roots terminating in the vowel i undergo word final devoicing of the vowel and the palatalization of the preceding consonant (cf. 2.2.2), so that phonologically they also come out as if they consisted of only one syllable. This accounts for noun
roots such as aki [ak] ‘lagoon’, ani [an] ‘sky’, -čipi [tʃ ip] and many others. However, the deletion of the final vowel o and the devoicing of the final vowel i are phonological processes which do not occur when other morphemes are added after the root. Therefore the noun root -tip ‘nail, claw’ becomes -tip-nev ‘nails, claws’ when the plural morpheme is attached, or the noun root -čipi ‘roof’ becomes -čipi-ye [tʃip-je] when the locative morpheme is attached (for more details cf. Chapter 2).

Noun roots with three syllables are also very frequent. There may be slightly more free trisyllabic roots than bound ones. Table 4.2 lists trisyllabic noun roots:

<table>
<thead>
<tr>
<th>bound roots</th>
<th>translation</th>
<th>unbound roots</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-aroni</td>
<td>dress</td>
<td>čomori</td>
<td>wild pig</td>
</tr>
<tr>
<td>-ašok</td>
<td>grandfather</td>
<td>eion</td>
<td>woman</td>
</tr>
<tr>
<td>-čanoki</td>
<td>neck</td>
<td>kahap</td>
<td>manioc</td>
</tr>
<tr>
<td>-čokoki</td>
<td>stomach</td>
<td>ka’an</td>
<td>animal</td>
</tr>
<tr>
<td>-iron</td>
<td>parent</td>
<td>kahash</td>
<td>mouse</td>
</tr>
<tr>
<td>-pakori</td>
<td>shin</td>
<td>kahaw</td>
<td>deer</td>
</tr>
<tr>
<td>-panor</td>
<td>forehead</td>
<td>kipher</td>
<td>moon</td>
</tr>
<tr>
<td>-pastiri</td>
<td>nose</td>
<td>kiwor</td>
<td>snake</td>
</tr>
<tr>
<td>-powos</td>
<td>shoulder</td>
<td>kotis</td>
<td>jaúsi (lizard sp.)</td>
</tr>
<tr>
<td>-powoki</td>
<td>arm</td>
<td>sipori</td>
<td>frog</td>
</tr>
<tr>
<td>-siriki</td>
<td>nose (inside)</td>
<td>sopir</td>
<td>turtle</td>
</tr>
<tr>
<td>-wohis</td>
<td>hand</td>
<td>wotoki</td>
<td>hammock</td>
</tr>
</tbody>
</table>

Table 4.2: Trisyllabic noun roots

Only very few non-bound roots have more than three syllables, many of which consist of reduplicated syllables, such as e.g. sirisiri ‘falcon’ or sorisori ‘owl’ (cf. 8.4.3). Even though I found some bound roots with more than three syllables, I suppose these have been derived or they are loan words. In Table 4.3 some noun roots are summed up that possibly have more than three basic syllables as an unanalyzable form. Nevertheless, some of the listed examples have to be regarded as doubtful cases, as is discussed below.

<table>
<thead>
<tr>
<th>bound roots</th>
<th>translation</th>
<th>unbound roots</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-čawriwe’</td>
<td>leg (in a story)</td>
<td>arampripi</td>
<td>wire (Sp. alambre)</td>
</tr>
<tr>
<td>-čovekos</td>
<td>knee</td>
<td>homocóč</td>
<td>grey lizard</td>
</tr>
<tr>
<td>-ipohis</td>
<td>hair ribbon</td>
<td>mokovore’</td>
<td>papaya</td>
</tr>
<tr>
<td>-pačkoki</td>
<td>breast (Sp. loan)</td>
<td>sirisiri</td>
<td>falcon</td>
</tr>
<tr>
<td>-pekasoki</td>
<td>hollow of the knee</td>
<td>sorisori</td>
<td>owl</td>
</tr>
<tr>
<td>-powespa’</td>
<td>shoulder blade</td>
<td>woretete</td>
<td>frog sp.</td>
</tr>
</tbody>
</table>

Table 4.3: Noun roots with more than three syllables

In the case of -pačkoki ‘breast’ we are e.g. dealing with a Spanish loan word (< Sp. pecho) that has been adjusted to Baure morphophonology. The word -čawriwe’
'leg' has only been used in a narrative by one speaker and it also seems to be a loanword, even though not from Spanish. Sometimes derived lexemes cannot be analyzed so easily. The noun root -*pohis* ‘hair ribbon’ may also have been derived. Possible sources are the noun *poeh* (underlyingly *pohi*) ‘duck’, and -*ihos* ‘tail’, but to me it is not analyzable any longer at this point. The noun root -*çövekos* ‘knee’ may have been derived from the adjectival root -*çö* ‘big’ and an unknown lexeme or a complex of a noun root and a classifier. The noun roots -*pekasoki* ‘hollow of the knee’ and -*powespa’ ‘shoulder blade’. The root -*pekasoki* ‘hollow of the knee’ has probably been derived, and the sources may have been -*çövekos* ‘knee’ and -*soki* ‘seed’. The noun root -*çövekos* ‘knee’ includes the root *-veko* which may be related to the morpheme *-pek(a)*-. The noun root is thus probably a compound with the head noun root -*soki* ‘seed’, which is metaphorically transferred to the ‘inside’. The noun root -*powespa’ ‘shoulder blade’ is definitely related to -*powos* ‘shoulder, and the head noun root -*pa* may go back to the homophonous classifier for flat and oval objects. However, the sources are unknown and therefore I include these examples with the list in Table 4.3.

There are certain phonological restrictions for all noun roots. Due to the fact that reduplication is a method for forming lexemes but also a grammatical strategy for intensity marking or iterativity on verbs and a few other word classes, it can be expected that “accidental” or meaningless reduplication is avoided. This accounts especially for the beginning of noun roots. Therefore those phonemes or syllables are avoided in the front position of noun roots, which can be expected to be identical to morphemes that may precede the root. This is the reason why there are no or rarely any undervived (bound) noun roots beginning with the following sequences, which are identical to the personal proclitics for marking possession: -e- *UNSP*, -ni- *1SG*, -pi- *2SG*, -ri- *3SGf*, -ro- *3SGm*, -vi- *1PL*, -yi- *2PL*, and -no- *3PL* (cf. Table 8.9 in 8.3.1). Even the single phoneme -r- is very rare as the beginning of at least bound noun roots, as this would also lead to the reduplication of this phoneme when 3SGf ri- or 3SGm ro- are attached.

On the other hand, the fact that a noun root begins with a phoneme that can be found in the mentioned proclitics, may also have the effect of assimilation, as has been described in 2.5. Therefore the noun root -*noni* ‘voice’ is assimilated into noni (not *ninoni*) ‘my voice’ when the 1SG proclitic ni- is attached; or the noun root -pen ‘tongue’ into pen (not *pipen*) ‘your (SG) tongue’ when marked for a 2SG possessor (pi-) (cf. also 4.3 on possession).

There are many roots that have lexicalized the attributive prefix -ko- in their form, considered to be part of the root. Examples are kahaw ‘deer’, kopir ‘armadillo’, ka’an ‘animal’, and kahap ‘manioc’.

Even though unanalyzable, there are certain reappearing sequences at the end of noun roots that may formerly have been root suffixes that are now fossilized in the roots. The sequences that occur most often are: -*ri*, -*ro*, -*ki*, -*ko*, -*ni*, -*no*, -*so*, -*so*, -*po*, -*so*.

---

104 There are other words in Baure for the whole and the specific parts of the leg – -*pes/-sopes*? ‘leg’, -*çömes* ‘upper leg’, -*pakori/-sopakori* ‘shin’, – so that another lexeme -ç*awriwe* seems expendable.

105 Of course, the more the language is studied, the easier the analysis, especially of long term established compounds or derivations, which may show strong phonological deviation from the original sources.
-e’. The sequences do not derive from classifiers\textsuperscript{106}, at least not the ones used in Baure today. These sequences that are not part of all, but only a part of the noun roots, have been called “core formatives” in the tagmemic grammar by Baptista & Wallin (1967:72). Because of a missing regularity or system behind the appearance of these sequences, at least according to my present knowledge, they have to be treated as part of the noun roots.

4.1.2. Noun stems
The definition of a noun stem is the noun root plus a classifier, a compound noun, or the noun root plus one of a small class of lexical suffixes that can be attached to the root. Especially classifiers are frequently found in compound with nominal lexemes. Thus there are many long and thin objects or animals that include the classifier -pi ‘long & thin’, as e.g. aramPripi ‘wire (from Sp. alambre)’, -iskopi ‘necklace’, kaharopi ‘thread’, kohiroopi ‘worm sp.’, konoropi ‘pen’, koropi ‘liana’, sakopi ‘worm sp.’, soropi ‘throat’, virepi ‘horizon’, yakopi ‘candle’. Some, but not all of these noun stems, also exist without the classifier, i.e. the underlying noun roots exist as separate lexemes.

Apart from classifiers, a noun stem may also include another noun root as a compound. Compounding and the addition of classifiers are the same morphological strategy (cf. 4.6 on compounds and 4.7 on classifiers).

There are also a few lexical suffixes that may be regarded as lexically restricted noun roots or root suffixes, which can be attached to a restricted number of nouns. There are, among others, the following suffixes found (in parenthesis is the kind of noun root that the suffix may be attached to): -vian ‘neighbour (family member or friend)’, -čos ‘step- (family member)’, -in ‘dead (family member)’, -pos ‘related (verbs, adjectives), and -mori ‘partner (verbs, adjectives)\textsuperscript{107}. Example (1) illustrates the difference between noun root and stem:

(1) nipiričos
ni=piri-čos
1SG=sibling-adopted
‘my step-brother/sister’

Along with these lexical components there are no other root suffixes identified. Every morpheme attached to these stems is part of the noun base.

4.1.3. Noun bases
In this section I show how a noun base is composed which does not function as a predicate. There are certain restrictions and changes when a nominal base is used as a predicate, shown in 5.2 (cf. Figure 5.2). The structure of the noun base is demonstrated in Figure 4.2:

\textsuperscript{106} Only the syllables -po and -ki are actually identical to classifiers in Baure; -po refers to ‘insects, fish, and little items (like beans)’ and -ki to two-dimensional contents.

\textsuperscript{107} In particular the last two suffixes could also be regarded as very specified classifiers.
A noun base that functions as (part of) an NP, may be composed of an attributive or privative prefix – *ko-* or *mo-* respectively – followed by the noun stem. An absolute or possessive suffix may be attached to the noun stem – *-ko* ‘ABS’ or *-no* ‘POSS’ respectively. Finally certain lexemes are followed by the nominalizer *-no* ‘NOM1’, most of all, nominalized verbs, but also a subgroup of adjectives (cf. 4.9.3). This whole noun base is the unit to which the possessor proclitic is attached and to which diminutive, augmentative, plural, distributive, and locative suffixes are attached. There may also be clausal enclitics added at the very end of the word, which are not word class specific. There are some restrictions concerning the combinability of the morphemes. Nouns marked by the privative prefix cannot be possessed, but they are mainly used as predicates (cf. 5.2.3). While the absolute suffix is attached to derived unpossessed nouns, the possessive suffix is only attached to derived possessed nouns (cf. 4.3). Therefore absolute and possessive are mutually exclusive.

Furthermore, diminutive and augmentative marking is mutually exclusive. The marking for plural and the distributive marking seem to be mutually exclusive as well. Example (2) illustrates the difference between noun stem and base:

(2) *pihapin*

\[
\begin{align*}
  \text{pi} = & \text{hapi-no} \\
  2\text{SG}= & \text{jug-POSS} \\
  \text{'your jug'}
\end{align*}
\]

\[
\text{root}=\text{stem}
\]

\[
\text{-hapi} \quad \text{-no}
\]

\[
\text{-jug} \quad \text{-POSS}
\]

\[
\text{base}
\]

### 4.2. Gender

Gender is an inherent category in Baure, and it is mainly biological, not grammatical. Only feminine animates are considered as grammatically feminine, and all other nouns are masculine. The gender becomes apparent by agreement in cross-referencing clitics, and personal and possessive and demonstrative pronouns (cf. 8.2–8.3). In these pronouns and clitics gender is only distinguished in the 3SG. The gender distinction is demonstrated in Figure 4.3:
Inanimates are always referred to by unmarked masculine, while animates can also be unmarked for gender, as generally all animals. Only for human beings and a few pets, domesticated animals or animals in a narrative the gender distinction is made. The gender is not formally apparent in the noun, but there are suppletive forms for female and male humans and kinship terms and a few animals. Some of these nouns have a general form that refers generically to both genders, and there are gender specific nouns in addition. There is e.g. a general noun -iron ‘parent’ and the specific nouns -en ‘mother’ and -ia’ ‘father’. These general nouns are also of unmarked masculine gender, but then generally interpreted as masculine, while the feminine form has to be marked by a feminine determiner (at least the feminine demonstrative\textsuperscript{108} ti ‘DEM1f’). Compare the interpretation of the general form as masculine and feminine in comparison to the specific forms in examples (3) and (4):

(3) a. to niron
   to ni=iron
   ART 1SG=parent
   ‘my parent (father)’

b. ti niron
   ti ni=iron
   DEM1f 1SG=parent
   ‘my mother’

  c. to nirononev
   to ni=irono-nev
   ART 1SG=parent-PL
   ‘my parents’

(4) a. to nia’
   to ni=ia’
   ART 1SG=father
   ‘my father’

b. ti nen
   ti ni=en
   DEM1f 1SG=mother
   ‘my mother’

There may have been a comparable subdivision into a general, a masculine and a feminine form for grandparents, but only two forms are present today. The form -ašok is generally used for ‘grandfather’ and -os for ‘grandmother’, while -aškanev means ‘grandparents’ and usually refers to the married couple of grandfather and grandmother. This seems to be parallel to the Spanish system, where the masculine form is pluralized and refers to both genders. However, it does not necessarily have to be the original Baure system of subdivision, as we find different traits elsewhere. Siblings (cf. (5) and (6)) are divided according to the point of reference, i.e. in reference to a man the noun -piri ‘sibling (of the same sex)’ means ‘brother’, whereas in reference to a woman the same lexeme means ‘sister’. This relative noun co-exists with the gender specific forms for the opposite cases: the

\textsuperscript{108} This has to do with the use of this demonstrative as a feminine article, opposed to the general article to, which is interpreted as masculine (cf. 8.2).
noun - ‘aiy ‘brother’ is used only by women, and the noun -et ‘sister’ by men. There may have been such a relative terminology concerning the siblings of parents, i.e. paternal and maternal aunts and uncles\(^{109}\).

(5) a. to nipiri  
   to  ni=piri  
   ART 1SG=sibling
b. ti nipiri  
   ti  ni=piri  
   DEM1f 1SG=sibling
   ‘my sister (said by a woman)’  ‘my sister (said by a woman)’
   ‘my brother (said by a man)’
c. to nipirinev  
   to  ni=piri-nev  
   ART 1SG=sibling-PL
   ‘my brothers and sisters’

(6) a. to ni’aiy  
   to  ni=’aiy  
   ART 1SG=brother
b. ti net  
   ti  ni=et  
   DEM1f 1SG=sister
   ‘my brother (said by a woman)’  ‘my sister (said by a man)’
   When animals are distinguished for gender, they are either preceded by a determiner, or alternatively the animal name is marked by a nominal modifier eton ‘woman’ or hir ‘man’ in a compound construction, as demonstrated in (7):

(7) a. to tiporek  
   ART chicken
b. ti tiporek  
   DEM1f chicken
   ‘the chicken’
c. to hir tiporek  
   ART man chicken
   ‘the hen’
   ‘the rooster’

In very few examples animals have suppletive forms distinguished by gender, such as e.g. poeh ‘duck’ and sore ‘drake’.

4.3. Possession
4.3.1. Possessed and unpossessed nouns and their derivation
Baure nouns are divided into inalienably or obligatorily possessed, alienably or optionally possessed, and non-possessable nouns. In addition there is a small subgroup of nouns with suppletive possessed and unpossessed forms. This is demonstrated in Figure 4.4.

---

\(^{109}\) This is difficult to determine today, where Baures mainly use the loan word tih ‘aunt/uncle’ < Sp. tío/tía. Baptista & Wallin (T-558) argue that the word -et ‘aunt’ e.g. is only used by women.
Obligatorily possessed means the noun is a bound form and has to be marked by a possessor proclitic. These nouns are mainly body parts and kinship terms, but also a few other nouns that refer to objects which are generally possessed or parts of wholes. They are generally possessed, but an unpossessed form may be derived by attaching the absolute suffix -ko ‘ABS’. When the possessor is unknown, the unspecified possessor prefix e- ‘UNSP’ is attached in the possessor slot to derive a free form.

Optionally possessed nouns are generally used as free nouns, but they may be possessed. The possessed form is either simply marked by a possessor proclitic or derived with the possessive suffix -no ‘POSS’.

Non-possessable nouns are mainly astronomical bodies, but also all adjectives. In example (8) I illustrate the paradigm of the obligatorily possessed noun -kis ‘eye(s)’ with possessor proclitics:

(8)  
-kis  
‘eye(s)’

nikis  vikis  
ni=kis  v'i=kis  
1SG=eye  1PL=eye  ‘my eye(s)’  ‘our eye(s)’

pi=kis  yikis  
pl=kis  yi=kis  
2SG=eye  2PL=eye  ‘your (SG) eye(s)’  ‘your (PL) eye(s)’

rokis  rikis  nokis  
ro=kis  ri=kis  no=kis  
3SGm=eye  3SGf=eye  3PL=eye  ‘his eye(s)’  ‘her eye(s)’  ‘their eye(s)’

Body parts always belong to a possessor, known or not. When the speaker wants to refer to a body part without knowing or mentioning the possessor, then the noun is
marked with the prefix e- ‘UNSP’. It is analyzed as a prefix here, but it is attached in
the same slot as personal proclitics (cf. 8.3.2). In (9) this kind of derivation is exem-
plified:

\[
\begin{array}{ccc}
\text{possessed} & \text{unspecified} & \text{free form} \\
\text{niser} & \rightarrow & \text{eser} \\
\ni=\text{ser} & \rightarrow & \text{e-ser} \\
1SG=\text{tooth} & \rightarrow & \text{UNSP-tooth} \\
\text{‘my tooth’} & \rightarrow & \text{‘a tooth of someone’}
\end{array}
\]

(9)

The following example shows a case of a noun with an unspecified possessor:

\[
\begin{array}{ccc}
\text{nitorak} & \rightarrow & \text{eser} \\
\ni=\text{torak} & \rightarrow & \text{e-ser} \\
1SG=\text{find} & \rightarrow & \text{ART UNSP-tooth} \\
\text{‘I found a tooth.’}
\end{array}
\]

(10)

The ‘tooth’ eser in (10) is still conceptually possessed, but the speaker does not know
which animal the tooth originates from. In Table 4.4 more examples are given of free
forms derived with e- ‘UNSP’. The last four examples in Table 4.4 show that the deri-
vation may also lead to new lexemes that slightly deviate from the basic form in
meaning. While -čipi means ‘back’ of an animal or a person, the derived form ečipi’
refers to the roof of a house.

<table>
<thead>
<tr>
<th>bound form</th>
<th>translation</th>
<th>free form</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-po’e</td>
<td>head</td>
<td>epo’e</td>
<td>head (physical)</td>
</tr>
<tr>
<td>-tokie</td>
<td>head/brain</td>
<td>etokie</td>
<td>head, brain (mental)</td>
</tr>
<tr>
<td>-kis</td>
<td>eye(s)</td>
<td>ekis</td>
<td>eye(s)</td>
</tr>
<tr>
<td>-pen</td>
<td>tongue</td>
<td>epen</td>
<td>tongue</td>
</tr>
<tr>
<td>-ser</td>
<td>tooth</td>
<td>eser</td>
<td>tooth</td>
</tr>
<tr>
<td>-hi’</td>
<td>horn</td>
<td>ehi’</td>
<td>horn</td>
</tr>
<tr>
<td>-čom</td>
<td>skin</td>
<td>ečomoe’</td>
<td>wall</td>
</tr>
<tr>
<td>-imir</td>
<td>face</td>
<td>emir</td>
<td>face, front</td>
</tr>
<tr>
<td>-čipi</td>
<td>back</td>
<td>ečipi’</td>
<td>roof</td>
</tr>
<tr>
<td>-waki</td>
<td>hand/palm</td>
<td>ewaki</td>
<td>fork of a branch of a tree</td>
</tr>
</tbody>
</table>

Table 4.4: Unspecified possessor noun derivation

Plant parts and animal body parts are also treated as parts that obligatorily origi-
nate from something. However, many basic forms are more bound than human body
parts: they cannot even be directly possessed, but can only occur in compounds.
Nonetheless, a free form with e- may be derived. Examples are esoki ‘seed’, eponoe’
‘leaf’, ečowe’ ‘palm leaf’ and ewokoe’ ‘tree’. These lexemes have been derived from
the bound forms -soki ‘seed’, -pon ‘leaf’, -cow ‘palm leaf’, and -wok ‘tree’ respec-
tively. In almost all examples the emphatic suffix -i’ (assimilated as -(o)e’) is added
in the free form. None of these bound forms can be possessed directly. Thus *rosoki
‘his/its seed’ e.g. is ungrammatical. The possessed form has to be further derived
from the free form in these cases, generally with addition of the possessive suffix -no.
The possessed form of -soki ‘seed’ is therefore roeskin ‘its seed’ (< esoki + -no).
Some bound stems that fall into this class are demonstrated in Table 4.5, where the basic form is compared to its occurrence in a compound, the free form with \( e^- \), and to the possessed form with \( ro^- ‘3SGm’ \), where present in my data:

<table>
<thead>
<tr>
<th>bound form</th>
<th>translation</th>
<th>compound</th>
<th>free form</th>
<th>possessed form</th>
</tr>
</thead>
<tbody>
<tr>
<td>-soki</td>
<td>seed</td>
<td>koyoroesoki ‘total seed’</td>
<td>esoki</td>
<td>roeskin</td>
</tr>
<tr>
<td>-pon</td>
<td>leaf</td>
<td>erapon ‘plantain leaf’</td>
<td>eponeoe’</td>
<td>roeponoen</td>
</tr>
<tr>
<td>-cow</td>
<td>palm leaf</td>
<td>kośačow ‘leaf of motac’ palm’</td>
<td>ećowe’</td>
<td>not attested</td>
</tr>
<tr>
<td>-wok</td>
<td>tree</td>
<td>erawok ‘plantain tree’</td>
<td>ewokoe’</td>
<td>not attested</td>
</tr>
<tr>
<td>-so’i’</td>
<td>stem</td>
<td>not attested</td>
<td>es’i’</td>
<td>not attested</td>
</tr>
<tr>
<td>-tsie’</td>
<td>branch</td>
<td>not attested</td>
<td>etsie’</td>
<td>not attested</td>
</tr>
<tr>
<td>-(š)iš</td>
<td>feather</td>
<td>siporoęš ‘ostrich feather’</td>
<td>ęsiš</td>
<td>roęsišon</td>
</tr>
</tbody>
</table>

Table 4.5: Further examples of unspecified possessor derivation

More details on bound noun stems and their relation to classifiers are discussed in 4.7.

The other strategy for deriving free forms from obligatorily possessed nouns is the attachment of the absolute suffix \(-ko ‘ABS’\)\(^{110}\). This morpheme is multifunctional and is found in verbs as well. A derived unpossessed form has been called “absolute” by Payne (1991:397). The number of nouns derived with \(-ko\) is restricted. When body parts are derived with this morpheme, there is usually a significant meaning change. Some obligatorily possessed nouns can thus be derived as free forms in two ways. The already mentioned noun \(-ser ‘tooth’\) can either be derived as \( eser ‘tooth’ \) (10) or alternatively, as \( serok ‘tooth’ \). This absolute form does not necessarily refer to a body part any longer, but possibly something that resembles it. Nouns that undergo this kind of derivation are generally the other obligatorily possessed nouns, apart from body parts. One example is (11):

<table>
<thead>
<tr>
<th>possessed</th>
<th>unpossessed</th>
<th>unspecified</th>
<th>free form</th>
</tr>
</thead>
<tbody>
<tr>
<td>n̄toer</td>
<td>( \rightarrow ) toerok</td>
<td>*etoer,</td>
<td>*toer</td>
</tr>
<tr>
<td>n̄i=toer</td>
<td>toeroko</td>
<td>e-toer</td>
<td></td>
</tr>
<tr>
<td>1SG=field</td>
<td>field-ABS</td>
<td>UNSP=field</td>
<td></td>
</tr>
</tbody>
</table>

‘my field’    ‘a field’

Some more forms derived by \(-ko ‘ABS’\) are presented in Table 4.6:

\(^{110}\) This should not be mistaken for an absolutive case, which does not exist in Baure.
Table 4.6: Absolute noun derivation

The class of nouns with suppletive unpossessed forms is very small. One example that can also be found in other Arawak languages is the word for ‘house’, which is –wer in the possessed form in Bauré, but the unpossessed form is pari. This means that *ropari (3SGm=house) ‘his house’ is ungrammatical. None of the two forms undergoes any kind of derivation. Therefore *werik ‘house’ is ungrammatical, and so is *ewer ‘house of someone’ or *roparin (3SGm=house-POSS) ‘his house’. This is again illustrated in (12):

\[
\begin{align*}
\text{possessed} & \quad \text{unpossessed} & \quad \text{unspecified} & \quad \text{free form} \\
\text{niwer} & \quad \text{pari} & \quad *\text{ewer} & \quad *\text{wer} \\
1\text{SG}=\text{house} & \quad \text{house} & \quad \text{UNSP}=\text{house} \\
\text{‘my house’} & \quad \text{‘a house’} & \quad & \\
\text{but:} & & & \\
*\text{nipari(n)} & \quad *\text{werik} & \quad & \\
\text{ni}=\text{pari}-\text{no} & \quad \text{weri-ko} & \quad & \\
1\text{SG}=\text{house-POSS} & \quad \text{house-ABS} & \quad & \\
\end{align*}
\]

Table 4.7 presents the examples of suppletive forms found in my data:

Table 4.7: Suppletive unpossessed forms

<table>
<thead>
<tr>
<th>bound form</th>
<th>translation</th>
<th>free form</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ahmer</td>
<td>paper, ID</td>
<td>hamerok</td>
<td>paper</td>
</tr>
<tr>
<td>-wer</td>
<td>medicine</td>
<td>werok</td>
<td>medicine</td>
</tr>
<tr>
<td>-in</td>
<td>louse</td>
<td>inok</td>
<td>louse</td>
</tr>
<tr>
<td>-harom</td>
<td>daily clothes</td>
<td>haromok</td>
<td>cloth</td>
</tr>
<tr>
<td>-impo</td>
<td>choruno for taking water from well</td>
<td>impok</td>
<td>choruno for taking water from well</td>
</tr>
<tr>
<td>-ipohis</td>
<td>hair ribbon</td>
<td>ipohisok</td>
<td>hair ribbon</td>
</tr>
<tr>
<td>-kasan</td>
<td>trousers</td>
<td>kasanok</td>
<td>trousers</td>
</tr>
<tr>
<td>-korak</td>
<td>fishing net</td>
<td>korakok</td>
<td>fishing net</td>
</tr>
<tr>
<td>-kori</td>
<td>arrow</td>
<td>korirok</td>
<td>arrow</td>
</tr>
<tr>
<td>-amari</td>
<td>chicha</td>
<td>marok</td>
<td>chicha</td>
</tr>
<tr>
<td>-tor</td>
<td>field</td>
<td>toerok</td>
<td>field</td>
</tr>
<tr>
<td>-wohis</td>
<td>hand</td>
<td>wohisok</td>
<td>painted hand</td>
</tr>
<tr>
<td>-ser</td>
<td>tooth</td>
<td>serok</td>
<td>tooth</td>
</tr>
</tbody>
</table>
The suppletive forms of the kinship terms in Table 4.7 differ for their use. Generally, kinship terms are not derived as unpossessed forms. In these examples the unpossessed forms are vocative forms and are only used when addressing or greeting someone. This does not hold for -ščešev ‘children, sons’ and ahinev ‘children’.

The majority of nouns belong to the class of optionally possessed nouns. Some of these nouns are used as free forms, but can have a possessor marker procliticized as well without any formal change. This is demonstrated in example (13):

<table>
<thead>
<tr>
<th>unpossessed</th>
<th>possessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>hačkis</td>
<td>nihaičkis</td>
</tr>
<tr>
<td>glasses</td>
<td>1SG=glasses</td>
</tr>
<tr>
<td>‘a pair of glasses’</td>
<td>‘my glasses’</td>
</tr>
</tbody>
</table>

Along with this zero derivation (or ambiguous forms in respect to possession) there is a suffix that derives possessed forms. This morpheme is -no ‘POSS’, which is homophonous with the nominalizer -no ‘NOM1’, a multifunctional morpheme (cf. 5.2.4, 9.4, 10.2.1), and may also be considered to be identical with it. Examples of this derivation are -romon ‘chief’ (< rom) or -yakison ‘fire wood’ (< yakis) in (14). In this derivational process some nouns show a vowel change in the first syllable of the noun base. In the examples I found this change was an opening of the rounded vowel o into the unrounded vowel a, as e.g. nihapin ‘my jar’ (< hopi) in (15).

<table>
<thead>
<tr>
<th>unpossessed</th>
<th>possessed</th>
</tr>
</thead>
<tbody>
<tr>
<td>yakis</td>
<td>niyakison</td>
</tr>
<tr>
<td>‘firewood’</td>
<td>‘my firewood’</td>
</tr>
<tr>
<td>hopi</td>
<td>nihapin</td>
</tr>
<tr>
<td>‘jar’</td>
<td>‘my jar’</td>
</tr>
</tbody>
</table>

Table 4.8: Derived possessed forms

Nouns that cannot be possessed include astronomical bodies, animals (except for -in ‘louse’), and adjectives. Thus the Baure speakers need a trick in order to refer to their
pets or domesticated animals as their possessions, like *kove* ‘dog’ e.g. The noun that refers to the specific animal is preceded by a more general inalienably possessed noun *-per* ‘domesticated animal’. Observe this solution of possessor marking in (16) and (17):

<table>
<thead>
<tr>
<th>unpossessable</th>
<th>possessed</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>kove’</em></td>
<td><em>niper kove’</em></td>
</tr>
<tr>
<td><em>ni=per kove’</em></td>
<td><em>kove’</em></td>
</tr>
<tr>
<td><em>dog</em></td>
<td><em>1SG=dom.animal dog</em></td>
</tr>
<tr>
<td>‘dog’</td>
<td>‘my dog’</td>
</tr>
</tbody>
</table>

(16)  

<table>
<thead>
<tr>
<th><em>simori</em></th>
<th><em>niper simori</em></th>
</tr>
</thead>
<tbody>
<tr>
<td><em>ni=per simori</em></td>
<td><em>simori</em></td>
</tr>
<tr>
<td><em>pig</em></td>
<td><em>1SG=dom.animal pig</em></td>
</tr>
<tr>
<td>‘pig’</td>
<td>‘my pig’</td>
</tr>
</tbody>
</table>

The noun *-per* ‘domesticated animal’ functions as a nominal modifier in (16) and (17), a function that a few nouns can have (compare the use of *hir* ‘man (male)’ in example (7) above). Some other non-possessable nouns are preceded by the possessive pronoun instead of personal proclitic, identical to the way Spanish loans are marked for possession (cf. 4.3.2).

4.3.2. Possession of Spanish loans

Spanish loanwords are generally treated like non-possessable nouns, even when they refer to kinship. This does not hold for all Spanish loans, as some of them have already been incorporated into the Baure language system, but it is certainly true for all recent loans. Even though there is a Baure word for ‘grandmother’ *-asok*, nowadays the Spanish loan *avoel* (from Spanish *abuelo/a*) is used much more frequently111. It is, however, not possible for this borrowed kinship noun to be simply marked with the possessor proclitic. Here the possessive pronouns are used instead, as illustrated in (18):

(18)  

<table>
<thead>
<tr>
<th>to</th>
<th>ntir avoel</th>
<th>ti</th>
<th>ntir avoel</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART</td>
<td>1SGP</td>
<td>DEM1f</td>
<td>1SGP</td>
</tr>
<tr>
<td>‘my grandfather’</td>
<td>‘my grandmother’</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The possessive NPs consist of a determiner, the possessive pronoun and the noun. The article is used only for male referents and the demonstrative, marked for feminine gender, is used for female referents. The possessive pronoun precedes the noun just like the personal prefixes, but they have to be considered as independent elements in the construction, rather comparable to nominal modifiers like *-per* ‘domesticated animal’ in (16) and (17). Some non-possessable nouns that can logically be

111 This may also have to do with the fact that the gender division in Baure kinship terms (one general gender form plus two specific forms, sometimes dependent on the sex of the speaker, cf. 4.1.2) is so different from the Spanish system that it is not as transparent for bilinguals as it used to be for monolinguals.
possessed make use of the possessive pronouns as well, as e.g. poewok ‘land, ground’ in (19):

(19) \textit{teč notir poewok}  \\
\textit{DEM2m 3PLP ground}  \\
‘their land’  \\
\textit{[RP-23/7/04-10]}

Among the exceptions are e.g. clothes, whose names have been borrowed from Spanish, but they have been considered to be inalienably possessed nouns, just like other clothes. This is shown in (20) and (21):

(20) \textit{nisopot}  \\
\textit{(< Spanish zapato)}  \\
\textit{ni=sopot}  \\
\textit{1SG=shoe}  \\
‘my shoe’

(21) \textit{nikomis}  \\
\textit{(< Spanish camisa)}  \\
\textit{ni=komis}  \\
\textit{1SG=shirt}  \\
‘my shirt’

4.3.3. Possessive and partitive NPs
Possessive NPs can be more complex when the possessor is not only cliticized but also explicitly mentioned in the clause. This is the case in NPs like (22) ‘the lizard’s house’. Instead of only saying \textit{teč rower ‘his house’}, the possessor is explicit in the NP \textit{to kotis ‘the lizard’}. Example (22) illustrates that complex possessive NPs are simply the juxtaposition of possessed NP and possessor NP, where the possessor is already included in the possessed NP by the proclitic \textit{ro-‘3SGm’}.

(22) \textit{teč rower to kotis}  \\
\textit{teč ro=wer to kotis}  \\
\textit{DEM2m 3SGm=house ART lizard}  \\
‘the house of the lizard’  \\
\textit{[RP-N2/I-37]}

The speakers of the Baure language make extensive use of this kind of possessive clauses. The same juxtaposition is not always a possessive relation, but may also be a partitive NP construction\[^{112}\]. In partitive NPs the first element in the juxtaposition is not necessarily a noun, it may also be a numeral, a quantifier, or some other kind of modifier. The most important fact in the construction seems to be the nominal status of the second constituent. It functions like the partitive conjunction with \textit{of} in English. Two examples of partitive NPs are given in (23) and (24):

(23) \textit{siete’ to yiti}  \\
\textit{siet-e’ to yiti}  \\
\textit{seven-CLF:unsweet ART chili}  \\
‘seven of the chilies’  \\
\textit{[GP-N1/II-30]}

\[^{112}\] In 5.3.1 I demonstrate how the juxtaposition of NPs is also used for equation.
\(\text{(24)}\) \(\text{ač ti rimos riphik tek to rekirokenev ač to was}\)
\[
\begin{align*}
\text{ač} & \quad \text{ti} & \quad \text{ri=mos} & \quad \text{ri=iphik} \\
\text{and} & \quad \text{DEM1f 3SGf=mother.in.law} & \quad \text{3SGf=hide} \\
\text{tek} & \quad \text{to rekiroko-nev} & \quad \text{ač} & \quad \text{to was} \\
\text{all} & \quad \text{ART tutuma-PL} & \quad \text{and} & \quad \text{ART glass}
\end{align*}
\]
\`And her mother-in-law hid all of the tutumas and glasses.` [MD-N1-16]

The partitive and possessive construction with explicit possessor is also illustrated in Figure 4.5:

\[
\begin{array}{ccc}
\text{(DET)} & \text{N}_1 & \text{(DET)} & \text{N}_2 \\
\text{quantifier} & \text{numeral} & \text{adjective} \\
\hline
\text{NP}_1 & \text{NP}_2 \\
\text{(possessed)} & \text{(possessor)}
\end{array}
\]

Figure 4.5: The partitive construction

Such a complex NP may refer to more than one possessive relation, because also the possessor may be a possessed NP, as in (25) through (27):

\[
\text{(25)}\) \(\text{to rower to ntovian}\)
\[
\begin{align*}
\text{to} & \quad \text{ro=wer} & \quad \text{to} & \quad \text{ni=tovian} \\
\text{ART} & \quad \text{3SGm=house} & \quad \text{ART} & \quad \text{1SG=neighbour}
\end{align*}
\]
\`My neighbour’s house` [RP-4/8/03-35]

\[
\text{(26)}\) \(\text{ti ripiri ti ntir mamit}\)
\[
\begin{align*}
\text{ti} & \quad \text{ri=piri} & \quad \text{ti} & \quad \text{ntir} & \quad \text{mamit} \\
\text{DEM1f 3SGf=sibling} & \quad \text{DEM1f} & \quad \text{1SGP mother}
\end{align*}
\]
\`my mother’s sister` [RP-A2-13]

\[
\text{(27)}\) \(\text{ito nehpo’ekow to ropo’e te nišir}\)
\[
\begin{align*}
\text{ito} & \quad \text{ni=eh-po’e-ko-wo} & \quad \text{to} & \quad \text{ro=po’e} & \quad \text{te} & \quad \text{ni=šir} \\
\text{PROG 1SG=wash-head-ABS-COP} & \quad \text{ART} & \quad \text{3SGm=head} & \quad \text{DEM1m 1SG=son}
\end{align*}
\]
\`I am washing my son’s head.` [HC-2/7/04-40]

The juxtaposition of NPs can have many functions. There are also e.g. unmarked relative clauses, which simply consist of the juxtaposition of two NPs (the apposition in 10.2.9). Equative and other predicate clauses may be a simple juxtaposition as well (cf. 5.3.1 and 5.3.2). When a complex argument like the ones described in (22) through (27) itself becomes a predicate, only the first NP is marked with the copula or another verbal suffix, as illustrated in (28):
CHAPTER 4 - THE NOUN AND THE NOUN PHRASE

(28) tić ti retowori to navinon.

DEM2f DEM1f 3SGm=sister-COP=3SGf ART 1SG=husband

‘This (She) is the sister of my husband.’ [RP-7/7/04-79]

The second NP to navinon ‘my husband’ (the possessor) is added here like an oblique argument, following the fully marked predicate retowori ‘she is his sister’.

4.4. Number

In Baure singular and plural can be distinguished, singular being the unmarked form. The plural marker -nev can be applied to any countable noun. This morpheme is unambiguous and is also attached to adjectives (cf. 4.9.4). There is also a subgroup of human nouns that have a slightly different plural marking, the form -anev (cf. 4.4.2). Unpossessed nouns can be pluralized just like possessed nouns. Furthermore, also nominalized verbs are pluralized exactly the same way as underived nouns. First I want to illustrate the forms of pluralized nouns. Then the use of pluralization is described in more detail (4.4.3).

4.4.1. Pluralization

Due to the preference of CVCV in Baure, the usually deleted word final vowels of the singular forms of nouns are retained before the suffix -nev, as the plural suffix has an initial consonant. For the orthographical representation this means that nouns spelt with a final consonant in the singular form get an additional -o inserted before the plural suffix, which is the generally deleted or default vowel word finally. Thus the noun pari [pari] ‘house’ is pluralized into parinev [parinev] ‘houses’, which only means difference in pronunciation of the vowel -i. But the word ka’an [ka’an] ‘animal’, with a deleted -o word finally, has the plural form ka’anonev [ka’anonev] ‘animals’. Nouns that end in the sequence -iy have been subject to word final metathesis, reversed again in the plural, as e.g. nipoj ‘my foot’ versusnipoyinev ‘my feet’. The rules and exceptions of these morphophonological changes have been described in detail in 2.2.1 and 2.5.4. Table 4.9 gives some examples of nouns (unpossessed and possessed, nominalized) with their plural forms:

---

113 For more detail on this kind of predicates cf. 5.2 and 5.3.
114 As the vowel is deleted and phonologically not present, it is not represented in the orthography, cf. Chapter 2.
The vowel -o is not inserted or pronounced after every consonant when -nev 'PL' is attached. This has to do with sonority and which consonants can be easily pronounced when juxtaposed. After continuants except for nasals there is no additional vowel, as e.g. nipernev ‘my domesticated animals’ in Table 4.9. Spanish loans are pluralized just like Baure words, as in the examples in Table 4.10:

<table>
<thead>
<tr>
<th>SINGULAR</th>
<th>translation</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>pari</td>
<td>house</td>
<td>parinev</td>
</tr>
<tr>
<td>kahap</td>
<td>manioc</td>
<td>kahaponev</td>
</tr>
<tr>
<td>ka'an</td>
<td>animal</td>
<td>ka'anonev</td>
</tr>
<tr>
<td>wahis</td>
<td>star</td>
<td>wahis(0)nev</td>
</tr>
<tr>
<td>witer</td>
<td>bat</td>
<td>witernev</td>
</tr>
<tr>
<td>niper</td>
<td>domesticated animal</td>
<td>nipernev</td>
</tr>
<tr>
<td>ni=per</td>
<td>1SG=dom.animal</td>
<td>ni=per-nev</td>
</tr>
<tr>
<td>niperi</td>
<td>my sibling of the same sex</td>
<td>niperinev</td>
</tr>
<tr>
<td>ni=piri</td>
<td>1SG=sibling</td>
<td>ni=piri-nev</td>
</tr>
<tr>
<td>nipoly</td>
<td>my foot</td>
<td>nipoyinev</td>
</tr>
<tr>
<td>ni=poiy</td>
<td>1SG=foot</td>
<td>ni=poyi-nev</td>
</tr>
<tr>
<td>akon</td>
<td>singer</td>
<td>akononev</td>
</tr>
<tr>
<td>ako-no</td>
<td>sing-NOM1</td>
<td>ako-no-nev</td>
</tr>
<tr>
<td></td>
<td></td>
<td>sing-NOM1-PL</td>
</tr>
</tbody>
</table>

Table 4.9: Nouns and their plural forms

Some nouns only occur in the plural and have no singular form underlying it. This is the case in the following examples:

(29) ahinev but not: *ahi
    ahi-nev
    child-PL
    ‘children’

(30) nišečenev but not: *nišeč(e)
    ni=šeč-e-nev  ni=šeč
    1SG=child-PL  1SG=child
    ‘my children (sons and daughters)’
The forms that refer to ‘child’ in (29) and (30) cannot be used in the singular, but there are suppletive forms, i.e. monči ‘child’ for the unpossessed form and nihin ‘my daughter’ or nisir ‘my son’ for the possessed forms.

Certain specific nouns that refer to unique items, like celestial bodies, cannot be pluralized. Generally mass nouns do not get pluralized either, or they have to be derived in order to be countable (33). Consider the following examples:

(31)  

<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>ses</td>
<td>sesnev</td>
</tr>
<tr>
<td>‘sun’</td>
<td>sun-PL</td>
</tr>
</tbody>
</table>

(32)  

<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>in</td>
<td>inonev</td>
</tr>
<tr>
<td>‘water’</td>
<td>water-PL</td>
</tr>
</tbody>
</table>

(33)  

<table>
<thead>
<tr>
<th>Singular</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td>inowok</td>
<td>inowokonev</td>
</tr>
<tr>
<td>ino-wok</td>
<td>ino-woko-nev</td>
</tr>
<tr>
<td>water-place</td>
<td>water-place-PL</td>
</tr>
<tr>
<td>‘water place’</td>
<td>‘water places’</td>
</tr>
</tbody>
</table>

The plural morpheme -nev is longer than suffixes usually are: it consists of two syllables (even though only one is pronounced), which makes it likely to be composed of two morphemes originally, today not analyzable for us any more. Aikhenvald (1999, 2001) reconstructed “the markers: *-na/-ni ‘animate/human plural’; *-pe ‘inanimate/non-human plural’ ” (Aikhenvald 2001: 173) for Proto-Arawak. The Baure form -nev (formerly given as -nebe – Asis Coparcari 1767, Magio 1749) may have evolved from a combination of these two distinct suffixes: *-ni + *-pe = *-nipe > -nebe > -nev (current form), and the human/ non-human distinction has become equalized in Baure. There is no clear distinction of human versus non-human or animate versus inanimate nouns in Baure, even though there remains the subgroup of human nouns with slightly different plural marking (4.4.2).

4.4.2. Human plural

As mentioned above, there is a small subgroup of human nouns that have a different plural marking, namely with the suffix -anev ‘hPL’. This morpheme has probably been composed of the linking morpheme -a ‘LK’ and the general pluralizer. This plural marker is predominantly applied to kinship terms, but also to a few other human nouns, such as eton ‘woman’ and hir ‘man’, which form the plurals etonanev ‘women’ and hirananev ‘men’. But not all human nouns are part of this subclass, only a well defined restricted number. There also seems to be a phonological restriction insofar that only nouns terminating in a consonant (or a deleted final vowel -o) get this plural marker attached, whereas human nouns terminating in a vowel get the common form -nev attached as the other nouns. Therefore the noun nipiri ‘my sibling’ is pluralized as nipirinev ‘my siblings’, and ni’aïy ‘my brother (of a woman)’ as ni’aïynev ‘my brothers’. In Table 4.11 all the human nouns that are pluralized differently are listed:
4.4.3. Plural NPs

Plural does not seem to be obligatorily marked on every noun or NP that refers to a plurality of items, just like in Arawak languages. Aikhenvald (2001:173) argues that “plural is optional (unless the referent is human)” in North Arawak languages. This seems to hold for Baure as well. Nouns with human referents are generally pluralized when the speaker refers to more than one. However, the influence of Spanish on Baure for approximately 300 years has had the effect that today many Baure speakers who want to speak correctly have started to apply the plural suffix obligatorily to every noun with a plural interpretation, like in Spanish, at least in elicitation. This does not seem to reflect the original use of Baure plural marking. In narratives and when the speakers are in conversation, plural is marked under different conditions than in Spanish\(^{115}\). Generally, nouns unmarked for plural refer to either a single item (one token) or to the concept as a mass (the type). All characters in a narrative have to be marked when they are plural; unmarked nouns cannot refer to an individualized plural. Domesticated animals, which are often bred in herds or groups, are usually referred to by the unmarked (generic) form, as e.g. *tiporek* ‘chicken’ in (34) through (36).

(34) \( \text{ten nop renpen to tiporek.} \)
\[ \text{ten \ nop \ ro=enopen \ to \ tiporek} \]
\[ \text{DEM3m \ bone \ 3SGm=bone \ ART \ chicken} \]
‘That bone is a chicken bone.’ \[ \text{JI-14/8/03-21} \]

(35) \( \text{nipikow to tiporek.} \)
\[ \text{ni=ipiko-wo \ to \ tiporek} \]
\[ \text{1SG=be.afraid-COP \ ART \ chicken} \]
‘I am afraid of chicken.’ \[ \text{JC-14/3/06-43} \]

\(^{115}\) On the other hand we can notice a Baure-like generic use of singular/unmarked forms in the regional Spanish as well, which intermingles with the lack of final -s (among others the plural morpheme) pronunciation.
(36) *piyatikier teč wohirok, koeč to tiporek ito rokosoiwor.*  
\[ pl=yatik=ro \ teč \ wohirok \ koeč \ to \ tiporek \]
\[ 2SG=burn=3SGm \ DEM2m \ garbage \ because \ ART \ chicken \]

*ito ro=kosoeko-wo=ro*  
\[ PROG \ 3SGm=scatter-COP=3SGm \]

‘Burn that garbage, because the chickens (always) scatter it.’  

All three examples have generic reference. The NP *tiporek* ‘the chicken’ in (34) is a partitive NP and only refers to chickens as a type. In (36) the person cross-reference marker that refers to the chicken is *ro- ‘3SGm’, thus also singular, but the sentence refers to chickens in general and not one chicken in particular. It could be expected that the person cross-reference concords with the marked number of the NP referred to, but this is not always the case. There are numerous examples with plural marking on the verb or non-verbal predicate, but no plural marking on the referent. This is exemplified with *tiporek* ‘chicken’ in (37) and (38):

(37) *tekow to roseskoner nohinoeko nonik to tiporek.*  
\[ tek-wo \ to \ roseskoner \ no=hinoeko-wo \ no=nik \ to \ tiporek \]
\[ all-COP \ ART \ day \ 3PL=search-COP \ 3PL=eat \ ART \ chicken \]

‘Every day the chicken is looking for something to eat.’  

(38) *nowokoewon to tiporek?*  
\[ no=woko-i-wo-no \ to \ tiporek \]
\[ 3PL=how.many-CLF:fruit&bird-COP-NOM1 \ ART \ chicken \]

‘How many chickens are there?’

There is evidence that the plural morpheme is in fact a phrasal suffix. The plural morpheme *-nev* is phonologically extrametrical in a word, i.e. it does not cause any stress shift (cf. 2.4). On the other hand, there are many examples where *-nev* ‘PL’ only attaches to the last element of an NP, as in (39) and (40):

(39) *dies to nipirinev*\(^{116}\) – *eton ač hiranev.*  
\[ dies \ to \ ni=piri-nev \ eton \ ač \ hir-anev \]
\[ ten \ ART \ 1SG=sibling-PL \ woman \ and \ man-hPL \]

‘I have ten siblings, women and men.’  

(40) *nipa nonik to niper tiporekonev.*  
\[ ni=pa \ no=nik \ to \ ni=per \ tiporeko-nev \]
\[ 1SG=give \ 3PL=eat \ ART \ 1SG=dom.animal \ chicken-PL \]

‘I give food to my chickens.’

Even though *niper* ‘my domesticated animal’ can be pluralized on its own as *nipernev*, it is not pluralized in (40), where the speaker actually refers to a plurality of animals. Plural marking is only found on the last noun *tiporekonev* ‘chickens’, and it is evident from the cross-referencing on the verb. The same behaviour of the plural

\(^{116}\) In the plural *pirinev* ‘siblings’ does not mean necessarily ‘sibling of the same sex’, or at least the speaker does not use it as such in this example.
A morpheme can be observed when adjectives are part of the NP. When these adjectives follow the head noun, then only they get plural marking, as in (41) and (42):

(41)  monik te piser tisčinev.
    monik te pi=ser it-s-či-nev
      pretty DEM1m 2SG=tooth small-CLF:stick-DIM-PL
    ‘Your small and slim teeth are pretty.’  [HC-27/7/04-93]

(42)  nokiepon to per kove’ čačanev?
    no=kie-po-no to per kove’ čo-ča-nev
       3PL=EV-PRFLX-NOM1 ART 2SG.dom.animal dog big-CLF:animal-AUG-PL
    ‘Where are your big dogs?’  [LO/GP-18/7/04-65]

In contrast to (41) and (42), it seems to be the tendency that in predicate constructions with adjectives that follow the head noun, both, the noun and the adjective are marked plural (and are therefore rather regarded as two separate phrases), while in modifying constructions with adjectives only the last element of the whole phrase is marked. This is at least the case in examples where the two are juxtaposed and could be interpreted as both (cf. 5.3 on unmarked predicate constructions by juxtaposition). Generally, when the predicate precedes the subject NP, the NP is distinguished as a separate phrase by means of a determiner117, as in (43) and (44). The predicative adjective can be marked for plural or not when preceding the other NP (43).

(43)  čonok to ka’ano’nev
    čonok to ka’ano-nev
      big ART animal-PL.
    ‘The animals are big.’

(44)  čonokonev to ka’ano’nev
    čonoko-nev to ka’ano-nev
      big-PL ART animal-PL
    ‘The animals are big.’

When the adjective follows the head, it can also function as a predicate, but the construction remains ambiguous when it is not marked, cf. (45) and (46):

(45)  to neč ka’an čonokonev
    to neč ka’an čonoko-nev
       ART DEM2PL animal big-PL
    ‘those big animals’  [RP-N3-201]

(46)  to neč ka’anonev čonokonev.
    to neč ka’an-nev čonoko-nev
       ART DEM2PL animal-PL big-PL
    ‘Those animals are big.’

Many examples support the status of -nev as a phrasal suffix, but there are also many inconsistent examples, which complicate the analysis.

117 This needs some understanding of predicate clauses, which are analyzed in Chapter 5.
4.5. Diminutive and augmentative

The categories of diminutive and augmentative are nominal categories, but the same morphemes may also be attached to other parts of speech for politeness, endearment or downplaying (cf. 9.3.3). Diminutive and augmentative are most frequently marked on adjectives, which are nominal as well (cf. 4.9.4). Diminutive is -či ‘DIM’ and augmentative -ča ‘AUG’. Both morphemes may be related to each other and probably derive from the bound adjective root čo- ‘big’. The vowel may be onomatopoeic with the closed vowel -i referring to smallness and the open vowel -a to bigness. Figure 4.2 above demonstrates in which slot diminutive and augmentative marking is inserted: It follows the nominal base and may be followed by the plural morpheme. It is theoretically possible that also the locative suffix follows the diminutive or augmentative morpheme, but there are no examples in my data. In (47) and (48) are examples with diminutive marking:

(47) to rekirok tipači
to rekirok ti-pa-či
ART tutuma small-CLF:flat&round-DIM
‘the very small tutuma’ [HC-8/3/06-96]

(48) tekowon to nen ka’ančinev noyokowoni.
teko-wo-no to nen ka’an-či-nev no=yoko-wo=ni
all-COP-NOM1 ART DEM3PL animal-DIM-PL 3PL=sting-COP=1SG
‘All the little animals sting me.’ [LO/GP-15/7/04-128]

In (49) and (50) are examples with augmentative marking:

(49) to ewokoe’ čowokča
to ewokoe’ čo-wok-ča
ART tree big-tree-AUG
‘the very big tree’ [MC-9/8/03-46]

(50) nti’ nimon paš to čačanev.
nti’ ni=imon po-a-š to čo-a-ča-nev
1SG 1SG=buy one-CLF:animal-one ART big-CLF:animal-AUG-PL
‘I buy one of the big ones (pigs).’ [LO/GP-18/7/04-92]

The diminutive or augmentative is generally only marked once in an NP, just like plural marking. Therefore it is possible that -či ‘DIM’ and -ča ‘AUG’ are also a kind of phrasal clitics. The morphemes have also been lexicalized in some nouns, as e.g. monči ‘child (lit. little young one)’ and inowokči ‘paddle (lit. little water place)’.

Both diminutive and augmentative morphemes can also be reduplicated\(^\text{118}\), as in (51):

(51) čačača av ti ti’acī.
č-a-ča-ča aw ti ti-a-či
big-CLF:animal-AUG-AUG and not DEM1f small-CLF:animal-DIM
‘the very big dog (animal) and the very small one’ [DC-11/3/06-26]

\(^{118}\) In Latin-American Spanish the diminutive is used frequently and may also be reduplicated. This may have influenced Baure.
4.6. Compounding

Compounding is a fairly important process in Baure. Many compounds do not consist of two noun stems, but of a noun stem and a classifier. Some of the classifiers have been derived from reduced noun stems (cf. 4.7), which could mean that compounding was one of the ways in which classifiers evolved in the first place (cf. Gerdts 1998:97). Compounds are constructed like possessed nouns with the order possessor-possessed by juxtaposing two noun stems, of which mainly the second one is the more generic head and the first noun serves as its modifier. Figure 4.6 illustrates the order of noun stems in a compound and describes the parts semantically:

\[
\begin{array}{ccc}
N_1 & - & N_2 \\
\text{Modifier} & \text{Head} & \\
\text{possessor} & \text{possessed} & \\
\text{specific} & \text{generic} & \\
\text{whole} & \text{part} & \\
\end{array}
\]

Figure 4.6: Compounds

Compounds are formed productively, in particular where \(N_2\) refers to body parts, plant parts and other parts of wholes. As in possessed nouns the head of a compound (\(N_2\)) is generally a bound form. Examples for compounds with body parts of animals are (52) through (55):

(52) \(\text{tiporekpo\textbf{'e}}\)
    \(\text{tiporek-po\textbf{'e}}\) → \(\text{tiporek} + \text{-po\textbf{'e}}\)
    \(\text{chicken-head}\) → \(\text{chicken} + \text{head}\)

(53) \(\text{kahawhi'}\)
    \(\text{kahaw-hi'}\) → \(\text{kahaw} + \text{-hi'}\)
    \(\text{deer-horn}\) → \(\text{deer} + \text{horn}\)

(54) \(\text{wakpen}\)
    \(\text{wak-pen}\) → \(\text{wak} + \text{-pen}\)
    \(\text{cow-tongue}\) → \(\text{cow} + \text{tongue}\)

(55) \(\text{tiyowokopasiri}\)
    \(\text{tiyowoko-pasiri}\) → \(\text{tiyowok} + \text{-pasiri}\)
    \(\text{spoon-nose}\) → \(\text{spoon} + \text{nose}\)
    \(\text{‘brown heron (bird sp.)}\)

Examples (52) through (54) refer to body parts of animals, while (55), even though the head noun \(-\text{pasiri ‘nose, beak} is also a body part, is the name of a bird as a whole. Certainly, the name describes the typical characteristic of this bird’s beak and was then metonymically transferred to the whole animal. Compounds may consist of

\[^{119}\text{There are two systematic (productive) inverse compounds in (106) and (107) below.}\]

\[^{120}\text{This bird has a beak in the shape of a spoon.}\]
Spanish loans as well, as already evident from (54) wak ‘cow’, and as (56) with two Spanish loans being composed:

\[
(56) \quad \text{rospan} \\
\quad \text{ros-pan} \rightarrow \text{ros} + \text{pan} \\
\quad \text{rice-bread} \rightarrow \text{rice} + \text{bread} \\
\quad \text{‘rice bread’}
\]

In the examples above N₁ is always a free noun and N₂ is a bound noun in all except for example (56). The noun stems in (52) through (56) have not been reduced. It is very common, though, that the head noun occurs in a phonetically reduced form. This is the case with bound and free head nouns. This reduced form may be identical to a classifier. Examples of compounds with a reduced N₂ are in (57) through (59):

\[
(57) \quad \text{simorieš} \\
\quad \text{simori-eš} \rightarrow \text{simori} + \text{neš} \\
\quad \text{pig-meat} \rightarrow \text{pig} + \text{meat} \\
\quad \text{‘pork’}
\]

\[
(58) \quad \text{himah} \\
\quad \text{him-ah} \rightarrow \text{him} + \text{-hah} \\
\quad \text{fish-soup} \rightarrow \text{fish} + \text{soup} \\
\quad \text{‘fish soup’}
\]

\[
(59) \quad \text{nešiti} \\
\quad \text{neš-iti} \rightarrow \text{neš} + \text{-iti} \\
\quad \text{meat-dish} \rightarrow \text{meat} + \text{dish} \\
\quad \text{‘meat dish’}
\]

Note that neš ‘meat’ is reduced as N₂ in (57), but not as N₁ in (59).

It is also possible to create compounds with three components, in which case the compound has probably gone through two processes of compounding. The head noun is then N₃. The compound somorīšah ‘pork soup’ in (60) has been derived from the compound simōreš ‘pork’ in (57). In the compound in (60) N₂ is phonetically even more reduced than in (57). Here are examples of compounds with three noun stems:

\[
(60) \quad \text{simorišah} \\
\quad \text{simori-š-ah} \rightarrow \text{simori} + \text{neš} + \text{-hah} \\
\quad \text{pig-meat-soup} \rightarrow \text{pig} + \text{meat} + \text{soup} \\
\quad \text{‘pork soup’}
\]

\[
(61) \quad \text{kahavēšah} \\
\quad \text{kahaw-ēš-ah} \rightarrow \text{kahaw} + \text{neš} + \text{-hah} \\
\quad \text{deer-meat-soup} \rightarrow \text{deer} + \text{meat} + \text{soup} \\
\quad \text{‘venison soup’}
\]

\[
(62) \quad \text{šoroesoki} \\
\quad \text{šora-i-soki} \rightarrow \text{šora-} + \text{-i} + \text{-soki} \\
\quad \text{cusi-CLF:fruit&bird-seed} \rightarrow \text{cusi} + \text{CLF:fruit} + \text{seed} \\
\quad \text{‘cusi nut’}
\]
When regarding plants and plant parts, we also find bound N₁ stems. The noun šorawok 'cusi palm' is composed of two parts, *šor 'cusi (palm sp.)' and -wok 'tree', but the first part only exists in compounds. Right-bound nominal stems are generally only found among adjectives (cf. 4.9.1). The two morphemes are composed with the help of the linker -a, which I turn back to below. In Table 4.12 I give two paradigms of plant parts, both based on a right-bound noun stem referring to kinds of palm trees.

<table>
<thead>
<tr>
<th>N₁: šor- 'cusi (palm sp.)'</th>
<th>N₁: koyoroe- 'total (palm sp.)'</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>šorawok</td>
<td>koyoroeawok</td>
<td>'tree'</td>
</tr>
<tr>
<td>šoračow</td>
<td>koyorocačow</td>
<td>'palm leaf'</td>
</tr>
<tr>
<td>šoroe’</td>
<td>koyoroe’</td>
<td>'fruit'</td>
</tr>
<tr>
<td>šoroesoki</td>
<td>koyoroesoki</td>
<td>'nut'</td>
</tr>
</tbody>
</table>

Table 4.12: Parts of palm trees

In many compounds the linking morpheme -a ‘LK’ is inserted. The function of this linker is unclear to me, especially because it is employed in many other kinds of morpheme composition. It may be partly related to phonological conditions, but the multi-functionality of the linking morpheme remains a subject for future research. Along with some examples in Table 4.12 there are some more examples where the linker is inserted in the compounds in (63) through (65):

(63) \( \text{sopirap} \rightarrow \text{sopir-a-po} \rightarrow \text{sopir} + \text{nop} \)

turtle- LK-bone    turtle     bone
‘turtle bone’

(64) \( \text{čomomoeawok} \rightarrow \text{čomomoe-a-wok} \rightarrow \text{čomomoe’} + \text{-wok} \)

flower-LK-tree    flower     tree
‘tree with flowers’

(65) \( \text{čorap} \rightarrow \text{čor-a-po} \rightarrow \text{čor} + \text{-po} \)

maize-LK-CLF:tiny   maize     CLF:tiny
‘maize meal’

Example (65) is a compound of a noun and a classifier, but also linked by the morpheme -a ‘Lk’. It is simply coincidence that the reduced morpheme -po for ‘bone’ in (63) is homophonic with the classifier. The free noun, however, is nop ‘bone’. There are a number of left-bound nominal stems that only occur in compounds. It is sometimes difficult to decide if they should be analyzed as classifiers. I do not consider the reduced form of ‘bone’ -po in (63) a classifier, as it only occurs in compounds. The morpheme -wok, on the other hand, is a left-bound morpheme that is found in compounds, generally meaning ‘tree’. The same morpheme is used as a classifier, attached to numerals and adjectives, which refer to trees. In compounds -wok has even been semantically more extended. This extension in meaning may be part of its development into a classifier. In Table 4.13 the different meanings of -wok
are described, with the examples divided into the different steps of semantic extensions:

(a)  ‘(palm) tree’

| šorawok  | ‘cusi palm tree’ |
| kovoroawok | ‘motacú palm tree’ |
| košawok  | ‘totai palm tree’ |
| erawok   | ‘plantain tree’ |
| tikoriawok | ‘calabash tree’ |
| rasawok  | ‘orange tree’ |
| mokovoreawok | ‘papaya tree’ |
| čomomoeawok | ‘tree with flowers (lit. flower-tree)’ |

(b)  ‘plantation’

| rosowok  | ‘rice field’ |
| čičorowok | ‘bean plantation’ |
| mamisowok | ‘sweet potato plantation’ |
| ekšowok  | ‘manioc field (lit. manioc plant-plantation)’ |
| yitiawok  | ‘chili plantation’ |

(c)  ‘place’

| kakiwok  | ‘jungle (kaki = ?)’ |
| hekoewok | ‘countryside (heko = ?)’ |
| es’hiwok | ‘grassland (es’hi = ?)’ |
| inowok   | ‘water place (in = water)’ |
| momoeawok | ‘dry clay place (-momoe = dry clay)’ |
| poewok   | ‘ground (poe = down)’ |
| sesowok  | ‘place in the sun (ses = sun)’ |

Table 4.13: The semantic extension of N2: -wok

Table 4.13 illustrates that the most specific (and probably original) meaning of -wok is ‘tree’, as in (a). The general lexeme ewokoe’ ‘tree’ has been derived from the bound root by attaching the unspecified possessor prefix e- and the final emphatic suffix -i’. The morpheme -wok has been extended to a place where trees or plants are cultivated: ‘plantation’, as shown in (b). Further the extension leads to the general meaning ‘place’, as presented in (c).

A great number of classifiers are – apart from being used as classifiers – also part of a lexeme, where they occur in compounds as N2. An example is the classifier -pi, which refers to long and thin objects and animals. The most prototypical members of this class are snakes and worms. In some worm names we do indeed find the classifying morpheme. The word koropi ‘liana’ is also a typical plant including the classifier -pi. The body part -pih ‘throat, all around neck’ consists of almost only the classifier morpheme. We can hypothesize that this classifier has also evolved from a full noun stem meaning ‘worm’ or ‘snake’ or ‘throat’, which was then further extended to things like kaharopi ‘thread’, yakopi ‘candle’, and virepi ‘horizon’. Payne (1991:383)
supports this suggestion by arguing that “sets show cognacy between lexical nouns in some Maipuran [Arawak, my comment] languages and noun classifying suffixes in other languages”. He particularly refers to the mentioned classifier for “long, slender, snake-like” (Payne 1991:383). In his cognate set some Arawak languages use a cognate form of Baure -pi as a lexeme for ‘snake’. He reconstructed the Proto-Arawak word *apʰi (cf. also Aikhenvald 2001:176). This is only one possible way of regarding the evolution of classifiers in general, however. Table 4.14 is a summary of lexemes and compounds supposedly including the classifier -pi ‘CLF:long & thin’ in Baure.

| -pih      | ‘throat outside all around the neck’ |
| -soropi   | ‘throat’                             |
| koropi    | ‘liana’                               |
| sakopi    | ‘worm’                                |
| kohirotori | ‘yellow worm’                         |
| horompi   | ‘electric eel’                        |
| virepi    | ‘horizon (vir = wind)’                |
| kaharopi  | ‘thread (kahavor = cotton)’            |
| yakopi    | ‘candle (yaki = fire)’                |
| konoropi  | ‘pen (-kon- = write)’                 |

Table 4.14: Compounds with (and possible sources of) the classifier -pi ‘long & thin’

4.7. Noun classification and classifiers

In Baure noun classification is very important. This phenomenon has been studied in a number of Arawak (Aikhenvald 1994, 2000; Shephard 1997) and Amazonian languages (Derbyshire & Payne 1990), and many linguists have described the typology of noun classification in general (Allan 1977; Craig 1986; Dixon 1986; Senft 2000). The confusion of terminology in this field has been mentioned among others by Grinevald (2000). Allan’s (1977) overview of noun classification is still referred to as one of the most useful summaries of noun categorization, particularly concerning classifiers (e.g. Aikhenvald 2000:6). In his terms Baure has “numeral classifiers”, a “paradigm type” (Allan 1977:286), classifiers which are “obligatory in many expressions of quantity” (Allan 1977:286). However, the terminology issue is not solved so easily. Baure classifiers attach to numerals and adjectives; they are part of nouns and incorporate into verbs. They may also be considered to be “verbal classifiers”, which do “not classify the verb itself but rather one of the nominal arguments of the verb” (Grinevald 2000:67). Baure classifiers are attached like agreement markers. Grinevald (2000) argues:

“Classifier systems seem to be secondary grammatical systems [1] which are derived from existing lexical material [2] and syntactic constructions [3], and which have long or short histories [4], and varying degrees of dynamism built into it.” (Grinevald 2000:83)

With reference to this cited text, the main features of Baure classifiers are:
1. The classifier system in Baure is a secondary categorization, the primary being grammatical gender (actually feminine animate versus all others, cf. Figure 4.3) and number.

2. By their form many classifiers have been derived from or are formally identical to bound nominal roots, among them many plant parts. However, a subset of classifiers consists of grammaticalized morphemes, mainly monosyllabic, which cannot be related to any existing lexeme (cf. Figure 4.7).


4. Some classifiers are phonetically reduced bound nouns, and it seems as if the older a classifier is, the less recognizable the relation between a classifier and a noun root. Therefore, the grammaticalized morphemes may have been derived from nouns as well; the process only leads further back in history.

Examples (66) through (71) illustrate how and where classifiers are attached in Baure. The classifier in all these examples is -po ‘CLF: tiny’, which refers to insects, fish, and tiny little things, tiny as powder-like material.

→ numerals:
(66) roti’ roenisa popoš him pitir piti’
\[
\begin{align*}
3\text{SGm} & \quad 3\text{SGm=fish} & \quad \text{one-CLF: tiny-fish} & \quad 2\text{SGP} & \quad 2\text{SG}
\end{align*}
\]
‘He caught one fish for you.’  [RP-21/7/04-37]

→ right-bound adjectives:
(67) hamarokino-ye kwe’ him čopoča.
\[
\begin{align*}
\text{black-CLF:2D-NOM1-LOC} & \quad \text{exist fish big-CLF: tiny-AUG}
\end{align*}
\]
‘In the Río Negro (Black River) there are very big fish.’  [JC-18/9/03-26]

→ derived adjectives:
(68) kotispon
kotis- po-no
\[
\begin{align*}
\text{green-CLF: tiny-NOM1}
\end{align*}
\]
‘green (caterpillar)’  [LO-10/8/03-11]

→ quantifiers:
(69) iyowkopan te kokononev
\[
\begin{align*}
\text{various-CLF: tiny-LK-NOM1} & \quad \text{DEm1m caterpillar-PL}
\end{align*}
\]
‘various caterpillars’  [DC-8/3/06-91]

→ incorporated into verbs:
(70) vehpaw to etip.
\[
\begin{align*}
1\text{PL}=\text{wash-CLF: tiny-LK-COP} & \quad \text{ART manioc.starch}
\end{align*}
\]
‘We wash the manioc starch.’  [HC-2/7/04-7]
interrogative predicates:

(71) rowokpon ten pannapik?
ro- =wok-po-no  ten  pi=amo-no-a-pik
3SGm=how.many-CLF:tiny-NOM1 DEM3m 2SG=take-NOM1-LK-COME
‘How many fishes did you bring?’

In addition to the examples in (66)–(71), classifiers may be part of a noun compound, as already shown in Tables 4.13 and 4.14. Many nouns referred to by this classifier include the form -po themselves. This probably goes back to a compound with the classifier. Examples are insects like yomopo ‘bee’, seeds like čičorop ‘beans’, powder like šep ‘chivé’ and yinirep ‘dust’, or other animals of the -po-class, like kočopon ‘caiman’.

The Baure classification system has some features in common with noun class systems, as shown in Table 4.15. Here Baure is compared with respect to the properties of noun class and classifier systems suggested by Grinevald (2000:62):

<table>
<thead>
<tr>
<th>Noun class-gender systems</th>
<th>Baure</th>
<th>classifier systems</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. all nouns are classified (+)</td>
<td>not all nouns are classified (−)</td>
<td></td>
</tr>
<tr>
<td>2. division into smallish number of classes −</td>
<td>division into largish number of classes +</td>
<td></td>
</tr>
<tr>
<td>3. constitutes a closed system (−)</td>
<td>constitutes an open system (+)</td>
<td></td>
</tr>
<tr>
<td>4. fused with other grammatical categories (definiteness, number, case) −</td>
<td>independent constituent +</td>
<td></td>
</tr>
<tr>
<td>5. can be marked on noun (+)</td>
<td>not affixed to noun (−)</td>
<td></td>
</tr>
<tr>
<td>6. realized in agreement patterns +</td>
<td>marked once −</td>
<td></td>
</tr>
<tr>
<td>7. N uniquely assigned to a class with no speaker variation +</td>
<td>N possibly assigned to various classes at speaker’s will −</td>
<td></td>
</tr>
<tr>
<td>8. no variation in register +</td>
<td>formal/informal uses −</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.15: Distinctions between noun class and classifier systems, with respect to Baure (adapted from Grinevald 2000:62):

Table 4.15 shows that Baure has the following properties of a classifier system: the classifiers constitute a large number of items and it is a rather open system. The classifying constituent is independent of other grammatical categories, such as number or gender. In general, the classifier is not attached to the noun classified, but it may be when the noun has been derived by compounding. There are, on the other hand, also some properties that are argued to belong to a noun class system: generally all counted nouns are classified. The numerals are bound forms and have a classifying element attached. But in addition, there are also classifiers that do not attach to numerals. The way how classifiers attach to elements in a clause resembles agreement marking, even though it is more frequently anaphoric. Any counted noun is only assigned to one class with no variation. There is also no variation in speech registers.

An important factor is the assignment of every noun to a definite noun class. This is a property of a noun class system (cf. Table 4.15). In some Baure phrases it may
look as if there are more classifiers referring to the same noun, but in fact this can easily be explained: In partitive NPs (cf. Table 4.4) the first component may be a numeral or other modifier with a suffixed classifier. This classifier does not necessarily refer to the noun itself, but possibly only to part of it or to a quantity of it, as illustrated in (72):

(72) apipoerapeoe'/ apičow erapeoe'/ apiwe erapeoe’
    api-poe erapeoe’ api-čow erapeoe’ api-ew erapeoe’
  two-banana plantain two-CLF:circle plantain two-raceme plantain
  ‘two plantains, two circles of plantains, two racemes of plantains’

The first classifier -poe is the one that actually refers to plantains as a single fruit. The others are only numerals with a suffixed classifier that refers to a certain number of plantains. While the first part of (72) is one NP, the other two have to be analyzed as two connected NPs in a partitive construction (here without determiners).

Classifiers are distinguished for animacy, shape, dimension, texture, function, and other criteria, but many assignments are not transparent or are only explained by multiple metaphorical transfer. Baure speakers are very sensitive to mistakes in the use of classifiers. When I count caimans, for example, and I use the classifier applied to quadruped animals -a 'CLF:animal' (73), then my consultants correct me (74). It has to be referred to by the classifier -po 'CLF:tiny'. The word šonoki 'way, path' is also assigned to this and no other class (75).

(73) *paš kočopon
    po-aš kočopon
  one-CLF:animal-one caiman

(74) popoš him/
    popoš hoser/
    popoš kočopon
    po-po-š him po-po-š hoser po-po-š kočopon
  one-CLF:tiny-one fish one-CLF:tiny-one fly one-CLF:tiny-one caiman
  ‘one fish, one fly, one caiman’

(75) popošowe’ to šonoki.
    po-po-š-wo-i’      to  šonoki
  one-CLF:tiny-one-COP-EMPH ART way
  ‘It is only one way.’

Another example is how fruits are classified. There are two classifiers -i 'CLF:fruit & bird' for sweet fruit (and birds) and -e 'CLF:unsweet fruit'. The tree calabash rekirok 'tutuma' (76) is referred to by a different classifier than mokovore ‘papaya’ (78). The classifier -e cannot be applied to any unsweet fruit, not even if the fruit is not ripe yet (77). The ‘pumpkin’ mokovis is assigned to the same class as rekirok ‘tutuma’ (76), but, despite its resemblance to a pumpkin, senti ‘watermelon’ is put into the class of boats and oval containers, cf. (78) and (79). There is a complete list of which nouns go into which class in Appendix A.2.
Classifiers in Baure can be distinguished morphologically (by their form) and morphosyntactically (where they attach). Most classifiers attach to numerals, but there are also a number of classificatory bound roots that do not attach to numerals (cf. 4.7.2).

4.7.1. Morphological and semantic characteristics of classifiers
Morphologically classifiers can be divided as indicated in Figure 4.7. One major morphological classifier type has been derived from noun roots, some of them by reduction or truncation. Among these apparently more lexical classifiers there are a number of morphemes that repeat a noun or part of it and only refer to this noun (unique classifiers). However, some of the lexical classifiers have been extended morphologically (or metonymically). This means they can either refer to the concrete noun they have been derived from or to a wider class of well-defined elements that share certain properties with those nouns. Grammaticalized classifiers are (mostly monosyllabic) morphemes that cannot be related to any lexeme anymore today, even though they may have been derived from nominal roots (Aikhenvald 1994:420). Figure 4.7 of the different types of classifiers in Baure also includes the indication of the path of their grammaticalization. This can be compared to the general continuum from lexical to grammatical of different classification systems in Grinevald & Seifart (2004:261).

Figure 4.7 also indicates a continuum from lexical to grammatical morphemes for classification. The class is relatively open towards the lexical end. This means that this is where new classifiers come in. Bound nouns with generic reference could all be considered to be classifiers in a way, but here only those bound noun roots attaching to numerals have been taken into consideration.

The description starts with unique classifiers, moves on to metaphorically extended classifiers, finally addressing the grammaticalized classifiers. The bound roots used as unique classifiers can be semantically divided into body parts, plant parts,
time words (day, year etc.), some specific nominal roots, and a number of seemingly newly derived classifiers (cf. Appendix A.2, Table 3).

**CLASSIFIERS**

![Diagram of classifiers and their reference](image)

Classifiers are attached to numerals and adjectives, as in examples (80) through (82), and their incorporation into verbs.

(80) \textit{powhisis}\textsuperscript{121}  
\textit{po-wohis-is} → -wohis  
one-hand-one \quad hand  
‘one (hand)’ \quad ‘hand’

(81) \textit{počomomoeš}  
\textit{po-čomomoe-š} → čomomoe’  
one-flower-one \quad flower  
‘one flower’ \quad ‘flower’

(82) \textit{pomoroekoeš}  
\textit{po-moroekoe-š} → -moroekoe’  
one-year-one \quad year  
‘one year’ \quad ‘year’

The majority of unique classifiers is derived from bound noun roots, but (81) also shows a free noun used as a classifier. These unique classifiers can sometimes also be repeated within the same NP, which has been referred to as ‘repeater’ in the literature (cf. Aikhenvald 1994:420–1), cf. (83) and (84):

\textsuperscript{121} The second morpheme of the bipartite numeral \textit{po-CLF-š} ‘one’ is changed phonologically when the classifier morpheme ends in an alveolar fricative.
In (83) the bound noun -wohis ‘hand’ occurs twice within a partitive NP, each time bound to another form: first bound to a numeral, then marked by the possessor proclitic ni- ‘1SG’. The possessor morpheme specifies the referent ‘hand’ of the numeral as ‘my hand’. The repeated occurrence of the same bound form, as in (84), is rare; the example was taken from elicitation. In (84) the truncated form -wok ‘tree’ occurs attached to the numeral and the adjective within the same NP. The head noun ewokoe’ ‘tree’ also contains this root. The head noun is generally not explicitly mentioned, when already referred to by a unique classifier. The other forms can both be used as anaphoric heads, as is the case in the second part of (85). Therefore repetition of the same morpheme has to be considered a rare and emphatic possibility. If disambiguation is not necessary, the classifier is generally not repeated like in (86) and (87), which may not be ungrammatical, but quite odd:

(85) rowoyawkowon teč ewokoe’ čowok? – te paltawok.
    ro=woy-a-woko-wo-no teč ewokoe čo-wok
    3SGm=name-LK-tree-COP-NOM1 DEM2m tree big-tree
    te palt-a-wok
    DEM2m avocado-LK-tree
    ‘What kind of tree is it that big tree? – That is an avocado tree.’

(86) ‘pōcočomomoeč čomomoe’
    po-čomomoe-š čomomoe’
    one-flower-one flower
    ‘one flower’

(87) api-seskoner, apiseskoner to roseskoner.
    api-seskoner api-seskoner to roseskoner
two-day two-day ART day
    ‘two days, two days’
At least two unique classifiers have been derived from Spanish loanwords: -mes ‘table’ (< Sp. mesa) and -tono ‘button’ (< Sp. botón), replacing grammaticalized classifiers such as -amok ‘CLF: flat & raised’\(^{122}\), cf. (88):

\[(88)\]
\[
pomesis, pamokoš mes.
\]
\[
po-mes-is \quad po-amoko-š \quad mes
\]
\[
one-table-one \quad one-CLF: flat & raised-one \quad table
\]
\[
‘one table, one table’ \quad [RP/EC-17/7/04-10]
\]

The derivation of the new classifier -mes ‘table’ shows how classifiers can still be derived productively. The classifying morpheme is generally a disyllabic, sometimes truncated form of a noun. A few new classifiers have been derived from nouns and replace the more general classifiers referring to these nouns in general. These are represented in Table 4.16:

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>class members</th>
<th>origin</th>
<th>alternative</th>
</tr>
</thead>
<tbody>
<tr>
<td>-kori arrow</td>
<td>-kori/ korirok (arrow)</td>
<td>&lt; -kori ‘arrow’</td>
<td>-si ‘CLF: stick’</td>
<td></td>
</tr>
<tr>
<td>-tot round</td>
<td>kohistot (pebble), koten (caramellized sugar cane)</td>
<td>&lt; kohistot ‘pebble’</td>
<td>-iro ‘CLF: round’</td>
<td></td>
</tr>
<tr>
<td>-kor net</td>
<td>-korak/ korakok (fishing net)</td>
<td>&lt; -korak ‘fishing net’</td>
<td>-iki ‘CLF: net’</td>
<td></td>
</tr>
<tr>
<td>-si sweet potato</td>
<td>mamis (sweet potato)</td>
<td>&lt; mamis ‘sweet potato’</td>
<td>-e ‘CLF: unsweet’</td>
<td></td>
</tr>
<tr>
<td>-ton button</td>
<td>voiton (button)</td>
<td>&lt; Sp. botón ‘button’</td>
<td>-po ‘CLF: tiny’</td>
<td></td>
</tr>
<tr>
<td>-mes table</td>
<td>mes (table)</td>
<td>&lt; Sp. mesa ‘table’</td>
<td>-amok ‘CLF: flat &amp; raised’</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.16: New classifiers

The newly derived classifier -tot ‘round’ has been taken from the second part of the noun kohistot ‘pebble’ (of which currently only the first part is a separate element in the language: kohis ‘stone’). In general, pebbles, stones, and wheels are referred to by the classifier -iro ‘CLF: round’. The morpheme -tot sometimes replaces this classifier -iro ‘CLF: round’. But -tot ‘round’ is not only used for pebbles, from which root the classifier has been derived, but also for other round things in the class of the classifier -iro ‘CLF: round’, such as koten ‘caramellized sugar cane’\(^{123}\). The other new classifiers, however, are exclusively used for the nouns they have been derived from.

The creation of new classifiers also supports the fact that the class of unique classifiers is open. Many other bound roots can be considered to have classificatory functions, in particular those of generic nouns. As these unique classifiers behave like the majority of classifiers, they are considered to be more closely related to grammaticalized classifiers than other generic noun roots. In the transcription they will not be glossed as CLF ‘classifier’, but only as the translation of the noun root they refer to.

\(^{122}\) Buttons would generally be referred to by the classifier -po ‘CLF: tiny’

\(^{123}\) The caramellized sugar cane is produced in the form of a wheel.
A number of bound forms used for classification have been derived from noun roots, but then metaphorically extended. As an example the body part -čipi ‘back’ will be discussed: This bound noun root can be used referring to the ‘back’ of a person or an animal. As a kind of abstraction the same root also refers to the ‘roof’ of houses and the ‘top’ of things, in general (89). This has created a locative root which can be attached to other nouns for specification of space reference (cf. 4.8). The root -čipi has then further been metonymically extended to refer to a number of animals with a roof-like appearance, such as kopir ‘armadillo’, sipori ‘frog’, and sopiri ‘tortoise’. Therefore these ‘roof-like animals’ form a class referred to by the classifier -čipi, as in (90) and (91):

(89)  ver rowoyiko iyowkočipi.124
      ver  ro=woyiko  iyowko-čipi-ko-a-no
          PERF 3SGm=make various-CLF:roof-ABS-LK-NOM1
      ‘He made various roofs.’               [RP-5/7/04-55]

(90)  ramow počpiš sipori ač kač ver roemowanaw te počpinuev.
      ro=amo-wo  po-čipi-š  sipori ač  kač  ver
      3SGm=take-COP one-CLF:roof-one  frog and GO  PERF
      ro=imowana-wo  te  po-čpi-nev
      3SGm=say.goodbye-COP DEM1m other-CLF:roof-PL
      ‘He took one frog (with him) and went to say goodbye to the others (frogs).’
      [GP-A4-76]

(91)  roempik noiy [...] počpiš noiy ač počpi noiy.
      ro=im-pik  noiy  po-čipi-š  noiy
      3SGm=put-COME there one-CLF:roof-one there
      ač  po-čipi  noiy
      and other-CLF:roof there
      ‘He came to put one (turtle) there and the other one there.’
      [RP-N6-42]

The quantifier with the incorporated noun root -čipi in (88), iyowkočipikán ‘various roofs’ could also mean ‘various frogs, turtles, or armadillos’ in a different context. Consider Table 4.17 for further examples (and Table 2 in Appendix A2):

124 The form -čipi is frequently phonetically reduced, because of stress shifts and other morphophonological rules.
Similar to -čipi ‘back, roof’ a number of other bound noun roots have given rise to classifiers for things that share some of the characteristics of the noun. Thus the root -kis ‘eyes’ does not only refer to ‘eyes’, but also to ‘stars’ as a classifier. The body part noun -imir ‘face’ got a more abstract meaning ‘front’, comparable to -čipi ‘roof, top’. Some noun roots are used in quantification, such as -čipie ‘CLF:pile’ and -waki ‘CLF:handful’. The metaphorical or metonymical extension is still transparent in these examples. While this process has probably also been the basis for the creation of noun classes which are referred to by grammaticalized classifiers, the elements of a class currently do not always seem to form a semantically defined group.

Grammaticalized classifiers are morphologically simplest and they refer to specific noun classes. They constitute a closed set of roughly 30 items. Examples of grammaticalized classifiers were already given in examples (66) through (79) above. There is a sample in Table 4.18 at the end of this section (cf. Appendix A.2, Table 1 for a complete list).

Many of the grammaticalized classifiers are monosyllabic. There are also some disyllabic forms, of which nearly all end in -ki, as e.g. -eki ‘CLF:jug’, -iki ‘CLF:net’, -seki ‘CLF:oval contents’, -koki ‘CLF:body contents’ and some more. It seems likely that these classifiers are composed of one of the relevant monosyllabic forms and -ki ‘CLF:contents’. This compounding of classifiers is still transparent with -seki, which is used to refer to the contents of a bottle or glass (93), while -se is the classifier for these containers themselves (92). The classifier -ki ‘CLF:contents’ has led to a three-dimensional interpretation of contents together with the other classifier.

---

125 It is still possible that I have not documented all of them, or that I overlooked a form.
(92) *te čose račkov in – marok.*

*te čo-se ro=ačko-wɔ in marok*

DEM1m big-CLF:oval 3SGm=be.full-COP water chicha

‘This big glass/bottle is full of water (or) chicha.’

[MD-8/8/03-61]

(93) *posekiš, mposeki... to in, awrient, kokakol*

*po-sekiš mpo-seki to in*

one-CLF:oval.contents-one three-CLF:oval.contents ART water

*awrient kokakol*

alcohol coca-cola

‘one bottle, three bottles (full of) water, alcohol, coca cola’

[RP-9/7/04-25]

In the glosses unique noun classifiers are treated simply as bound roots. In the case that a classifier refers to the bound noun it is derived from, just this noun will be glossed. Only those elements that are grammaticalized or semantically extended are glossed as CLF ‘classifier’.

<table>
<thead>
<tr>
<th>classifier</th>
<th>noun class</th>
<th>gloss</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>-a</td>
<td>quadruped animals, egg</td>
<td>CLF:animal</td>
<td>paš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-a-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:animal-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one (e.g. jaguar)’</td>
</tr>
<tr>
<td>-e</td>
<td>“unsweet” fruit, vegetable, other round objects</td>
<td>CLF:unsweet</td>
<td>peš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-e-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:unsweet-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one (e.g. manioc)’</td>
</tr>
<tr>
<td>-i</td>
<td>birds, sweet fruit (from trees)</td>
<td>CLF:fruit &amp; bird</td>
<td>poeš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-i-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:fruit&amp;bird-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one (e.g. orange)’</td>
</tr>
<tr>
<td>-no</td>
<td>human</td>
<td>CLF:human</td>
<td>ponoš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-no-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:human-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one person’</td>
</tr>
<tr>
<td>-mo</td>
<td>textile, woven material</td>
<td>CLF:woven</td>
<td>pomoš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-mo-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:woven-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one piece of textile’</td>
</tr>
<tr>
<td>-pi</td>
<td>long, thin, mostly flexible</td>
<td>CLF:long &amp; thin</td>
<td>popiš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-pi-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:long&amp;thin</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one (snake e.g.)’</td>
</tr>
<tr>
<td>-po</td>
<td>insects, fish, tiny little things, flour, powder</td>
<td>CLF:tiny</td>
<td>popoš</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>po-po-š</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>one-CLF:tiny-one</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>‘one (e.g. fish)’</td>
</tr>
</tbody>
</table>
Classifiers are obligatorily marked on numerals and bound adjectives (cf. 4.9). The incorporation of classifiers is also frequently treated like obligatory agreement, but generally the verbs or non-verbal predicates can also be used in their absolute form without the incorporated argument (cf. 5.4).

4.7.2. Morphosyntactic types of classifiers
Among the grammaticalized and metaphorically extended classifiers there are a few that do not attach to numerals. These can be considered uncountable classifiers, such as for example -aso ‘time’ – (94) and (95) – or -pi ‘word(s)’ – (96) and (97)):

(94) čas mončiwoni nikač viyonpoek šonoki-ye.
čo-aso monči-wo=ni ni=kač vi=yonpoek šonoki-ye
big-CLF:time child-COP=1SG 1SG=go 1PL=walk.barefoot path-LOC
‘Long time ago when I was a child I went – we walked barefoot along that path.’

(95) *pasoš → poiykoš
po-aso-š po-yok-š
one-CLF:time-one one-CLF:times-one
‘once’

(96) a. činepi
čine-pi
old-CLF:words
‘fox story’

b. rakpiaw
ro=ak-pi-a-wo
3SGm=sing-CLF:words-LK-COP
‘he is singing (with words)’

(97) *popiš → popiš, popšowe
po-pi-š po-po-šo-wo-i’
one-CLF:words-one one-CLF:long&thin-one one-CLF:tiny-one-COP-EMPH
‘one (e.g. snake)’ ‘only one (more) word’

126 In Tables 1–3 in Appendix A.2 one column indicates if the classifier morpheme attaches to numerals or not (+/–).
Another set consist of purely locative classifiers, such as for example -imir ‘face, front’ – (98) and (99):

(98)  
siyimir-ye  
siy-imir-ye  
chair-CLF:face-LOC
‘in front of the chair’  

(99)  
*poemiroš  
po-imir-šo  
one-CLF:face-one

4.8. Locative constructions  
4.8.1. Locative marking of NPs  
In Baure there is one general locative marker -ye ‘LOC’ suffixed to the noun that denotes the location. It could be considered a postposition, but this term will not be used here, because it would rather suggest a whole system with a number of different postpositions that each stand for a different specific location, which is not the case in Baure. It could rather be considered a locative case marker, but there are no other core cases in Baure, so that it does not seem right to call the locative construction a kind of case. There is an allomorph of the locative suffix -yi, attached to verbs in locative subordination (cf. 10.2.5) and interrogative clauses (cf. 9.4.10).

The locative suffix generally expresses a prototypical location related to the place it marks. Therefore the translation can be ‘in, on, at’, illustrated in examples (100) through (102):

(100)  
| pari-ye  
| house-LOC  
| ‘in the house’  

(101)  
| mesti-ye  
| table-LOC  
| ‘on the table’  

(102)  
| yakiso-ye  
| yaki-so-ye  
| fire-CLF:stick-LOC  
| ‘at the stick (of firewood)’  

The locative marker is also applied to names, especially place names, as in (103) through (105):

(103)  
| Kairo-ye  
| El.Cairo-LOC  
| ‘in El Cairo (village)’  

\[127\] Like all the other bound roots for the specific locations, generic -ye may also be considered a kind of nominal root. This is supported by the fact that there is a homophonous noun root for the specification of space: -ye(-ye) ‘around’.
Examples (100) through (105) demonstrate that -ye can be suffixed to free nouns. It can also be attached to possessed nouns, as in (106) and (107):

(106) niweri-ye
    ni=weri-ye
    1SG=house-LOC
    ‘in my house’

(107) riwaki-ye
    ri=waki-ye
    3SGf=hand,palm-LOC
    ‘in her hand palm’

The locative suffix is attached to plurals, following the plural suffix (cf. Figure 4.2 above), as in (108):

(108) parineve-ye
    pari-neve-ye
    house-PL-LOC
    ‘in the houses’

All compounds can get locative marking. This holds for compounds of two nouns, as in (102), (104), and (109); it is true for compounds of a noun and a classifier, as in (105) and (110); it also holds for compounds of adjectives with a noun stem or classifier, as in (98):

(109) tikorokawoko-ye
    tikorok-a-woko-ye
    guava-LK-tree-LOC
    ‘in the guava tree’

(110) yakopi-ye
    yako-pi-ye
    fire-CLF:long&thin-LOC
    ‘at/on the candle’

(111) čaki-ye
    ča-aki-ye
    big-lagoon-LOC
    ‘in the big lagoon’
In general the locative marker refers to the most expected topological relation, as in many Pidgin and Creole languages which have only one general preposition (my own research, not published). The locative NP can be interpreted as stative or dynamic, which is dependent on the predicate in the clause and its status, and in other cases also on the meaning of other nouns or adverbs in the clause. In (112) through (114) there are more complex examples where the meaning of the locative marker interacts with the meaning of the predicate or another noun in the clause. All three examples show a dynamic interpretation of the locative form.

(112) našonon niweri-ye
\[ \text{1 SG=way-POSS 1 SG=house-LOC} \]
‘my way home/ to my house’

(113) navikop ntovian-ye
\[ \text{1 SG=return-PRLX 1 SG=neighbour-LOC} \]
‘I returned from my neighbour’

(114) ač rihevesaw wapoeri-ye.
\[ \text{and 3 SGf=jump-CLF:water-COP river-LOC} \]
‘And she jumped into the river.’

However, if the location is specified or deviates from the prototypical or expected topological relation, additional locative noun stems are needed. There are two ways of constructing a specified locative phrase: The most common kind is a compound, in which N1 is the place and N2 the specified locative noun stem. The second kind is a partitive NP (cf. Figure 4.5) with the first NP referring to the specific location and the second NP denoting the noun that this location is assigned to. These two possibilities are demonstrated in Figure 4.8:

compound: \[ N_1 N_{2,LOC}-ye \]
partitive NP: \[ N_{1,LOC}-ye \text{ DET } N_2 \]

Figure 4.8: Complex locative phrases

The two kinds of place specification are exemplified in (115) and (116):  

(115) siy-api-ye  \[ \text{chair-under-LOC} \]
(116) rapi-ye to siy  \[ \text{3SGm-under-LOC ART chair} \]

‘under the chair’

(both literally: ‘in/on/at the underside of the chair’)

128 In Cameroon’s Pidgin English it is fo (‘for’), in Negerhollands and Sranan na is used for general location, etc.
The bound form -api ‘underside’ in (116) is possessed, and the possessor marker ro-‘3SGm’ agrees with the noun to siy ‘the chair’, so that the locative relation becomes clear.

In many cases it is possible to construct both, the compound and the partitive locative NP, with the same noun stem. In some cases the specific place noun stem cannot be bound into a compound, so that only the partitive construction can be used. This is true for the noun ani ‘sky’, also used to refer to the space above an object. As an obligatorily free form it cannot be bound into a compound, as demonstrated in (117) in comparison to (118):

(117) *siyani-ye BUT: (118) ani-ye to siy
    siy-ani-ye
    chair-sky-LOC
    above-LOC ART chair
    ‘above the chair’
    (lit. ‘in the sky of the chair’)

The main general locative noun stems are listed in Table 4.19.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>compound</th>
<th>partitive NP</th>
</tr>
</thead>
<tbody>
<tr>
<td>ani</td>
<td>above, sky</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>ačiwani</td>
<td>other side, different place</td>
<td>–</td>
<td>+</td>
</tr>
<tr>
<td>-api</td>
<td>under</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-imir</td>
<td>in front, face</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-čipi</td>
<td>top, roof, back</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-koki</td>
<td>inside</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-še</td>
<td>(long) side</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-ye</td>
<td>around</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-širiwani</td>
<td>behind</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-poewani</td>
<td>next to (touching)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>-šinie</td>
<td>pointed end</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Table 4.19: Locative noun stems

The forms ačiwani ‘different place’, -širiwani ‘behind’ and -poewani ‘next to’ both include the morpheme -wani, which seems to mean something like a general ‘place’ or ‘space’. The basic forms -širi ‘behind’ and -poe ‘down’ are the ones incorporated into verbs. The form -imir- ‘in front’ is derived from the same bound noun stem for the body part -imir ‘face’. The same form can also be incorporated into verbs. The bound root -še is derived from a part of a tree, namely the ‘tree branch’. Most of the place noun stems are also used as classifiers or at least as bound roots that can be incorporated into verbs and attached to adjectives. These roots are generally not attached to numerals and quantifiers and the word po- ‘other’.

The two spatial noun stems -šinie ‘pointed end’ and -čipi ‘top, roof, back’ show different behaviour with body parts: they construct inverse compounds. Unexplainably, the bound forms occur as N₁ in a compound with a body part, whereas they are the head N₂ in compounds with other nouns. Examples (119) and (120) are inverse compounds with body parts, which can be compared to (121) and (122):
(119) nišiniewhiso-ye
ni=šinie-wohiso-ye
1SG=pointed.end-hand-LOC
‘at the point of my finger’¹²⁹

(120) ničipipoyi-ye
ni=čipi-poyi-ye
1SG=roof-foot-LOC
‘on top of my foot’

(121) yakisošinie-ye
yakiso-šinie-ye
firewood-pointed.end-LOC
‘at the pointed end of the stick’

(122) siyčipi-ye
siy-čipi-ye
chair-roof-LOC
‘on top of the chair’

One further kind of locative construction is based on an adjective: ikiy-CLF-ye ‘in the middle of’. There is always a classifier attached to the stem ikiy- ‘middle’; altogether it is marked by locative -ye, as in (123):

(123) ikiyaki-ye
ikiy-aki-ye
middle-CLF:diameter-LOC
‘in the middle of the lagoon/river/etc.’

The position of the locative NP in a clause is discussed in 9.1.3.

4.8.2. Semantic extension of locative marking
In many languages the concepts of time and space are related. In Baure, however, there is not much evidence for a connection of the two concepts. It could be expected that locative marking could also be attached to time adverbs or nouns, but this seems to be impossible. Only the adverb nakiroko-ye ‘once upon a time’ may be analyzed as including the locative suffix. The names of the months can be used as temporal containers, as illustrated in (124), possibly calqued on Spanish. Also the week is interpreted as a time container (125):

(124) junia-ye rom nkoečapiow.
     junia-ye rom ni=koečapi-wo
     june-LOC IMM 1SG=have.birthday-COP
     ‘In June I have my birthday.’

¹²⁹ -wohiso means ‘hand’ and ‘finger’.
(125) *nihipovi popi-ye semen.*

\[
\begin{align*}
ni=hi-pa=\text{pi} & \quad \text{po-pi-ye} \\
1\text{SG}=\text{wait-}G\text{O-COP}=2\text{SG} & \quad \text{other-CLF:long&thin-LOC } \text{week}
\end{align*}
\]

‘I will wait for you next week (lit. in the other week).’ [JC-13/7/04-138]

Abstract concepts, such as *vekori* ‘language’ or *hamoro’eni* ‘darkness’ can also be marked by the locative suffix, as in (126) and (127), possibly calqued on Spanish.

(126) *rowoyowowoyon hamaca vekori-ye?*

\[
\begin{align*}
ro=woyo\text{-}woyo-\text{no} & \quad \text{hamaca vekori-ye} \\
3\text{SGm}=\text{name-INT-COP-NOM1} & \quad \text{hamaca language-LOC}
\end{align*}
\]

‘What is the name of “hamaca” in the language (Baure).’ [DC-17/4/06-12]

(127) *niseverosoekow hamoro’eni-ye.*

\[
\begin{align*}
ni=severosoeko-\text{wo} & \quad \text{hamoro’eni-ye} \\
1\text{SG}=\text{fumble-COP} & \quad \text{darkness-LOC}
\end{align*}
\]

‘I am fumbling in the darkness.’ [GP-9/4/06-87]

In general, however, the interpretation of the suffix *-ye* remains locative, even when attached to personal names, as in (128).

(128) "*noiy Merse-ye=hi*, rikićowori.*

\[
\begin{align*}
noiy & \quad \text{Merse-ye=}\text{hi} \\
3\text{SGf}=\text{say.do-COP}=3\text{SGf}
\end{align*}
\]

‘ “There at Mercedes’ place”, she said.’ [RP-N4-128]

4.8.3. The distributive suffix

The distributive suffix *-he* can be attached to nouns and verbs (cf. 6.3.6). It is frequently found attached to locative nouns, where it is mutually exclusive with the plural suffix *-nev*. When *-he* ‘DISTR’ is attached to a locative noun, it generally means that there is a number of the item bound together or in a pile or some other kind of bound plurality. Compare (129) and (130):

(129) *yakiso-ye*  

\[
\begin{align*}
yakiso-ye & \\
\text{firewood-LOC}
\end{align*}
\]

‘on/at the stick’

(130) *yakiso-he-ye*

\[
\begin{align*}
yakiso-he-ye & \\
\text{firewood-DISTR-LOC}
\end{align*}
\]

‘on the pile of firewood’

The distributive is like number marking, only that the actual number is not so important itself. The most important fact is that there is something distributed over more than one item. Examples of the use of *-he* in a clause are (131) and (132):

(131) *kwore’ mesi-ye nikirokohe-ye.*

\[
\begin{align*}
kwore’ & \quad \text{mesi-ye} \\
\text{exist.3SGm} & \quad \text{table-LOC}
\end{align*}
\]

‘It is on the table on top of the plates.’ [RP-9/7/04-58]

(132) *tiow noiy ver kać rosokiaper noiy kohihe-ye-enš.*

\[
\begin{align*}
tiow & \quad \text{noiy ver kać} \\
\text{CLEFT there} & \quad \text{PERF GO}
\end{align*}
\]

3\text{SGm}=\text{find-GO}=3\text{SGm} \quad \text{there}
"kohi-he-ye=enš"
stone-DISTR-LOC=APRV

‘That was where he found him, on top of the stones, you know.’ [GP-N8-47]

The distributive functions like place noun stems in compounds involving locative NPs. Even though it does not seem as if -he itself is a real noun stem, it can also be found in the position of a possessed bound noun, as in (133):

(133) nihe-ye
ni=he-ye
1SG=DISTR-LOC

‘all over my body’ [LO/GP-25/7/04-98]

This use of the distributive suffix can be directly compared to the use of a bound place noun in (134):

(134) ah, kewon nakon ni’api-ye.
ah ke-wo-no nakon ni=api-ye
INTJ EV-COP-NOM1 over.here 1SG=under-LOC

‘Ah, come here, (lie down) underneath me.’ [RP-N3-28]

4.9. Adjectives classes

As explained in 3.8.3 Baure adjectives are mainly nominal by their form and morphological behaviour. They can function as modifiers in an NP, as shown here, but they can also be used as predicate bases (cf. in 5.2). After a morphological description of adjectives, I will illustrate the nominal (4.9.4) and verbal properties (4.9.5) of adjectives. In 4.10 I refer to modification within NPs.

There are three main morphological types of adjectives, distinguished by their form. The closed class I of adjectives consists of right-bound roots and includes dimension and age adjectives and a few others. These roots occur as compounds with classifiers, which agree with the noun they modify. Class II is semi-open, and the adjectives are used in the absolute form, comparable to absolute nouns. This class also includes some Spanish loans. The main characteristic of this class is that the adjectives are unchangeable and do not show any agreement. Class III is open, and the adjectives are derived forms, generally including the suffix -no ‘NOM1’, which is also used in relative and interrogative clauses. These nominalized forms may incorporate classifiers and show agreement, but not necessarily.

4.9.1. Class I: Right-bound roots

The small closed class I consists of right-bound roots, which have to be completed with a classifier or bound noun stem in order to form a word. Also numerals and the pronoun ‘other’ belong to this class. One semantic group of these bound forms are the adjectives of dimension in Table 4.20.

There are three distinctions of size: čo- ‘big’, hew- ‘medium size’, and ti- ‘small’. Length has two degrees: pero- ‘long’ and mohi- ‘short’. The basic morpheme čo- ‘big’ served as the source of many lexemes that involve size or a big amount, such as
čin- ‘old’, čišie’ ‘tall (lit. big vertical size)’, čowon ‘long ago’, čom ‘skin (lit. big (woven) material)’, the diminutive suffix -či and augmentative -ča, and many others.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>čo-</td>
<td>big</td>
<td>čo-pe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>big-CLF:cutlery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘big (knife)’</td>
</tr>
<tr>
<td>hew-</td>
<td>medium size</td>
<td>hew-pe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>medium-CLF:cutlery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘medium size (knife)’</td>
</tr>
<tr>
<td>ti-</td>
<td>small</td>
<td>ti-pe</td>
</tr>
<tr>
<td></td>
<td></td>
<td>small-CLF:cutlery</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘small (knife)’</td>
</tr>
<tr>
<td>pero-</td>
<td>long</td>
<td>pero-pi</td>
</tr>
<tr>
<td></td>
<td></td>
<td>long-CLF:long&amp;thin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘long (thread)’</td>
</tr>
<tr>
<td>mohi-</td>
<td>short</td>
<td>mohi-pi</td>
</tr>
<tr>
<td></td>
<td></td>
<td>short-CLF:long&amp;thin</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘short (thread)’</td>
</tr>
</tbody>
</table>

Table 4.20: Adjectives of dimension

All classifiers listed in Tables 4.16 through 4.18 can be attached to bound roots. We are in fact dealing with the morphological process of compounding, with the additional fact that now we also have a bound root on the left. This fact distinguishes them morphologically from the majority of nouns. Examples are (135) through (137):

(135) to hikoč čope
    to hikoč čo-pe
    ART knife big-CLF:cutlery
    ‘the big knife’           [RP-15/8/03-44]

(136) rowoyowowon teč ewokoe’ čowok?
    ro=woyo~woyo-wo-no teč ewokoe čo-wok
    3SGm=name-INT-COP-NOM1 DEM2m tree big-tree
    ‘What’s that name of this big tree?’       [DC-17/4/06-15]

(137) čoser
    čo-ser
    big-tooth
    ‘big tooth’                   [JC-13/8/03-81]

Adjectives with classifiers can function as modifiers in an NP, as in (135) and (136), in which case the classifier is an agreement marker that agrees with the modified head noun. On the other hand, the same forms can also function as nouns themselves, especially those with “repeater” classifiers, as (137).

The degree of tallness is expressed in a specific way for human beings, i.e. not with the human classifier attached to the bound roots for size (čo- ‘big’, ti- ‘small’, and hew- ‘medium size’). The word čon exists and means ‘friend, brother, compan-
ion’; it may have been derived from the root čo- ‘big’ and the human classifier -no. The two other adjectives ti- ‘small’ and hew- ‘medium size’ have not been found directly combined with the human classifier. Instead, the adjectival roots get the bound nominal root -šie’ ‘vertical size’ attached, as illustrated in (138).

(138) čišie’, tišie’, hewošie’
    či-šie’, ti-šie’, hewo-šie’
    big-vert.size  small-vert.size  medium-vert.size
    ‘tall, small, medium size (person)’

The adjectives in (138) are restricted to human referents. The bound root -šie’ ‘vertical size’ has caused vowel harmony in the compound čišie’ (not *čošie’). The vowel o of čo- ‘big’ is a weak vowel and gets generally replaced by the first vowel of the classifier or a vowel inserted in harmony with the following syllable. Another important semantic group in class I are adjectives of age, represented in Table 4.21:

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>example</th>
</tr>
</thead>
</table>
| čino- | old         | čino-pi
|       |             | old-CLF:long&thin
|       |             | ‘old (thread)’              |
| mono- | young       | ni=mono-pi
|       |             | 1SG=young-QNOM
|       |             | ‘the time of my being young’|
| koto- | new         | koto-pi
|       |             | new-CLF:long&thin
|       |             | ‘new (thread)’              |

Table 4.21: Adjectives of age

The adjective čino- ‘old’ can be used with humans and also inanimates, whereas koto- ‘new’ is not used with humans in the sense of ‘young’. The bound root mono- ‘young’ is generally not used except for when referring to the childhood days. Age can also be expressed by specific adjectives that can only be used with inanimates, or mainly humans, which are ane’ ‘old (person)’ and monči ‘young, child’. Both are absolute forms discussed in the next section. The word monči has probably been derived from mono- ‘young’ and the diminutive suffix -či.

Numerals and the root po- ‘other’ are also part of the class I adjectives. There are only three numerals131, to which the classifier has to be attached. However, the speakers of Baure have borrowed the numbers above three from Spanish, and they attach the classifier to the loans as well, as illustrated in (139):

(139) pompeš pari, apimpe pari, mpompe pari, kwatrompe pari, sinkompe parinev.
    po-mpe-š pari api-mpe pari mpo-mpe pari
    one-CLF:flat-one house two-CLF:flat house three-CLF:flat house

---

130 It may likewise be the nominalizing suffix -no ‘NOM1’ that derived this lexeme.
131 Most [Arawak] languages have just the numbers ‘one’ (proto-Arawak *pa-) and ‘two’ (Proto-Arawak *rapi and *yama: David L. Payne 1991). It is common to use numeral *pa- ‘one’ in the function of an indefinite pronoun ‘one, someone’, ‘another’’ (Aikhenvald 1999:85).
The numeral *po-CLF-š* ‘one’ does not have all characteristic of a right-bound root. It is the only kind of circumfix in Baure (cf. 3.3.3). But it seems to have been derived from *po-* ‘other’. The second part -š may be related to the exclamative enclitic -(n)iš.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>example</th>
</tr>
</thead>
</table>
| *po-CLF-š* | one    | *ponoš*  
|          |         | *po-no-š*  
|          |         | one-CLF:human-one  
|          |         | ‘one person’ |
| *(m)api-* | two    | *mapin*  
|          |         | *mapi-no*  
|          |         | two-CLF:human  
|          |         | ‘two persons’ |
| *mpo-*   | three  | *mpon*  
|          |         | *mpo-no*  
|          |         | three-CLF:human  
|          |         | ‘three persons’ |
| *po-*    | other  | *pon*  
|          |         | *po-no*  
|          |         | other-CLF:human  
|          |         | ‘another person’ |

The numeral *po-CLF-š* ‘one’ does not have all characteristic of a right-bound root. It is the only kind of circumfix in Baure (cf. 3.3.3). But it seems to have been derived from *po-* ‘other’. The second part -š may be related to the exclamative enclitic -(n)iš.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>heno-</em></td>
<td>good</td>
<td>?</td>
</tr>
</tbody>
</table>
| *moni-*  | pretty | *monip*  
|          |         | *moni-po*  
|          |         | pretty-CLF:tiny  
|          |         | ‘pretty (manioc flour)’ |
| *mehew-* | bad, ugly | *mehew-pi*  
|          |         | bad-CLF:long&thin  
|          |         | ‘ugly (snake)’ |
| *har-*   | bad    | *har-a’  
|          |         | bad-CLF:animal  
|          |         | ‘bad (egg)’ |
| *moro-*  | dry    | *moro-wok*  
|          |         | dry-CLF:tree  
|          |         | ‘dry (tree)’ |
Table 4.23: Other bound adjectival roots

<table>
<thead>
<tr>
<th>Root</th>
<th>Meaning</th>
</tr>
</thead>
</table>
| **yi-** | wild | *yi-hi’*  
|        |     | wild-horn  
|        |     | ‘wild (with horns)’ |
| **heho-** | clean | *hehom*  
|        |     | *heho-mo*  
|        |     | clean-CLF:woven  
|        |     | ‘clean (clothes)’ |
| **sorat(so)-** | ordinary | *sorasom*  
|        |     | *sora-so-mo*  
|        |     | ordinary-APRX?-CLF:woven  
|        |     | ‘ordinary (clothes)’ |
| **piri-** | half | *piri-pi*  
|        |     | half-CLF:long&thin  
|        |     | ‘half (of the thread e.g.)’ |
| **ikiyi-** | middle | *ikiyi-pi-ye*  
|        |     | middle-CLF:long&thin-LOC  
|        |     | ‘in the middle (of the thread e.g.)’ |

In addition to adjectives of dimension, age, and numerals there are a few other bound roots in this class, as listed in Table 4.23. There may be some more bound roots that did not occur in my data. The bound root *heno- ‘good’* has been included here, as it can be the base of a non-verbal predicate, like other adjectives. However, the classifiers are not attached to *heno- like to other adjectival roots, but the absolute form *henok ‘good’* is preferred in attributive constructions.

Finally, with some variation, there are also two loanwords from Spanish used as bound roots. These are *vero- ‘green’* and *asolo- ‘blue’*. They are e.g. found in combination with the classifier for clothes and textile -*mo*, as shown in (140).

((140)) *verom, asolom*  
*vero-mo*  
*asolo-mo*  
green-CLF:woven  
blue-CLF:woven  
‘green, blue (piece of textile)’

### 4.9.2. Class II: Absolute forms
Another semi-closed class of adjectives are the absolute forms, comparable to (derived) unpossessed nouns:
CHAPTER 4 - THE NOUN AND THE NOUN PHRASE

### Table 4.24: Absolute adjectives

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>monik</td>
<td>pretty</td>
<td>derived from the bound root moni- ‘pretty’</td>
</tr>
<tr>
<td>čonok</td>
<td>big</td>
<td>from the bound root čo- ‘big’</td>
</tr>
<tr>
<td>maiyok</td>
<td>much</td>
<td>from the adverb maiy ‘much’</td>
</tr>
<tr>
<td>henok</td>
<td>good</td>
<td>derived from a bound root heno-, not used together with classifiers, but is rather incorporated into verbs or used as a predicate</td>
</tr>
<tr>
<td>hetirik</td>
<td>empty</td>
<td></td>
</tr>
<tr>
<td>yak</td>
<td>ripe</td>
<td>there is also the derived form yakon ‘ripe’</td>
</tr>
<tr>
<td>ane'</td>
<td>old</td>
<td>only used with animates, predominantly humans</td>
</tr>
<tr>
<td>kahamor</td>
<td>greedy</td>
<td>from verb -kahamor- ‘keep to oneself’</td>
</tr>
<tr>
<td>powor</td>
<td>poor</td>
<td>loan from Spanish pobre ‘poor’</td>
</tr>
<tr>
<td>sons</td>
<td>‘stupid’</td>
<td>loan from Spanish sonso ‘stupid’</td>
</tr>
<tr>
<td>pikor</td>
<td>‘rascal’</td>
<td>loan from Spanish pícaro ‘rascal’</td>
</tr>
</tbody>
</table>

The members of this class are semantically diverse. Some forms have been derived from the class I bound forms, originally possibly all of them. The adjective monik ‘pretty’ has been derived from the bound root of class I, moni- ‘pretty’, by adding the absolute suffix -ko. The adjective čonok ‘big’ has also been derived from čo- ‘big’. The suffix -no in čonok ‘big’ may either be the nominalizer -no ‘NOM1’, or it is an epenthetic syllable. However, it has been lexicalized in this form and is an alternative to the bound form that is always marked with a classifier. Other absolute forms do not include the absolute suffix at all. Some are identical to verb stems, such as yak ‘ripe’; others are identical to nouns, such as ane’ ‘old (person)’ which is more often used as a noun than as a modifier. The major characteristic of this class of adjectives is the fact that they always remain unchangeable. The adjectives in Table 4.24 can all stand alone, also in headless clauses or as nominal heads themselves. No classifier or bound noun root can be incorporated into these forms. These absolute forms are mainly used as predicates in a clause, as in (141):

\[
\text{monik to pičahahi.} \\
\text{monik to } \text{pi=čahahi} \\
\text{pretty ART 2SG=hair} \\
\text{‘Your hair is pretty.’} \quad \text{[RP-15/8/03-99]}
\]

#### 4.9.3. Class III: Derived adjectives

The largest number of adjectives is derived by means of the nominalizer -no ‘NOM1’ and/or with the prefixes ko- ‘ATTR/with’ or mo- ‘PRIV/without’. The open class III can always get new members simply by deriving them from verbs or other nouns. The derivational process is in fact a kind of nominalization, but the forms discussed here are used as attributive and predicative adjectives. Again, the derived forms can be split into slightly different types.
First of all there are the colour adjectives. Except for the two bound loans *vero-* ‘green’ and *asolo-* ‘blue’, colour adjectives only exist in derived form, and are listed in Table 4.25:

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>incorporation</th>
</tr>
</thead>
<tbody>
<tr>
<td>moserokon</td>
<td>red</td>
<td><em>moseropon</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>mosero-po-no</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘red (fish e.g.)’</td>
</tr>
<tr>
<td>kotipokon</td>
<td>white</td>
<td><em>kotiposeron</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>kotipo-sero-no</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘white tooth’</td>
</tr>
<tr>
<td>hamokon</td>
<td>black</td>
<td><em>hamoen</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>hamo-i-n</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘black (fruit)’</td>
</tr>
<tr>
<td>kopahkon</td>
<td>sky-blue</td>
<td><em>kopahan</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>kopah-a-no</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘sky-blue (animal)’</td>
</tr>
<tr>
<td>kotiskon</td>
<td>green</td>
<td><em>kotisponon</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>kotis-pono-no</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘green (leaf)’</td>
</tr>
<tr>
<td>yaskon</td>
<td>yellow</td>
<td><em>yaspin</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>yas-pi-n</em></td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘yellow (snake e.g.)’</td>
</tr>
</tbody>
</table>

Table 4.25: Derived adjectives: colour terms

Some of the colour terms include the lexicalized attributive prefix *ko-* or privative *mo-. All the forms end in a sequence of the absolute suffix -*ko* and the nominalizer -*no ‘NOM1*’ (in the form -*kon*). As in verbs (cf. 5.4), classifiers or other bound noun roots can be incorporated in the slot of the absolute suffix. This is done frequently for agreement, so that the colour terms appear as *moseromon* ‘red cloth’ or *moseropin* ‘red thread’ etc. Another example is given in (142):

(142)  
to pari kotisompen.
      to pari kotiso-mpe-no
      ART house green-CLF:flat-NOM1
      ‘the green house’  [MD-7/8/03-17]

Some derived adjectives include the attributive prefix. The attributive prefix *ko-* ‘ATTR’ generally derives verbs from nouns, as e.g. *kahaše-* ‘wear a hat (lit. be with hat)’, which was derived from *haše* ‘hat’. The adjectives are then derived from these verbs by nominalization. One example is *kopirokon* ‘hot’ in (143):
Some of these attributes are composed in a similar way, even though there may not exist a related verb, in kompekon ‘flat’ in (144):

(144) kompekon
ko-mpe-ko-no
ATTR-CLF:flat-ABS-NOM1
‘flat’

Many adjectives of class III have been derived by attaching the privative prefix mo- ‘without’ as listed in Table 4.26. Some of these forms are more lexicalized than others. In 5.2.3 I show that the bases derived from verbs or nouns with the prefix mo- ‘PRIV’ are always non-verbal.

<table>
<thead>
<tr>
<th>Form</th>
<th>Meaning</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>moe&lt;</td>
<td>blind</td>
<td>probably derived from -kis ‘eye’ with the dropping of the consonant</td>
</tr>
<tr>
<td>mave&lt;</td>
<td>mute, stupid</td>
<td>&lt; verb -ver(ks) ‘speak’, also referring to people who are less intelligent</td>
</tr>
<tr>
<td>mavi&lt;</td>
<td>sick</td>
<td>rather refers to serious sicknesses, incurable; alternative adjective: koi&lt; ‘sick’ has been derived from verb</td>
</tr>
<tr>
<td>monči&lt;</td>
<td>young, child</td>
<td>derived from the bound root mono- ‘young’ and diminutive suffix -či more often used as a noun; not sure if mo- is related to ‘PRIV’ here</td>
</tr>
<tr>
<td>moemori&lt;</td>
<td>widow(ed)</td>
<td>related to -mori ‘companion’</td>
</tr>
<tr>
<td>mehe&lt;</td>
<td>bad</td>
<td>possibly includes he- ‘good’; also exists as the bound form mehe- ‘bad’, which is less frequent</td>
</tr>
<tr>
<td>matir&lt;</td>
<td>unmarried</td>
<td>&lt; -avinon ‘husband’</td>
</tr>
<tr>
<td>moeyin&lt;</td>
<td>unmarried</td>
<td>&lt; -eyon ‘wife’ with a slight sound change</td>
</tr>
<tr>
<td>motir&lt;</td>
<td>‘orphan’</td>
<td>&lt; -iron ‘parent’</td>
</tr>
<tr>
<td>motirin&lt;</td>
<td>‘uneducated’</td>
<td>&lt; verb -tiiri- ‘know’</td>
</tr>
</tbody>
</table>

Table 4.26: Derived adjectives: privative

New forms of this class are derived from stative verbs by means of nominalization. The verb -tiri ‘know’ can be nominalized as tirin ‘knowing, capable’. This form is negated as motirin (cf. Table 4.6). The nominal form is even used more often than the verb. It expresses an ongoing state rather than a stative verb. The example is (145):

(145) mehe< < rikohiro<
ko-ri-no                   ri=ko-ri-wo
ATTR-heat-ABS-NOM1         3SGf=ATTR-heat-DISTR-COP
‘hot (lit. with heat)’     ‘She has fever’                [LO/GP-15/7/04-4]
(145) \[ \text{ti} \ ntr \ 
\begin{align*}
\text{ti} \ & \ ntr \ & 
\text{avoel} \ & 
\text{tiri-no} \ & 
\text{to} \ & 
\text{ri}=\text{šoerek-} \text{č-wo} \\
\text{DEM}1f \ & 
\text{1SGP} \ & 
\text{grandma} \ & 
\text{know-NOM1} \ & 
\text{ART} \ & 
\text{3SGf}=\text{cook-NOM2-COP} \\
\end{align*}
\] 
My grandmother used to cook very well. \[ \text{JC-27/8/03-52} \]

It is striking that semantic antonyms are not necessarily members of the same class. While ‘clean’ is the bound root \textit{heho-} of class I, its antonym ‘dirty’ is a derived adjective of class III: \textit{topopokon}. In both forms classifiers can be incorporated, e.g. \textit{he-hom} ‘clean clothes’ and \textit{topopomon} ‘dirty clothes’. The difference is that there is no free form without the classifier of \textit{heho-} ‘clean’. Another antonym is \textit{sap} ‘left’ and \textit{koyan} ‘right’, the first being member of class II, the latter of class III. Many basic adjectives are also part of class III, such as taste attributes, listed in Table 4.27:

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>\textit{bihkon}</td>
<td>bitter</td>
</tr>
<tr>
<td>\textit{etovikon}</td>
<td>sweet</td>
</tr>
<tr>
<td>\textit{čapsos(ok)kon}</td>
<td>sour</td>
</tr>
<tr>
<td>\textit{eyikon}</td>
<td>salty</td>
</tr>
<tr>
<td>\textit{išekkon}</td>
<td>delicious</td>
</tr>
</tbody>
</table>

Table 4.27: Derived adjectives of taste

4.9.4. Nominal properties of adjectives

As adjectives are modifiers with mainly nominal behaviour, their nominal properties are summed up here. Adjectives can themselves be used as arguments in a clause. There they can get plural marking, diminutive/augmentative, locative, and distributive suffixes. Finally, when used as a predicate, an adjective is turned into a non-verbal predicate with subject marking by encliticization, just like nouns. These properties are now exemplified briefly.

Adjectives of all morphological classes are frequently used as arguments and not as modifiers in a clause. An example is (146):

(146) “\textit{boen},” nokiew-hi to powor, noepikopaw.
\[ \begin{align*}
\text{boen} \ & 
\text{no=} \text{kiewo=hi} \ & 
\text{to} \ & 
\text{powor} \ & 
\text{no=} \text{ipiko-pa-wo} \\
\text{INTJ} \ & 
\text{3PL=say-QUOT} \ & 
\text{ART} \ & 
\text{poor} \ & 
\text{3PL=be.afraid-GO-COP} \\
\end{align*} \]

‘ “Well,” said the poor; they were getting afraid.’ \[ \text{GP-N7-69} \]

Adjectives are often used as NPs when they refer to a before mentioned argument anaphorically, as in (147):

(147) \[ \text{nakirok-ye tić eton moemori kwe’ tić ripiri rokotiron teć ri=avinon ać tić powor} \]
\[ \text{r} \text{ikotorekpa ...} \]
\[ \begin{align*}
\text{nakirok-ye} \ & 
\text{tić} \ & 
\text{eton} \ & 
\text{moemori} \ & 
\text{kwe’} \ & 
\text{tić} \ & 
\text{ri}=\text{piri} \\
\text{long.ago-LOC} \ & 
\text{DEM2f} \ & 
\text{woman} \ & 
\text{widow} \ & 
\text{exist} \ & 
\text{DEM2f} \ & 
\text{3SGf=sibling} \\
\text{ro}=\text{kotiro-no} \ & 
\text{teć} \ & 
\text{ri}=\text{avinon} \ & 
\text{ać tić powor} \\
\text{3SGf=have-NOM1} \ & 
\text{DEM2m} \ & 
\text{3SGf=husband and} \ & 
\text{DEM2f poor} \\
\end{align*} \]
Once upon a time a widowed woman had a sister, whose husband was rich, and the poor one (the widow) went to work … (at her sister’s).

The NP in (147) tič powor ‘the poor one’ refers back to the NP tič eton moemori ‘the widowed woman’. The plural morpheme -nev can also be attached to adjectives (compare 4.4.3), as in (148) and (149):

(148) ti’a-nev
	ti-a-nev
	small-CLF:animal-PL
‘little animals (dogs, pigs, etc.)’

(149) nti’ nimon paš to čačanev.
	nti’ ni=imon po-a-š to ě-a-ča-nev
1SG 1SG=buy one-CLF:animal-one ART big-CLF:animal-AUG-PL
‘I buy one of the big ones (pigs).’

Adjectives can have augmentative or diminutive marking, as in (149) and (150):

(150) ti’ači
	ti-ači
	mall-CLF:animal-DIM
‘very small animal’

The locative marker is also attached to adjectives, as in (151):

(151) hamorokino-ye kwe’ him čopoča.
	hamooroki-no-ye kwe’ him čopo-ča
black-CLF:contents-NOM1-LOC exist fish big-CLF:tiny-AUG
‘In the Río Negro (lit. black river) there are very big fishes.’

The adjective hamorokino-ye in (151) can be analyzed as a noun, but the form is a derived adjective marked by the classifier -ki ‘contents’. In one example (152) the locative suffix was even attached to the modifier within the NP, even though the head noun is already marked:

(152) ne’ vimiro ne’ kastaroko-ye čiki-ye.

ne’ vi=imo=ro ne’ kastaroko-ye čo-iki-ye.
1PL=put=3SGm here  bag-LOC big-CLF:net-LOC
‘Here we put it into the big bag.’

The locative marker -ye in (152) is attached to the noun kastaroko(o) ‘bag’ and to the following modifier čiki ‘big (net)’. Perhaps the modifier should be analyzed as an adjective NP which functions as an apposition to the head noun. The bound adjective root ikiy= ‘middle’, generally is marked locative, as in (153):
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(153) ikiya-ye
       ikiy-a-ye
middle-CLF:animal-LOC
‘in the middle (here: of the egg)’ [GP-16/6/03-28]

The distributive suffix -he can be attached to nouns (cf. 4.8.3) and verbs. It can also be attached to adjectives:

(154) to hir čo-he
       to hir čo-he
       ART man big-DISTR
‘the man is big’ (my consultant translated: ‘a man who eats much’)

Nominal predicates are distinct from verbs, because they get the subject encliticized (cf. 5.2.1). This also holds for all adjectives. When they are used as predicates and have subject marking, the same rules apply as for nouns. One marked adjectival predicate is in (155):

(155) mičkirīčinev to rotiponev. nka čonokowor, te piwoyiker čonok.
       mičkirī-či-nev to ro=tipo-nev nka čonoko-wo=ro
       tiny-DIM-PL ART 3SGm=nail-PL NEG big=COP=3SGm
       te pi=woyik=ro
       DEM1m 2SG=make=3SGm big
‘Its claws are tiny. They aren’t big; you made them big (in the picture).’ [HC-27/7/04-50/51]

4.9.5. Verbal properties of adjectives

Adjectives also share some properties with verbs. The application of the approximative suffix is only found on verbs. Furthermore, only verbs and adjectives can be nominalized by the morpheme -pi ‘QNOM’, quality nominalization. Finally, adjectives are reduplicated for emphasis, just like verbs (and some adverbs).

The approximative suffix -so is described as a verbal morpheme with a meaning like ‘to be about to’ (cf. 6.3.3). It is never attached to nouns, but can appear with adjectives, as in (156) through (158):

(156) persopa
       pero-so-pa
long-APRX-CLF:flat&round
‘long(ish) (e.g. mate133)’ [GP-7/8/04-5]

(157) moseroson
       mosero-so-no
red-APRX-NOM1
‘reddish (something in the house)’ [JC-13/8/03-44]

132 In Tariana the approximative is applied to verbs, nouns and adjectives (Aikhenvald 2003:58–59).
133 The mate is a kind of pumpkin.
CHAPTER 4 - THE NOUN AND THE NOUN PHRASE

The approximative morpheme -so is attached in the slot of the absolute suffix -ko; they are mutually exclusive.

The quality nominalizer can derive abstract nouns from adjectives and verbs (cf. 10.2.4). It is comparable to the English suffix -ness. This nominalizer -pi 'Qnom' is mainly attached to adjectives of classes I and II. In the derivational process sometimes the linking morpheme -ro is added. The examples in my data are listed in Table 4.28:

<table>
<thead>
<tr>
<th>abstract noun</th>
<th>translation</th>
<th>adjective</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>(-)moniko(ro)pi</td>
<td>prettiness</td>
<td>monik</td>
<td>pretty</td>
</tr>
<tr>
<td>-pikoropi</td>
<td>rascalness</td>
<td>pikor</td>
<td>rascally</td>
</tr>
<tr>
<td>-henokopi</td>
<td>goodness</td>
<td>henok</td>
<td>good</td>
</tr>
<tr>
<td>-čišepi</td>
<td>tallness</td>
<td>čiš(i)je</td>
<td>tall</td>
</tr>
<tr>
<td>-tišepi</td>
<td>smallness</td>
<td>tiš(i)je’</td>
<td>small</td>
</tr>
<tr>
<td>-monopi</td>
<td>“youniness”</td>
<td>mono-</td>
<td>young</td>
</tr>
<tr>
<td>-maroniropi</td>
<td>nakedness</td>
<td>maroni</td>
<td>naked</td>
</tr>
<tr>
<td>-anepi</td>
<td>oldness</td>
<td>ane’</td>
<td>old</td>
</tr>
</tbody>
</table>

Table 4.28: Derived abstract nouns

The majority of these derived nouns are obligatorily possessed.

Parts of adjective roots can be reduplicated, as shown in (159) and (160):

(159) nkamiyonow teč etoviviaron. (< etovikon)
    ni=kamiyo-no-wo teč etovi–vi-aro-no
    1SG=like-NOM1-COP DEM2m sweet–EMPH-CLF:liquid-NOM1
    ‘I like very sweet drinks.’ [JC-1/4/06-16]

(160) eviroroniaiwan < evirokowan
    eviro–ro-ni-a-wo-no eviro-ko-wo-no
    timid–EMPH-voice-LK-COP-NOM1 patient-ABS-COP-NOM1
    ‘a very timid voice’ [MD-2/4/06-7] ‘patient’

Both examples (159) and (160) are class III adjectives and have been derived from verbs. Therefore the reduplication can be regarded as a verbal property maintained in the nominalized form. Adjectives of class I and II are generally not reduplicated. They get diminutive or augmentative suffixes instead.

4.10. Modification

Not only adjectives can be used to modify a noun within an NP, but also numerals and quantifiers (included in class I adjectives), possessive pronouns, and nouns (cf. 134 The function of this morpheme has not been analyzed in depth yet (cf. 10.2.6). 135 The syllable -šie is frequently palatalized and therefore spelt -šie.)
examples (7) and (16), (17)). Modification within an NP is not very common in Baure in general. A quantitative text analysis of 22 texts with altogether 9740 words (cf. Table 4.29) shows this. The texts consisted of narratives, conversation, and artificial stories, four of them from Baptista & Wallin (T-287 through T-289). In all the texts there were altogether 173 modifiers in NPs, not more than 1.78 % of all words. In six texts of between 50 and 200 words there is only one modifier or none. The reason for this is related to the predicative use of modifiers. Predicates are the most important constituents in every clause in Baure. Among these are not only verbs, but also a large number of non-verbal predicates. In addition there are strategies like incorporation and compounding. Furthermore adjectives are nominal and can be used as heads themselves. This all leads to little need for modification within the NP, as the predicate already contains most of the informational load. This means that the adjectives introduced in 4.9 are more frequently used as predicates or head nouns than as modifiers. Consider Table 4.29:

<table>
<thead>
<tr>
<th>kind of modifier</th>
<th>preceding head noun</th>
<th>following head noun</th>
<th>total</th>
</tr>
</thead>
<tbody>
<tr>
<td>bound roots with CLF</td>
<td>–</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>numerals</td>
<td>17</td>
<td>–</td>
<td>17</td>
</tr>
<tr>
<td>'other'</td>
<td>18</td>
<td>–</td>
<td>18</td>
</tr>
<tr>
<td>absolute class II</td>
<td></td>
<td></td>
<td>50</td>
</tr>
<tr>
<td>derived class III</td>
<td></td>
<td></td>
<td>14</td>
</tr>
<tr>
<td>possessive pronouns</td>
<td>54</td>
<td>1</td>
<td>55</td>
</tr>
<tr>
<td>nouns</td>
<td>15</td>
<td>1</td>
<td>16</td>
</tr>
<tr>
<td>total number of modifiers</td>
<td>137</td>
<td>36</td>
<td>173</td>
</tr>
<tr>
<td>percentage of modifiers of total</td>
<td>1.41 %</td>
<td>0.37 %</td>
<td>1.78 %</td>
</tr>
<tr>
<td>Spanish loans, total number</td>
<td>19</td>
<td>14</td>
<td>33</td>
</tr>
<tr>
<td>total number all words</td>
<td></td>
<td></td>
<td>9740</td>
</tr>
</tbody>
</table>

Table 4.29: Numbers of modifiers in text corpus

The figures in Table 4.29 indicate that the majority of modifiers are possessive pronouns. In one narrative of 2298 words with many modifiers I counted 62 nominal modifiers (2.7 %), 37 are possessive pronouns (1.61 %).

Modifiers can occur in two positions: preceding the head noun and following it. The majority of modifiers (79.2 %) precede the head. These are possessive pronouns, numerals, the word ‘other’, and nouns. Adjectives of class I and III generally follow the head. Adjectives of class II (absolute forms) may precede or follow the head. These different modifier positions are demonstrated again in Figure 4.9:
The figure also shows that the NP is generally introduced by a determiner. Before numerals there is generally none, but it is possible to add one. Possessive pronouns are more often preceded by a determiner than not.

Surprisingly, in the text corpus were few adjectives of class I with a suffixed classifier in the text corpus, whereas in elicitation they are numerous. This may again explain that these forms can be used as head nouns themselves, which they presumably are more frequently. Especially with the “repeater” classifiers it seems redundant to repeat the noun. This can be observed in (163), where the head noun *koyoroesoki* ‘nut of the *totaí* fruit’ is only mentioned once, but later in two other sentences the speaker refers back to it only with adjectives including a classifier: *poskiš* ‘one (seed)’ and *posoki* ‘another seed’. The speaker could have added the noun *koyoroesoki* ‘nut of the *totaí* fruit’, but this information is superfluous. In fact the adjectives even only refer to part of the noun as metonymy.

(163)  *kwore-hi ito ronikow-hi koyorisoe’. “pahkoša te nikonow!” – “ha!”

`kwore=hi`  `ito`  `ro=niko-wo=hi`  `koyorisoe`
exist.3SGm=QUOT  PROG  3SGm=eat-COP=QUOT  totai.fruit

`pi=ahko-ša`  `te`  `niko-no-wo`  `ha`
2SG=try-IRR  DEM1m  1SG.eat-NOM1-COP INTJ

‘He was there, eating totai. “Try what I am eating!” – “Well, yes!”’

`roper-hi poskiš. roper-hi posoki, ver ronikier.`
`ro=pa=ro=hi`  `po-soki-š`
3SGm=give=3SGm=QUOT  one-seed-one

`ro=pa=ro=hi`  `po-soki`  `ver`  `ro=nik=ro`
3SGm=give=3SGm=QUOT  other-seed  PERF  3SGm=eat=3SGm

‘He gave him one seed. He gave him another seed, and he ate it.’

In the following, the different adjectives and their positions are demonstrated. First of all adjectives of class I generally follow the head, as in (164) and (165):

(164)  *nti’ nepšok ne’ Wawori-ye sorati taki Benia-ye.*

`nti’`  `ni=epšpok`  `ne’`  `Wawori-ye`  `sorati`  `t-aki`
1SG  1SG=be.born here  Baures-LOC  village  small-CLF:diameter

`Benia-ye`
`Beni-LOC`

‘I was born here in Baures, a small village in the Beni.’

[RP-N3-59–63]

[MD-A1-4]
(165) niwoyok etip monip ač šep.
    ni=woyok  etip  moni-po  ač  šep
1SG=make  manioc.starch  pretty-CLF:tiny  and  chivé
‘I make good-tasting manioc starch and chivé.’       [SIL-T2-5]

Derived adjectives of class III generally follow the head noun as well, as in (166) and (167):

(166) noyehekpa tič neron epenon
    no=ya-he-ko-pa  tič  no=iron  epenon
3PL=cry-DISTR-ABS-GO  DEM2f  3PL=parent  dead
‘They all cried over their dead mother.’        [JP-N9-67]

(167) kewon nakon niphi kpapi moena’ ti ni hin mehewokon rinikopi.
    kewon  nakon  ni=phik-pa=pi  moena’
come!  to.here  1 SG=hide-GO=2 SG  before.that
    ti  ni=hin  mehewokon  ri=niko=pi
DEM1f  1SG=daughter  bad  3 SGf=eat=2 SG
‘Come over here, I will hide you, before my bad daughter eats you.’        [RP-N4-84]

Absolute adjectives occur more frequently before the head, as in (168), but may also follow it, as in (169):

(168) ikomor ake konapik-hi tekikowe’ to čonok hiranev.
    ikomor-a-he-ko-no-a-pik=hi  tek-iko-wo-i’
kill-LK-DISTR-ABS-NOM1-LK-COME=QUOT  all-really-COP-EMPH
    to  čonok  hir-anev
ART  big  man-hpl
‘They come to kill all the big men.’       [SIL-N1-165]

(169) ač rotirapa teč ponoš ritisı tič mučač monik.
    ač  rotir-a-pa  teč  po-no-š  ri=tosi
and  3SGmP-LK-GO  DEM2m  one-CLF:human-one  3 SGf=wing
    tič  mučač  monik
DEM2f  girl  pretty
‘And he had one of the wings of that pretty girl.’        [RP-N4-56]

There are certain absolute adjectives that prefer one position over the other. While monik ‘pretty’ tends to follow nouns, čonok ‘big’ tends to precede them. The same holds for Spanish loans, which are treated like class II forms: powor ‘poor’ generally precedes nouns, and pikor ‘rascally’, sons ‘stupid’, and others follow it. There can also be two class II adjectives preceding the head, as in (170):

(170) rivehosoekir-hi teč powor ane’ waka’.
    ri=vehosoek=ro=hi  teč  powor  ane’  waka’
3 SGf=untie=3 SGm=QUOT  DEM2m  poor  old  cow
‘The poor old cow untied him.’       [SIL-N1-249]
Numerals and ‘other’ always precede the head noun, as in (171):

(171) \[ ač \text{ rokew teč pa yor: } \ldots \]
\[
\begin{align*}
& \text{ač} \quad \text{ro=kew} \quad \text{teč} \quad \text{po-a} \quad \text{yor} \\
& \text{and 3SGm=say DEM2m other-CLF:animal monkey}
\end{align*}
\]
‘And the other monkey said: …’  
[RP-N4-30]

When both occur in the same NP, ‘other’ precedes the numeral, as in (172):

(172) \[ pon mapin etonanev \]
\[
\begin{align*}
& \text{po-no} \quad \text{mapi-no} \quad \text{eton-anev} \\
& \text{other-CLF:human two-CLF:human woman-hPL}
\end{align*}
\]
‘the other two women’  
[GP-16/9/03-68]

In respect to modification of NPs it is important to know that modifying relative clauses are characterized by a nominalized predicate, and they generally follow the head directly. This behaviour is comparable to that of modifying adjectives of class III, which are frequently nominalized forms, marked by -\text{no} ‘NOM1’, one of the nominalizers used in relative clauses (10.2).
5. Predicate types and specific predicate constructions

In Baure the two main predicate types are verbs and non-verbal predicates. Non-verbal predicates in Baure are as common as verbs. Magio (1749 [1880]:5) already noted that “todo nombre se hace verbo en esta lengua.” Baptista & Wallin also argued that the use of non-verbs as predicates is a kind of verbalization. However, non-verbal predicates are substantially different from verbs. It is true that almost all verbal base suffixes can be attached to nouns and other non-verbs, but the two types of predicates, verbal and non-verbal, can be distinguished by the different kinds of argument marking they take. While subjects are marked by proclitics on verbs and objects by enclitics, non-verbal predicates have subject marking by enclitics. In 5.1 verbal argument marking is described, and in 5.2 non-verbal argument marking. Specific kinds of predicate clauses are discussed in 5.3, and in 5.4 the incorporation of arguments and Ground. In 5.5 comparative constructions in Baure are presented.

5.1. Verbs and argument marking

Verbs can be intransitive, transitive, or ditransitive. These are generally not formally distinguishable, even though certain morpheme combinations in the verbal base may be exclusively found with intransitive verbs. The morphological processes within the verb base and external to the verb base are described in Chapter 6. In general, many intransitive verbs can also be used transitively, in particular with human objects. Some intransitive verbs are listed in Table 5.1:

<table>
<thead>
<tr>
<th>verb base</th>
<th>translation</th>
<th>verb base</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ak-</td>
<td>sing</td>
<td>-koso ‘in-</td>
<td>be sad</td>
</tr>
<tr>
<td>-či’in-</td>
<td>be full up</td>
<td>-pin-</td>
<td>flee</td>
</tr>
<tr>
<td>-han-</td>
<td>be healthy</td>
<td>-porok-</td>
<td>be lost</td>
</tr>
<tr>
<td>-hare-</td>
<td>sunrise</td>
<td>-sowe-</td>
<td>rain</td>
</tr>
<tr>
<td>-kac-</td>
<td>go</td>
<td>-šinik-</td>
<td>hurt</td>
</tr>
<tr>
<td>-koes-</td>
<td>wake up</td>
<td>-yu-</td>
<td>cry</td>
</tr>
<tr>
<td>-koka-</td>
<td>laugh</td>
<td>-yon-</td>
<td>walk</td>
</tr>
</tbody>
</table>

Table 5.1: Intransitive verb bases

Intransitive verbs have a subject proclitic and no object marking (cf. 5.1.1). As can be concluded from Table 5.1, some intransitive verbs are stative, others active. Stative verbs are always intransitive, but states may also be expressed by non-verbal predicates (cf. 5.2). Intransitive verbs may also have been derived from transitive verbs, mainly by the attributive prefix ko- ‘ATTR’ (cf. 6.4.1). Weather verbs are intransitive.

Many basic verbs may be transitive, but also a great number of transitive verbs have been derived from intransitive verbs. The various kinds of derivation include verb base-internal processes, such as applicative (cf. 6.4.3); others are verb base-external, such as causative (cf. 6.5.1.1) and benefactive (cf. 6.5.1.2). A sample of transitive verbs is given in Table 5.2, including both simple verbs and derived forms.

---

136 ‘every noun becomes a verb in this language [Translation S.D.]’.
137 “All words except those filling interjection slot may be verbalized by affixes. Aspect suffixes act as verbalizers.” (Baptista & Wallin, page 4 of Data check form for morphology, T-558)
verb base | translation | derived verb base | translation
--- | --- | --- | ---
-am- | take | -akpia- | sing a song for s.o.
-asok- | help | -aroč- | climb up s.th.
-aya- | desire | -himok- | burn s.th.
-čo- | know | -imohirik- | seat s.o.
-čo- | drink | -koesčo- | wake s.o. up
-hamoro 'in- | regret, miss | -kowyč- | bathe s.o.
-im- | put | -kotiveč- | make s.o. sick
-in- | use | -poroč- | lose s.th.
-ipik- | fear | -wawač- | bark at s.o.
-nik- | eat | -yehek- | cry over s.o.
Table 5.2: Transitive verb bases

Transitive verbs have a subject marked by a proclitic, but may also have an object marked by an enclitic (cf. 5.1.2). Objects may be human recipients or patients, or non-human patients. The semantic role of the object can be indicated by specific markers, such as causative and benefactive, but it may also simply be implied by the verb meaning.

Ditransitive verbs are mainly derived by the benefactive base suffix -ino ‘BEN’. The only simple ditransitive verb is -pa- ‘give’. One object is generally the patient, the other one the recipient. Both objects can be marked on the verb in the order recipient–patient (cf. 5.1.3).

The rules for the cross-referencing of the arguments on a verb base are described in detail below. Figure 5.1 gives a simplified representation of the structure of a verb, with special reference to the personal clitics:

![Figure 5.1: The structure of a verb](image-url)

5.1.1. Subject marking

Every verb obligatorily includes a subject proclitic, which is simply attached to the base. The personal proclitics are shown in Table 8.9 in Chapter 8. There are only some morphophonological changes when two vowels clash at this boundary, already described in 2.5. The paradigms are simple, as demonstrated with an intransitive verb in (1) and a transitive verb in (2).

(1) -šim- ‘arrive’ (intransitive)

<table>
<thead>
<tr>
<th></th>
<th>base prefixes</th>
<th>VERB BASE</th>
<th>base suffixes</th>
<th>personal enclitics</th>
<th>clausal enclitics</th>
</tr>
</thead>
<tbody>
<tr>
<td>1SG</td>
<td>nišim</td>
<td>‘I arrived’</td>
<td>1PL</td>
<td>višim</td>
<td>‘we arrived’</td>
</tr>
<tr>
<td>2SG</td>
<td>pišim</td>
<td>‘you arrived’</td>
<td>2PL</td>
<td>yišim</td>
<td>‘you arrived’</td>
</tr>
<tr>
<td>3SGm</td>
<td>rošim</td>
<td>‘he arrived’</td>
<td>3PL</td>
<td>nošim</td>
<td>‘they arrived’</td>
</tr>
<tr>
<td>3SGf</td>
<td>rišim</td>
<td>‘she arrived’</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
CHAPTER 5 - PREDICATE TYPES AND SPECIFIC PREDICATE CONSTRUCTIONS

(2) 

- `am- ‘take’ (transitive)

<table>
<thead>
<tr>
<th></th>
<th>1SG</th>
<th>1PL</th>
<th>2SG</th>
<th>2PL</th>
<th>3SGm</th>
<th>3PL</th>
<th>3SGf</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>nam</td>
<td>vam</td>
<td>pam</td>
<td>yam</td>
<td>ram</td>
<td>nam</td>
<td>riam</td>
</tr>
</tbody>
</table>

‘I take’    ‘we take’    ‘you take’    ‘you take’    ‘he takes’    ‘they take’    ‘she takes’

Since there is no tense marking in Baure, the interpretation of a situation as past or present depends on the verb’s meaning and time adverbs in the clause. In the case of an achievement verb, the simple form is generally interpreted as past, as in (1) with -šim- ‘arrive’. In certain constructions, especially as a complement, the same forms in (1) can also refer to a non-past situation. Accomplishment and active verbs, such as -`am- ‘take’ in (2), can be interpreted as both past and present, depending on the context.

Subject marking is like verb agreement, because the proclitic can (but need not) co-occur with an explicit subject NP, as in (3) through (6).

(3) 

rošim teč aren.

ro=šim teč aren

3SGm=arrive DEM2m bird

‘A bird arrived.’

(4) 

to šiyé’ ram to šowekon rotoeri-ye.

to šiyé’ ro=am to šowekon ro=toeri-ye

ART fox 3SGm=take ART jaguar 3SGm=field-LOC

‘The fox took the jaguar to his field.’

(5) 

kač-hi royapa teč riavinon teč raro’inoko-čow.

kač=hi ro=ya-pa teč ri=avinon
tech ro=aro’inoko-čow

GO=QUOT 3SGm=cry-GO DEM2m 3SGf=husband

DEM2m 3SGm=be.sad-NOM2-COP

‘Her husband went to cry because he was sad.’

(6) 

piti’ pikotorekow maiyok.

piti’ pi=kotoreko-wo maiyok

2SG 2SG=work-COP much

‘You work a lot.’

Subject marking is also found on imperative and interrogative clauses (cf. 9.3 and 9.4), and on complements (10.3).

5.1.2. Simple object marking

Object marking is not obligatory, as subject marking is. It is pronominal in nature in that when there is an explicit object, the verb does generally not get marked. Transitive verbs are defined by the possibility of object encliticization. In (7) and (8) the objects are explicit, and there is no object marking on the verb.
Example (9) contains a ditransitive verb without object marking but with an explicit object:

(9) 
\[\text{nki’}inow\ \text{ni}p\text{a}\ \text{ti} \ \text{ni}p\text{iri}.
\]
\[\text{ni}=\text{ki’}i\text{o}=\text{wo} \ \text{ni}=\text{pa} \ \text{te} \ \text{livor} \ \text{ti} \ \text{ni}=\text{piri}.
\]
\[1\ SG=\text{want-COP} \ 1\ SG=\text{give} \ DEM1m\ \text{book}\ DEM1f\ 1\ SG=\text{sibling}.
\]
\[\text{‘I want to give this book to my sister.’} \quad [\text{RP-P1-1}]
\]

In (10) and (11) the same verbs as in (8) and (9) show object marking instead of the explicit object NPs:

(10) 
\[\text{heni, ver nikomorikier}.
\]
\[\text{heni}\ \text{ver}\ \text{ni}=\text{ikomorik}=\text{ro}
\]
\[\text{yes}\ \text{PERF} 1\ SG=\text{kill}=3\ SGm.
\]
\[\text{‘Yes, I already killed it.’} \quad [\text{RP-P1-34}]
\]

(11) 
\[\text{ver nikowoyo\text{’}o}\text{r}.
\]
\[\text{ver}\ \text{ni}=\text{kowoyo=\text{’}o}=\text{ro}
\]
\[\text{PERF} 1\ SG=\text{bathe-APPL}=3\ SGm.
\]
\[\text{‘I already bathed him.’} \quad [\text{RP-20/7/04-94}]
\]

When the object is emphasized, it may also occur twice, once marked on the verb and as an explicit NP, as in (12) and (13):

(12) 
\[\text{te simori noekomorikier tive’ nka vi\text{’}o\text{’}ow kon to ka ikomorikier}.
\]
\[\text{te}\ \text{simori}\ \text{no}=\text{ikomorik}=\text{ro} \ \text{tive’} \ \text{nka} \ \text{vi}=\text{\’}o\text{’o}=\text{wo}
\]
\[\text{DEM1m pig}\ \text{3PL}=\text{kill}=3\ SGm \ \text{but} \ \text{NEG} \ 1\ PL=\text{know-COP}.
\]
\[\text{who/what} \ \text{ART} \ \text{IND} \ \text{kill}=3\ SGm.
\]
\[\text{‘They killed the pig, but we don’t know who killed it.’} \quad [\text{JP-14/7/04-32}]
\]

(13) 
\[\text{rihamoro\text{’}in to Adolfo Sware’}.
\]
\[\text{ri=hamoro\text{’}in=ro to Adolfo Sware}.
\]
\[3\ SGm=\text{miss}=3\ SGm \ \text{ART} \ \text{Adolfo Suarez}.
\]
\[\text{‘She missed him, the Adolfo Suarez.’} \quad [\text{JP-S2-2}]
\]

In (12) the object \text{te simori ‘the pig’} has even been anteposed to the verb, which has an additional foregrounding effect. The object is also marked on the following verb. In (13) the object is marked on the verb and follows again as an explicit NP. In (14) there is marking of one object on the ditransitive verb \text{-pa- ‘give’}:
5.1.3. Marking of two objects

On ditransitive verbs, two objects may be marked. In examples (9) and (14) the ditransitive verb -pa- ‘give’ was shown without object marking and with the marking of only one object, respectively. When there is only one object marked, reference may be ambiguous: the marked object may refer to the recipient, as in (15), or the patient, as in (14).

(15) roper-hi posoki.  
\[\text{ro} = \text{pa} = \text{hi} \quad \text{po-soki}\] 
3SGm=give=3SGm=QUOT other-seed  
‘He gave him another seed.’               [RP-N3-68]

The form roper ‘he gave it/him’ in (15) is the same as in (14), but here the object marker -ro ‘3SGm’ refers to the recipient, with an explicit patient object NP posoki ‘another seed’ disambiguating the reference. Likewise, in (14) the explicit recipient triggers the interpretation of -ro as a patient marker.

The same verb may also have two objects marked, as in (16) and (17). Then the objects occur in the order recipient (R) – patient (P):

(16) pipanir.  
\[\text{pi} = \text{pa} = \text{ni} = \text{ro}\]  
2SG=give=1SG=3SGm  
‘You give it to me.’               [GP-21/7/04-27]

(17) nipapir.  
\[\text{ni} = \text{pa} = \text{pi} = \text{ro}\]  
1SG=give=2SG=3SGm  
‘I give it to you.’               [GP-21/7/04-28]

The patient enclitic can only be 3SGm -ro; the recipient enclitic may be any but 3SGm -ro and 3SGf -ri. These restrictions may be both phonologically and semantically driven. Phonologically it seems that two enclitics in a sequence are avoided, which both contain the rhotic r (i.e. -ro ‘3SGm’ and -ri ‘3SGf’). Thus combinations like *-ror (3SGm=3SGm), *-rori (3SGm=3SGf), *-rir (3SGf=3SGm), and *-riri (3SGf=3SGf) are not allowed138. Semantically, the patient of ditransitive verbs generally is 3SGm, referring to something that is given to or done for a generally human recipient. However, the restrictions only concern the enclitic combinations. A ditransitive verb may have two 3SGm objects, of which then only one may be marked on the verb by an enclitic, as observed in (14) and (15), and also in (18):

138 In the data collected by Baptista & Wallin there is one occurrence of two 3SGm enclitics on a non-verbal predicate. This was considered to be ungrammatical by my consultants, however.
Most ditransitive verbs have been derived by -ino ‘BEN’, as mentioned above. Examples (19) and (20) show benefactive verbs with two objects encliticized, again in the order recipient – patient:

(19) *nkasinopir*

\[
\begin{align*}
ni = & \text{kas}=\text{ino}=\text{pi}=\text{ro} \\
1SG=\text{finish}=\text{BEN}=\text{2SG}=\text{3SGm}
\end{align*}
\]

‘I finish it for you.’ [RP-19/4/06-53]

(20) *pihekinonir.*

\[
\begin{align*}
pi = & \text{ihek}=\text{ino}=\text{ni}=\text{ro} \\
2SG=\text{comb}=\text{BEN}=\text{1SG}=\text{3SGm}
\end{align*}
\]

‘You comb him for me.’ [RP-19/7/04-87]

In 5.2.2 the attachment of two arguments to a non-verbal predicate is described.

### 5.2. Non-verbal predicates

Any other word class apart from verbs can be used as a non-verbal predicate. The functions of these predicates are various. There are existential, possessive, attributive, equative, and locative constructions, as described in 5.3. Some non-verbal predicates may also be translated as English verbs, for example many predicates based on time adverbs, as in (21):

(21) *kewašan katirokapoeke*!

\[
\begin{align*}
ke = & \text{wo}=\text{a}=\text{sa}=\text{no} \quad \text{katiro}=\text{ko}=\text{a}=\text{pa}=\text{ikoe} \\
EV=\text{COP}=\text{LK}=\text{IRR}=\text{NOM1} \quad \text{early}=\text{ABS}\text{-}LK\text{-}GO\text{-}EMPH
\end{align*}
\]

‘Go on and go only for a little while!’ [DC-18/4/06-38]

(22) *ver etovi to pišorekčow?*

\[
\begin{align*}
ver = & \text{eto}=\text{wo}=\text{pi} \quad \text{to} \quad \text{pi}=\text{išo}=\text{e}=\text{ko}=\text{wo} \\
PERF=\text{finish}=\text{COP}=\text{2SG} \quad \text{ART} \quad \text{2SG}=\text{cook}=\text{NOM2}=\text{COP}
\end{align*}
\]

‘Have you already finished cooking?’ [JC-29/7/04-28]

In (21) the meaning ‘go’ is included in both, the first and the second predicate in different ways. The imperative predicate *kew* is generally interpreted as motion away from the speaker (cf. 9.3.4). The suffix -pa ‘GO’ adds the meaning of motion away from the speaker to the second predicate. The form *eto* in (22) is also glossed ‘finish’, but it should not be analyzed as a verb (cf. 5.2.2).

Most non-verbal predicates are based on adjectives and nouns, and are attributive or equative. They are juxtaposed to the subject. Only in negative clauses and in the case of pronominalization the subject is marked on the predicate by a personal enclitic, as in (23) and (24):
(23) a te erawok – napiri’ ver monikowaper.
    a te  erawok  napiri’ ver  moniko-wapa=ro
    and DEM1m  plantain.tree also PERF pretty-COS=3SGm
    ‘And this plantain tree – it is also already pretty.’  [HC-27/7/04-83]

(24) te nišir ver hirwaper.
    te   ni=šir  ver  hir-wapa=ro
    DEM1m  1SG=son PERF man-COS=3SGm
    ‘My son is already a man.’  [JI-22/8/03-32]

As (23) and (24) show, the subjects are marked by -ro ‘3SGm’. Recall that objects on
verbs are marked by pronominal enclitics. They will be shown to be similar to those
on non-verbal predicates (cf. 5.2.1). In other Arawak languages there is also a sub-
group of intransitive verbs that show this kind of argument marking: In a subgroup of
intransitive verbs the subject is marked by a suffix, whereas on transitive verbs this
suffix refers to the object. The phenomenon has been described as a Split-S system
(cf. Aikhenvald 1999:86; Facundes 2000a:278). The verbs with this kind of argument
marking (frequently referred to as objective marking, cf. Facundes 2000a) are re-
ferred to as stative verbs (Aikhenvald 1999), descriptive verbs (Facundes 2000a:274)
or absolute verbs (Wise 1986:571). Since Baure seems to deviate from other Arawak
languages, a different approach is taken in this grammar. In Baure there are no verbs
taking a suffix enclitic, but all predicates with this kind of subject marking are ana-
lyzed as non-verbal. All non-verbal predicates parallel nominal predicates and their
way of marking a subject. Stative verbs in Baure constitute a subgroup of intransitive
verbs, but they show exactly the same kind of argument marking as other intransitive
verbs, cf. (25):

(25) nti’ nišoerenokiapapi, koeč pikotivew.
    nti’  ni=šoere-noki-a-pa=pi   koeč  pi=kotive-wo
    1SG  1SG=cook-mouth-LK-GO=2SG because 2SG=be.sick-COP
    ‘I will cook for you (lit. your mouth), because you are sick.’  [GP-11/7/04-42]

A comparable meaning can be expressed with a non-verbal predicate, as in (26):

(26) noka henowapa nik, koeč maviwapani.
    noka  heno-wapa  nik   koeč  mavi-wapa=ni
    NEG good-COS  1SG.eat because sick-COS=1SG
    ‘I cannot eat well any more, because I am very sick.’  [JC-14/3/06-38]

The major difference between the two predicates -kotive- ‘be sick’ and mavi ‘sick’ is
the way the subject arguments are cross-referenced: by a proclitic in (25) and an en-
clitic in (26). Further -kotive- is a bound form, whereas mavi is a free form. Even
though both words have been translated by ‘sick’ in the examples, they have a
slightly different connotation: -kotive- means that someone is sick and may recover,
while mavi is used for old people when they get sick before they die. The non-verbal
predicate based on the adjective mavi is thus interpreted as a rather permanent state,
and the verb -kotive- as temporary. The same effect can also be observed with nomi-
nalized verbs used as non-verbal predicates instead of the verbs they are derived
from. The stative verb -tiri- ‘know’ is frequently used in the nominalized form tirin ‘knowing’, which may be considered a derived adjective. The nominalized form expresses a permanent state, and the verb rather a temporary state or the process of gaining knowledge, as in (27) and (28):

(27)  ti ntr avoel tirin to rišorekčow.

```
ti  ntr  avoel  tiri-no  to  ri=šorek-čo-wo
DEM1f 1SGP grandma know-NOM1 ART 3SGf=cook-NOM2-COP
```

‘My grandmother knew how to cook.’  [JC-27/8/03-52]

(28)  ver rotiriwapa rak.

```
ver  ro=tiri-wapa   ro=ak
PERF 3SGm=know-COS 3SGm=sing
```

‘He already knows to sing.’  [GP-4/7/04-53]

Both predicates can take a complement, but the complement of the non-verbal predicate is marked for subordination by -čo ‘NOM2’ (cf. 10.3.6), and the verb -tiri- takes an unmarked complement (cf. 10.3.5).

Stative verbs have much in common with non-verbal predicates, which are generally all stative as well. Stative predicates (verbs and non-verbal) can be distinguished from non-stative verbs in Baure in relation to how certain base suffixes are attached. The base suffixes described in more detail in 6.5 can be subdivided into stative and non-stative suffixes. Stative suffixes can be attached to active and stative predicates. Non-stative suffixes are generally only attached to non-stative verbs. When they are attached to a stative predicate, the linking morpheme -a has to be inserted before them (cf. 3.3.2). Table 5.3 shows all stative suffixes:

<table>
<thead>
<tr>
<th>morpheme</th>
<th>gloss</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-wo</td>
<td>COP</td>
<td>copula</td>
</tr>
<tr>
<td>-wapa</td>
<td>COS</td>
<td>change of state</td>
</tr>
<tr>
<td>-wana</td>
<td>DEP</td>
<td>departitive</td>
</tr>
<tr>
<td>-po</td>
<td>PRFLX</td>
<td>perfective/reflexive</td>
</tr>
</tbody>
</table>

Table 5.3: Stative base suffixes

In (29) there is a non-stative verb with the stative suffix -wo ‘COP’, in (30) a stative verb, and in (31) a non-verbal predicate.

(29)  kon to pinikow?

```
kon   to  pi=niko-wo
who/what ART 2SG=eat-COP
```

‘What are you eating?’  [DC-8/3/06-26]

(30)  nikarowow.

```
ni=karowo-wo
1SG=study-COP
```

‘I am studying.’  [DC-18/4/06-87]

In 4.3 derived adjectives were discussed. They may have been derived by the nominalizer -no ‘NOM1’. 
(31) \[ \text{tič eton ntoriewori.} \]
\[ \text{tič eton } \text{ni=torie-wo=ri} \]
\[ \text{DEM2f woman 1SG=friend-COP=3SGf} \]
\[ \text{‘That woman is my friend.’} \]
[HC-8/3/06-22]

The verb -karow- ‘study’ is a stative verb in Baure. Other stative verbs are all those including the subjective suffix -‘ino ‘SUBJ’, like -veiy’in- ‘be hungry’, -či’in- ‘be full’, or -ki’in- ‘want’. Stative verbs are also those derived by ko- ‘ATTR’, such as -košir- ‘get a baby’, -kavinon- ‘marry (husband)’, -koeyin- ‘marry (a wife)’, and many others (cf. 6.4.1). There are only very few underived stative verbs: -tiri- ‘know’, -harok- ‘while’, and -karow- ‘study’.

When a non-stative suffix, like e.g. -pa ‘GO’ is attached to a stative verb or non-verbal predicate, the linker is inserted, as in (33) and (34) in contrast to (32).

(32) \[ \text{pinikpa čićorop.} \]
\[ \text{pi=nik-pa čićorop} \]
\[ 2SG=eat-GO bean \]
\[ \text{‘You are going to eat beans.’} \]
[GP/LO-21/7/04-47]

(33) \[ \text{nopomoekpa koeč ver nokač nokarowapa.} \]
\[ \text{no=pomoek-pa koeč ver no=kač no=karow-a-pa} \]
\[ 3PL=ask.for-go because PERF 3PL=go 3PL=study-LK-GO \]
\[ \text{‘They went to ask for (us to get married), because they were already going to study.’} \]
[LO/GP-D-17]

(34) \[ \text{teč navinon pitoriaper.} \]
\[ \text{teč ni=avinon } \text{pi=tori-a-pa=ro} \]
\[ \text{DEM2m 1SG=husband 2SG=friend-LK-GO=3SGm} \]
\[ \text{‘My husband is going to be your friend.’} \]

The non-stative base suffixes are listed in Table 5.4.

<table>
<thead>
<tr>
<th>morpheme</th>
<th>gloss</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-pa</td>
<td>GO</td>
<td>intentional, future, motion away from speaker</td>
</tr>
<tr>
<td>-pik</td>
<td>COME</td>
<td>come, motion towards speaker</td>
</tr>
<tr>
<td>-poreiy</td>
<td>REP</td>
<td>repetitive</td>
</tr>
<tr>
<td>-ska</td>
<td>IRR</td>
<td>irrealis</td>
</tr>
</tbody>
</table>

Table 5.4: Non-stative base suffixes

The fact that there is a split within the class of verbs with relation to stativeness may hint at a split system, but it is not related to the kind of argument marking exhibited by a Split-S system. As examples (25), (28), (30), and (33) showed, in Baure stative verbs do not differ from active verbs with respect to argument marking.

Non-verbal predicates are based on nouns or nominalized forms, already exemplified by tirin ‘knowing’ in (27). Another one is (35), derived from the verb -am- ‘take’ in a relative clause.

140 The sentence is missing the topic of the marriage. The sentence means that the children wanted their parents to get married, so that they would not have to be embarrassed at school.
(35) \(\text{ver rikopoek teč ramonapik rinik.}\)
\[\text{PERF 3SGf=receive DEM2m 3SGm=take-NOM1-LK-COME 3SGf=eat}\]
‘She received that what he brought for her to eat.’ [RP-N3-15]

The verb in (35) has been nominalized by -\textit{no} ‘NOM1’ for subordination (cf. 10.2.1). It now behaves like other stative verbs and non-verbal predicates, inserting the linker before the morpheme -\textit{pik} ‘COME’.

Other derived non-verbal predicates are preceded by the privative morpheme -\textit{mo}- ‘PRIV’. While \textit{ko-} generally derives verbs, \textit{mo-} derives adjectives, which are a subclass of nouns (cf. 4.9.3). This is further addressed in 5.2.3.

In Figure 4.1 in Chapter 4 the structure of the noun base was illustrated. When a noun functions as a non-verbal predicate, the whole nominal word is taken as a predicate base. This means that the plural suffix -\textit{nev} ‘PL’ is reinterpreted as part of the predicate base, as in (36):

(36) \(\text{ačow noti’ powor anenev ver nar’inokopaw koeč ver anenevewapa.}\)
\[\text{ačo-wo noti’ powor ane-nev ver no=ar’inoko-pa-wo and-COP 3PL poor old-PL PERF 3PL=be.sad-GO-COP}\]
\[\text{koeč ver ane-neve-wapa because PERF old-PL-COS}\]
‘And they, the poor old ones, already started to get sad, because they were already old (people).’ [JP-N9-5]

The structure of the nominal predicate base is illustrated in Figure 5.2.

Figure 5.2 also demonstrates that the personal proclitic for possessor marking on nouns is part of the nominal predicate base. This is important in order to distinguish nominal predicates with personal proclitic and enclitic, from transitive verbs. Compare (37) and (38):

(37) \(\text{to našok}\) \(\text{– naškowor}\)
\[\text{to ni=ašok ni=ašoko-wo=ro}\]
\[\text{ART 1SG=grandpa 1SG=grandpa-COP=3SGm}\]
‘my grandfather’ ‘He is my grandfather.’
(38) \( na\dot{\text{s}}k, na\dot{\text{s}}kow \) – \( na\dot{\text{s}}kowor \)
\[ ni=a\dot{\text{s}}ok \quad ni=a\dot{\text{s}}oko-wo \quad ni=a\dot{\text{s}}oko-wo=ro \]
\[ 1SG=\text{fell} \quad 1SG=\text{fell-COP} \quad 1SG=\text{fell-COP}=3SGm \]
'I felled, I am felling'    'I am felling it'

Even though the forms \( na\dot{\text{s}}kowor \) in (37) and (38) are similar, they have to be analyzed as completely distinct kinds of predicates: the base in (38) is the verb \( -a\dot{\text{s}}ok \) -'fell (trees)', and the one in (37) is based on the possessed noun \( na\dot{\text{s}}ok \) -'my grandfather'. Therefore the personal proclitic in (37) is part of the predicate base and not attached to it. In (38) the personal proclitic is attached to the base and refers to the subject. In (37) the subject is marked by the enclitic \( \text{-ro} \) -'3SGm'. In (38) the enclitic \( \text{-ro} \) -'3SGm' refers to the object of the verb. For a further discussion of the semantic alignment systems in Arawak languages, cf. Danielsen & Granadillo (2007).

5.2.1. Subject marking
Subject marking on non-verbal predicates is pronominal, almost like object marking on verbs. In general, the predicate lacks subject marking when the subject NP occurs explicitly in the clause, as in (39) and (40):

(39) \( \text{verwapa te kanikon.} \)
\( \text{ver-wapa} \quad \text{te} \quad \text{kanikon} \)
\( \text{PERF-COS} \quad \text{DEM1m food} \)
‘The food is already ready.’ \[\text{HC-3/8/03-34}\]

(40) \( \text{ac to vas hetirikowapa ac nkawapa to sipori.} \)
\( \text{ac to vas hetiriko-wapa ac nka-wapa to sipori} \)
\( \text{and ART glass empty-COS and NEG-COS ART frog} \)
‘And the glass is empty now and the frog is not there anymore.’ \[\text{GP-A4-30}\]

The subject NP may follow or precede the predicate. The predicate bases here are the adverb or particle, \( \text{ver} \) -'already, PERF', in (39), the adjective \( \text{hetirik} \) -'empty' in (40) and the negative particle \( \text{nka} \) -'NEG' in (40). The negative particle as a predicate base is the conventionalized form to express a negative existential, cf. 5.3.3. The same predicates can have a personal enclitic attached, replacing the explicit subject NP, as in (41) through (43):

(41) \( \text{verowaper, nki\dot{\text{c}}owor, pameron, roki\dot{\text{c}}owoni} \)
\( \text{vero-wapa=ro} \quad \text{ni=k\dot{\text{c}}i\dot{\text{c}}-wo=ro} \quad \text{pi=am=ro-no} \)
\( \text{PERF-COS}=3SGm \quad 1SG=\text{say-COP}=3SGm \quad 2SG=\text{take}=3SGm-NOM1 \)
\( ro=k\dot{\text{c}}i\dot{\text{c}}-wo=ni \)
\( 3SGm=\text{say-COP}=1SG \)
‘It (the food) is ready, I said. Take it (here), he said to me.’ \[\text{AD/DC-D2-194}\]

(42) \( \text{ver hetirikier.} \)
\( \text{ver \text{ hetirik=ro}} \)
\( \text{PERF empty}=3SGm \)
‘It is empty.’ \[\text{RP-22/7/04-97}\]
As will be shown below, equative and attributive clauses may be expressed by the juxtaposition of NPs. In such a case the predicate remains completely unmarked, formally identical to an NP as argument in a clause (cf. 5.3.1 and 5.3.2). However, the predicate generally has to be marked at least by the copula suffix -wo ‘COP’ before a personal enclitic may be attached. Exceptions to this rule are adjectives with the final absolute suffix -ko ‘ABS’, such as hetirik ‘empty’ (42), adjectives derived by the privative prefix mo- ‘PRIV’ (cf. 5.2.2), and the predicate eto- ‘finish’. Therefore, a noun can only function as a predicate when a verbal suffix is attached to it, as in (44) in contrast to (45).

(44)  *peneri.
    pi=eno=ri
    2SG=mother=3SGf

The subject NP may frequently co-occur with subject marking, as in (44), which is also the case with object marking on verbs. This is possibly more frequent with non-verbal predicates, though.

Any nominalized form can function as a predicate, but there always has to be some verbal morpheme between the nominal base and the personal enclitic, as in:

(46)  *nka evrikowonowoni.
    nka  evri~ri-ko-wo-no-wo=ni
    NEG  be.slow~INT-ABS-COP-NOM1-COP=1SG
    ‘I am not very slow.’

The nominalized form evrikowon ‘slow’, derived from the verb -evrik- ‘be slow’, already contains a copula suffix. But after the nominalizing morpheme -no ‘NOM1’, which determines the border of the predicate base, the copula suffix is attached again before the personal enclitic -ni ‘1SG’.

Non-verbal predicates also frequently occur without subject marking, when they have a general reference, as a general fact, the weather or time. This is illustrated in (47) through (50):

(47)  *hehirewapa.
    he-hi-ro-e-wapa
    good-WTE-ro-DUR-COS
    ‘The weather is good.’

141 Instead of the copula any other stative verbal morpheme may be attached.
CHAPTER 5 - PREDICATE TYPES AND SPECIFIC PREDICATE CONSTRUCTIONS

    nka  heno-wo ha  pi=hino-mir-a-po  nka  imo-no
NEG  good-COP HES 2SG=see-face-LK-PRFLX  NEG  put-NOM1

ten  ha  pintur  pi=mir-ye
DEM3m  HES  make.up  2SG=face-LOC

'It’s not good that you look at yourself (in the mirror), don’t put that make-up
on your face.

(49) pomorekoëswapa te nikotivew.
    po-morkoe-š-wapa te   ni=kotive-wo
one-year-one-COS DEM1m  1SG=be.ill-COP

'It is already one year now that I have been ill.'

(50) keša, te ver čoshiwapa rokač noiý teč –ha– ohe’api.
    ke-ša  te   ver  čo-so-hi-wapa  ro=kač  noiý
EV-IRR  DEM1m  PERF  big-APRX-WTE-COS  3SGm=go  there

tec  ha  ohe-’api
DEM2m  HES  ojé-under

'You name it; it was already late when he went there under the Ojé tree.'

Something that is also more frequently found with non-verbal predicates is the use of
free pronouns instead of a personal enclitic. The free pronouns can also replace a
subject NP, but they are free morphemes and not cliticized, and they generally refer
to humans. They are emphatic, whereas the clitics cannot carry any emphasis, cf. (51)
and (52):

(51) roti’ kotimoehow, kotimoehowor roti’.
    roti’  kotimoeho-wo  kotimoeho-wo=ro  roti’
3SGm  with.bad.smell-COP  with.bad.smell-COP=3SGm  3SGm

‘He smells bad, he smells bad.’

(52) ač niti’ kopirokekonow.
    ač  niti’  kopirokekon-wo
and  1SG  hot-COP

‘And I was hot.’

The free pronoun can also co-occur with a personal enclitic, as in (52) for special
emphasis.

5.2.2. Transitive non-verbal predicates

As mentioned above, other Arawak languages also have verbs with subject marking
by enclitics. In Baure, all bases taking this kind of subject marking are non-verbal.
Non-verbal predicates are all stative. In this context it is problematic to categorize
transitive non-verbal bases. In Baure there are two non-verbal bases which can be
interpreted to be transitive or partly transitive: eto- ‘finish’ and koehoe- ‘give birth
to’.
The form *eto*- ‘finish’ may have been derived from an adverb with the meaning ‘over’, but it is considered non-verbal, because it behaves like all other non-verbal bases: subject encliticization (53), and the addition of the linker -a before non-stative base suffixes (54):

(53)  *ver etoni to nivesač.*

\[
\begin{align*}
&\text{ver eto=ni} \quad \text{to} \quad \text{ni=vesa-čo} \\
&\text{PERF finish=1SG ART 1SG=read-NOM2}
\end{align*}
\]

‘I finished reading.’  

[JC-29/7/04-62]

(54)  *etašani te netopoekoč nisiaper.*

\[
\begin{align*}
&\text{eto-a-ša=ni} \quad \text{te} \quad \text{ni=etopoeko-čo} \quad \text{ni=i-siap=ro} \\
&\text{finish-LK-IRR=1SG DEM1m 1SG=sweep-NOM2 1SG=CAUS-enter=3SGm}
\end{align*}
\]

‘When I have finished sweeping, I put it in (lit. I cause it to enter).’

[RP/EC-17/7/04-87]

As can be observed in (53) and (54), there is subject marking on *eto*- ‘finish’ by an enclitic, referring to the subject -ni ‘1SG’. There is a following (marked) complement to *nivesač* ‘my reading’. This object argument (the complement) can also be marked by an enclitic when pronominalized, as in (55) with the pattern of double object marking, but instead of the order recipient–patient we find object–subject here.

(55)  *ač ver etoroni.*

\[
\begin{align*}
&ač \quad \text{ver eto}=ro=ni \\
&\text{and PERF finish=3 SGm=1SG}
\end{align*}
\]

‘And I already finished it (the weeding and cleaning of the field).’

[RP/EC-D1-13]

The non-verbal base *eto*- is completely exceptional in Baure. There is no other non-verbal base that can have double argument marking, and it is also different from the majority of non-verbal predicates, because it does not have an obligatory verbal suffix before the subject enclitic.

The base *koehoe*- ‘give birth to’ is exceptional as well. The subject can be marked on the base, but again without an additional verbal suffix, as in (57) and (58), as compared to (56):

(56)  *kač koeh ti eton.*

\[
\begin{align*}
&\text{kač koeh ti eton} \\
&\text{GO give.birth DEM1f woman}
\end{align*}
\]

‘The woman is going to give birth.’

[GP-21/7/04-5]

(57)  *koehoeri pinonev.*

\[
\begin{align*}
&\text{koehoe=ri} \quad \text{pino-nev} \\
&\text{give.birth=3SGf twin-PL}
\end{align*}
\]

‘She gave birth to twins.’

[GP/LO-21/7/04-7]

(58)  *aw teč yor koehoen ač ver namen nan nočipi-ye.*

\[
\begin{align*}
&\text{aw teč yor koehoe=no ač ver} \\
&\text{and.not DEM2m monkey give.birth=3PL and PERF}
\end{align*}
\]
Unlike the monkey(s); they give birth and then they take them on their backs. [HC-27/7/04-43]

The base koehoe- is presumably composed of an attributive prefix ko- 'ATTR' and an unknown root *-iho, followed by the suffix -i, which may either be the durative or the emphatic morpheme. The last element is only attached when marked by an enclitic, as in (57) and (58). In (56) the simple form koeh is used without any subject marking. It looks like a transitive predicate with the explicit NP pinonev ‘twins’ (57), to be analyzed as a direct object. However, no double marking is possible on this base.

5.2.3. Privative derivation
The privative prefix mo- ‘PRIV’ generally derives non-verbal bases from verbs and adjectives, resulting in privative nominals, which are mainly used like adjectives (cf. 4.9.3). When a privative base is used as a predicate, it is always non-verbal. In (59) through (62) examples of verbs derived with the attributive prefix ko- ‘ATTR’ and the negative counterparts derived by the privative mo- ‘PRIV’ are given:

(59) ver rikavinon.
ver ri=ko-avinon
PERF 3SGf=ATTR-husband
‘She is already married.’ [AO-19/8/03-22]

(60) mavinoneri?
mo-avinon=ri
PRIV-husband=3SGf
‘Is she unmarried?’ [AO-19/8/03-23]

(61) ver rokoeyon.
ver ro=ko-eyon
PERF 3SGm=ATTR-wife
‘He is already married.’ [RP-19/7/04-77]

(62) moeyinar.
mo-eyin-a=ro
PRIV-wife-LK=3SGm
‘He is not married.’ [DC-21/3/06-2]

The examples (60) and (62) show that mo- ‘PRIV’ takes an enclitic, whereas the forms derived by ko- ‘ATTR’ in (59) and (61) take a proclitic.

Any other form derived by the privative from verbs or nouns and adjectives changes into a non-verbal predicate. Further examples are (63) and (64):

(63) moyonowor.
moyo-wo=ro
PRIV-walk-COP=3SGm
‘He doesn’t walk.’ [LO/GP-18/07/04-51]
(64) \textit{močokokir.}
\textit{mo-čokoki=ro}
PRIV-stomach=3SGm
‘He is without feelings (lit. without stomach).’ [LO/GP-18/7/04-44]

The privative predicate in (63) has been derived from the verb \textit{-yon} ‘walk’; the one in (64) from the noun \textit{-čokoki} ‘stomach’. Privative predicates can take subject marking without an additional verbal suffix, as in (60), (62), and (64), but there may also be a suffix inserted, as the copula \textit{-wo} ‘COP’ in (63).

Some speakers, though, do sometimes treat privative derivations like verbs, whereas others do not accept these forms. A frequent example is \textit{-moki’in} ‘not want’ in (65), here taken from a song:

(65) \textit{rimoki’iner noiy San Antonio-ye.}
\textit{ri=mo-ki’in=ro noiy San Antonio-ye}
3SGf=PRIV-want=3SGm there San Antonio
‘She doesn’t want him there in San Antonio.’ [MP-S1-2]

It is also possible that the verbal marking is only possible in the context of a song, where the grammar obeys different rules, but this remains speculative.

5.2.4. Nominalization processes and their functions

In Baure we find four distinct nominalization processes that change a verb into a noun: participant nominalization by \textit{-no} ‘NOM1’, action nominalization by \textit{-čo} ‘NOM2’, product nominalization by \textit{-ri} ‘NOM3’, and quality nominalization by \textit{-pi} ‘QNOM’. All four types of nominalization function predominantly as different kinds of subordination in relative clauses (described in 10.2). This section focuses on the nominalized forms as arguments or predicates in a clause.

The most frequent multifunctional nominalizer is \textit{-no} ‘NOM1’. It is very productive for the derivation of nouns and adjectives. Further these nominal forms are used in relative clauses (cf. 10.2.1), imperative clauses (cf. 9.3), interrogative clauses (cf. 9.4), and counterfactual conditional clauses (cf. 10.3.2).

The element \textit{-no} ‘NOM1’ leads to participant nominalization. The meaning of participant nominalization is frequently agentive, i.e. ‘one who Vs’ (cf. Comrie & Thompson 1985:351). The following nouns are derived from verbs as agents with the suffix \textit{-no} ‘NOM1’:

<table>
<thead>
<tr>
<th>derived noun</th>
<th>translation</th>
<th>verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>akon</td>
<td>singer</td>
<td>-ak-</td>
<td>sing</td>
</tr>
<tr>
<td>ehmoekon</td>
<td>washerwoman (person who washes clothes)</td>
<td>-ehmoek-</td>
<td>wash clothes</td>
</tr>
<tr>
<td>inisan</td>
<td>fisherman</td>
<td>-inis-</td>
<td>fish (with hook)</td>
</tr>
<tr>
<td>šowekon</td>
<td>jaguar (the crawling one)</td>
<td>-šowek-</td>
<td>crawl (on all fours)</td>
</tr>
<tr>
<td>vepian</td>
<td>liar</td>
<td>-vepia-</td>
<td>tell lies</td>
</tr>
<tr>
<td>weričon</td>
<td>healer</td>
<td>-weroč-</td>
<td>apply medicine</td>
</tr>
</tbody>
</table>

Table 5.5: Nouns derived by \textit{-no} ‘NOM1’, part I
The nominal status of the derived forms is generally shown by the preceding determiner, as in (66):

(66)  
\[
\begin{align*}
\text{boen, rošim teč šowekon renapik}.
\text{boen ro=šim teč šoweko-no re=no-a-pik}
\end{align*}
\]
well 3SGm=arrive DEM2m crawl-NOM1 drink-NOM1-LK-COME
‘Well, the jaguar (lit. crawling one) arrived, coming to drink.’  [RP-N3-227]

Agentive nominalization also derives adjectives (class III, cf. 4.9.3) from verbs. Adjectives are a subclass of nouns (cf. 3.8.3). Example (67) shows a nominalized verb -yak- ‘ripen’, as an attributive adjective, whereas (68) shows the same form being used predicatively:

(67)  
\[
\begin{align*}
\text{ač kwe’ ten pon yiyakon}.
\text{ač kwe’ ten pon yi=yako=ro}
\end{align*}
\]
and exist DEM3m other(ABS) INT~ripen.NOM1
‘And there is that other ripe one.’  [DC-15/4/06-141]

(68)  
\[
\begin{align*}
\text{yakonowor}.
\text{yako-no=ro ripen-NOM1-COP=3SGm}
\end{align*}
\]
‘It is ripe.’  [DC-15/4/06-143]

The nominalized form yiyakon in (69) may be analyzed as an attributive adjective in the NP with the head pon ‘other one’, but it could also be analyzed as the head noun of the NP with the preceding modifier pon ‘other’. In (68) the predicate status of the nominalized form is obvious from the subject marking by the enclitic -ro ‘3SGm’, preceded by the copula -wo ‘COP’.

In relative clauses the predicate nominalized by -no ‘NOM1’ refers either to the subject or the object, depending on the lack or presence of a personal proclitic (cf. 10.2.1). In many examples the nominalized form does not refer to the agent but to another participant, as in (69), or even to the product of a situation (cf. Table 5.6).

(69)  
\[
\begin{align*}
\text{ši vepkiapa to vinikon!}
\text{ši vi=epkia-pa to vi=niko-no}
\end{align*}
\]
HORT 1PL=serve-GO ART 1PL=eat-NOM1
‘Let’s go serve our food.’  [HC-20/8/03-32]

The derived noun in (69) vinikon ‘our food’ refers to the object\(^{142}\), but often we find lexicalized meanings. Further examples of nouns derived with this suffix -no ‘NOM1’ are listed in Table 5.6:

\(^{142}\) The NP to vinikon could also be analyzed as a headless relative clause, referring to the object because of the presence of subject marking, as described in 10.2.
derived noun | translation | verb | translation
---|---|---|---
aren | bird | -ar- (+-i- ‘DUR’) | fly
askon | help | -asok- | help
(-)eron\footnote{Without a possessor proclitic the noun changes by metathesis into \textit{ren}, as in (66).} | drink | -er- | drink
esokon | perfume | -esok- | smell nice
-nikon | food | -nik- | eat
-peron | lazybones | -aper- | be lazy
-sowon | rain | -sowe- | rain

Table 5.6: Nouns derived by -\textit{no ‘NOM1’}, part II

Action nominalization is achieved by suffixing -č ‘NOM2’, homophonous with the applicative stem suffix -č ‘APPL’. This kind of nominalization directly refers to the action expressed by the verb (cf. Payne 1997:224), as in (70) and (71):

(70) tiwe’ rawantač to sipori iškon eton teč nowoyikoč teč pari.
    but 3 SGm=endure ART frog until finish=3 PL
    ‘But the frog endured until they finished making the house (lit. their making
    of the house).’ \[RP-N2/I-14\]

(71) to vimonoč neš nkaw plato.
    ‘There is no money for us buying meat.’ \[HC-20/8/03-4\]

In (71) the nominalized form is used for subordination. Action nominalization is mainly used for a kind of relative clauses (cf. 10.2.2) and for marked complementation (cf. 10.3.6). There are no lexicalized nouns which have been derived by -č ‘NOM2’.

The product nominalizer -ri ‘NOM3’ derives nouns as products of verbal action, cf. (72):

(72) pehevik ten pehoviri.
    2SG=throw.away-ABS DEM3m 2SG=throw.away-NOM3
    ‘You throw away the garbage.’ \[JC-29/7/04-9\]
also cases where it remains, as in vekori ‘language’ < -vek- ‘speak’, and -nikori ‘plate < -nik- ‘eat’, possibly related to the preference for a minimally disyllabic verb base. Some nominalized nouns always have the copula morpheme -wo ‘COP’ suffixed, of which the function is unclear at present. An example is given in (73):

(73)  pahkopan te nišoereriow!
  pi=ahko-pa-no te ni=išoere-ri-wo
  2SG=try-GO-NOM1 DEM1m 1SG=cook-NOM3-COP
  ‘Go and try what I have cooked.’  [RP/EC-D4-2]

In (73) the verb -išoerek ‘cook’ has been nominalized with -ri ‘NOM3’ and by dropping the absolute suffix -ko. The copula suffix is then added obligatorily.

Lexicalized nominals derived by -ri, such as -nikori ‘plate’ may also denote instrument. Product nominalization cannot be considered to be very productive, not even in its major use as a kind of relative clause (cf. 10.2.3). Examples of nouns derived by -ri ‘NOM3’ are listed in Table 5.7:

<table>
<thead>
<tr>
<th>derived noun</th>
<th>translation</th>
<th>verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ehmori</td>
<td>(dirty) laundry</td>
<td>-ehmoek-</td>
<td>wash clothes</td>
</tr>
<tr>
<td>-ehviri</td>
<td>garbage</td>
<td>-ehevik-</td>
<td>throw away</td>
</tr>
<tr>
<td>-kočimoepori</td>
<td>line for clothes</td>
<td>-kočimoep-?</td>
<td>hang up clothes?</td>
</tr>
<tr>
<td>konori</td>
<td>typewriter</td>
<td>-konok-</td>
<td>write</td>
</tr>
<tr>
<td>-nikori</td>
<td>plate</td>
<td>-nik-</td>
<td>eat</td>
</tr>
<tr>
<td>vekori</td>
<td>language</td>
<td>-vek-</td>
<td>speak</td>
</tr>
<tr>
<td>vekiyiri</td>
<td>god</td>
<td>-vek- (+ -yi ‘LOC’)</td>
<td>speak (where)</td>
</tr>
<tr>
<td>-wo’iri</td>
<td>cattle</td>
<td>-wo’ik-</td>
<td>butcher</td>
</tr>
</tbody>
</table>

Table 5.7: Nouns derived by -ri ‘NOM3’

Even though today this type of nominalization is not used so widely any more, the Baure lexicon suggests that it may have been quite productive. At least there is a high number of noun entries with a final syllable -ri: examples of nouns are pari ‘house’, -sori ‘village’, -tori ‘friend’, -spiri ‘sibling of the same sex’, -kori ‘arrow’, moemori ‘widow’, sipori ‘frog’, -pasiri ‘nose, beak’, and -sopakori ‘shin’.145

Some other derived forms insert the linking morpheme -a ‘LK’, like in some compound or incorporation types; examples are kaviari (kavi-a-ri) ‘drunkard/drunkened (be.drunken-LK-NOM3)’, nešari (neš-a-ri) ‘carnivore (meat-LK-NOM3)’, and vekoratiari (vekorati-a-ri) ‘gossipy person (gossip-LK-NOM3).

---

144 The variation of e and o is common in Baure, in particular due to the weakness of the vowel o.
145 Among the verbs we find -hiri(k)- ‘sit’, -veri(k)- ‘fish with net’, -yori- ‘be angry’, -tiri- ‘know’, and -širi(k)- ‘grate’. Matteson mentions a “third masculine singular possessive […] -ri” (1972:162) in Arawak languages, which may simply have been derived from the common masculine personal form ri-/-ri. This morpheme could have been the historical source for Baure final -ri, too, either only for the number of lexemes that include -ri, or also as a source for the nominalizing morpheme -ri ‘NOM3’ in general.

Here it is important to inform the reader that in Baure the forms have switched the gender with reference to all other Arawak languages, thus ri-/-ri referring to the feminine gender only in Baure, and ro-/-ro to the masculine (cf. 8.3.1).
In (74), a form nominalized by -ri ‘NOM3’ in subordination is used as a predicate. The linker is attached because of the following non-stative verbal base suffix (cf. Table 5.4 above).

(74)  ronikow kes rowohiriapa noiy estansia-ye.
     ro=niko-wo   kes       ro=wohi-ri-a-pa    noiy estansia-ye
     3SGm=eat-COP  cheese  3SGm=steal-NOM3-LK-GO  there  farm-LOC

‘He was eating cheese that he had gone to steal there from the farm.’

The suffix -pi ‘QNOM’ (qualitiy nominalization) derives abstract nouns on the basis of both adjectives and verbs (cf. 4.9.5). This section focuses on the derivation of abstract nouns from verbs. Examples of nouns derived by -pi ‘QNOM’ are given in Table 5.8. All verbs that undergo this nominalization are stative:

<table>
<thead>
<tr>
<th>abstract noun</th>
<th>translation</th>
<th>verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-yoriripi</td>
<td>angeriness</td>
<td>-yori-</td>
<td>be angry</td>
</tr>
<tr>
<td>-(a)serokopi</td>
<td>strength</td>
<td>-aserok-</td>
<td>be strong</td>
</tr>
<tr>
<td>-(k)aviropi</td>
<td>drunkenness</td>
<td>-(k)avi-</td>
<td>be drunk</td>
</tr>
<tr>
<td>-(maspo epi)</td>
<td>craziness</td>
<td>-(maspo e)-</td>
<td>be crazy</td>
</tr>
<tr>
<td>-(aperonopi)</td>
<td>laziness</td>
<td>-(aper-</td>
<td>be lazy</td>
</tr>
</tbody>
</table>

Table 5.8: Abstract nouns derived by -pi ‘QNOM’

The majority of the derived abstract nouns are represented as bound forms in Table 5.8. They can also be used as free forms, but they may be possessed as well. The bound forms get a possessor proclitic attached, which occurs in the same slot as where the subject is marked on the verbs they have been derived from. These abstract nouns may function as arguments in a clause, but they are mainly used for causal subordination, as described in 10.2.4. Example (75) shows how two differently nominalized forms derived from -maspo ‘be crazy’ are used in a clause:

(75)  hepčin tiow tič eton maspo’en ač rhewesaw teč rimaspo‘epi.
     hepčin tiow tič eton maspo‘e-no ač
     it.seemed CLEFT DEM2f woman be.crazy-NOM1 and
     ri=hewe-sa-wo   teč   ri=maspo‘e-pi
     3SGf=jump-CLF:water-COP DEM2m  3SGf=be.crazy-QNOM

‘It seemed that the woman was crazy and jumped into the water out of her craziness.’

The adjective or derived nominal form maspo‘en ‘crazy’ functions as a nominal predicate in (75), and rimaspo‘epi ‘her craziness’ functions as an oblique argument in the clause, which is interpreted as causal subordination.

The forms nominalized by -pi ‘QNOM’ are generally preceded by a determiner, and they are not used as predicates in the data, even though this is theoretically possible. Table 5.9 gives a summary of the nominalization types with examples.

146 Table 4.26 gives more examples of abstract nouns derived by -pi from adjectives.
type of nominalization | form | examples: | examples: | functions |
--- | --- | --- | --- | --- |
participant (agentive) | -no | woyikon ‘maker’ | kavin ‘drinker, drunk’ | nominal arguments, attributive adjectives, nouns and adjectives as non-verbal predicate bases; imperative, relative clauses, interrogative constructions; counterfactual conditional clauses |
action | -čo | (-)woyikoč ‘making’ | not attested | argument in a complement construction; relative clauses |
product | -ri (+ -wo) | -woyiriow ‘what S made’ | kaviari ‘drunkard’ | nominal arguments; relative clauses |
quality | (-ro +) | -pi not attested | -kaviropi ‘drunkenness’ | abstract quality nouns; causal subordination |

Table 5.9: Summary of the nominalization types in Baure

5.3. Specific predicate constructions
Aikhenvald (1990:98) states that in Arawak languages “any non-verb can be used as a predicate of existential, locative, equational or attributive clauses”. In this section these types of predicate clauses are described in detail, summarized in Tables 5.10 through 5.12.

It will be shown that the juxtaposition of two NPs can be enough to construct complete clauses in some cases, while in others a copula morpheme or copula predicate has to be added to varying elements in the clause. Some constructions are only used in affirmative, others in negative clauses, again others in aspectually specified clauses. The least marked case is always an affirmative clause with no time reference (which gets a present interpretation by default in direct speech).

There is much overlap in the kinds of construction for the different predicate clause types. The existential construction is for example also used as a locative existential and possessive existential construction. The description starts with equative (5.3.1) and attributive clauses (5.3.2), followed by existential (5.3.3), locative (5.3.4), and possessive clauses (5.3.5).

5.3.1. Equation
In equative clauses an NP functions as a predicate. In the unmarked case in an affirmative clause the subject NP (NP_S) can stand in juxtaposition with the predicate NP (NP_V). The order of the elements depends on the focus. In equative clauses, where generally the subject is in focus, the NP_S precedes NP_V, as in (76) and (77):
(76) to Horian ntori.
  to Horian ni=tori
  ART Julián 1SG=friend
  ‘Julián is my friend.’ [JI-22/8/03-42]

(77) ač tić reyon rohin to Lucia Oni.
  ač tić ro=eyon ro=hin to Lucia Oni
and DEM2f 3SGm=fwife 3SGm=daughter ART Lucio Oni
  ‘And the daughter of Lucio Oni is his wife.’ [AD/DC-D2-156]

Two NPs in juxtaposition can also be interpreted as the partitive NP construction, described in 4.3.3. In (77) the second NP, the predicate NP, consists of such a partitive construction rohin to L.O. ‘the daughter of L.O.’. Sometimes it is only the reference and the intonation that distinguish partitive NPs from an equative NP juxtaposition, as in (78):

(78) rokićowori-hi teč rišir, to riavinon tić eton.
  ro=kićo-wo=ri=hi teč ri=šir
3SGm=say-COP=3SGf=QUOT DEM2m 3SGf=son
  to ri=avinon tić eton
  ART 3SGf=husband DEM2f woman
  ‘Her son told her, the husband of that woman.’ [GP-N1/I-24]

The partitive NP in (78) could simply not work as an equative clause. It would have to mean ‘her husband is that woman’, which is meaningless. Thus, in this case reference disambiguates the juxtaposition. Examples (79) and (80) are distinguished by intonation, indicated above the lines:

(79) ti rihin ti eton
  ti ri=hin ti eton
  DEM1f 3SGf=daughter DEM1f woman
  ‘the daughter of the woman’

(80) ti rihin ti eton
  ti ri=hin ti eton
  DEM1f 3SGf=daughter DEM1f woman
  ‘She is the daughter of the woman.’

In (79) there is continuous falling intonation, which is interpreted as a partitive NP, whereas in (80) the same constituents are interpreted as an equative clause. The predicate character of ti rihin ‘her daughter’ in (80) is triggered by the rising intonation. In addition the intonation is interrupted and rises again in the subject NP ti eton ‘the woman’. The second time the intonation does not rise as high as the first time, because intonation generally falls at the end of a clause. When the NPs is in focus, it may also precede the NPs, as in (81):
In (81) the predicate *ti howe’* ‘a dolphin’ is in focus. The woman changes into a dolphin in that narration. It could theoretically also mean ‘the dolphin was a woman’ in a different context.

In negative clauses and in the majority of affirmative clauses the predicate gets marked by at least the copula suffix and a personal enclitic referring to the subject. Other verbal suffixes can also be attached in order to mark aspectual distinctions. When the predicate is marked by verbal suffixes, its function in the clause is clear, and the position in the clause can vary. The explicit NPs mainly precedes the NP_v, but it is frequently simply pronounized by a personal enclitic. In (82) through (84) the predicates are marked as described:

(82) *tin eton nka vimoestarwori. nka moestarowori.*

*nin eton nka vi=moestar-wo=ri nka moestaro-wo=ri*

DEM3f woman NEG 1PL=teacher-COP=3SGf NEG teacher-COP=3SGf

‘That woman isn’t our teacher. She is no teacher.’ [JI-22/8/03-39]

(83) *nka –ha– nčowor to ka roetionowori te nišir.*

*nka ha ni=čo-wo=ro to ka ro=eyono-wo=ri*

NEG HES 1SG=know-COP=3SGm ART IND 3SGm=wife-COP=3SGf

‘I don’t know who is the wife of my son.’ [HC-8/3/06-36]

(84) *nti’ roeiyownoni te pišir.*

*niti’ ro=eyono-wo=ni te pi=šir*

1SG 3SGm=wife-COP=1SG DEM1m 2SG=son

‘I am the wife of your son.’ [HC-8/3/06-37]

The second clause in (82) and (83) are examples of nominal predicates without a referent NPs, whereas the subject NPs *tin eton* ‘that woman’ and *nti’* ‘1SG’ occur in the first clause of (82) and in (84), respectively. In clauses with aspect specification, the predicate can be marked by the change of state suffix -*wapa* ‘COS’, as in (85), or the intentional suffix -pa ‘GO’ (after the insertion of the linker -a), as in (86).

(85) *puhhh, ver howewaperi.*

*puhhh ver howe-wapa=ri*

INTJ PERF dolphin-COS=3SGf

‘Puhhh, and she changed into a dolphin.’ [MD-N1-27]
Equative clauses are not substantially different from attributive clauses. Only in the juxtaposition of attribute and subject NP the NPs follow different rules.

5.3.2. Attribution

In attributive clauses an NP functions as an attributive predicate of the NP. This NP may be a noun or an adjective. Since modifying adjectives may also occur in juxtaposition with the head noun (cf. 4.9) within an NP, predicative adjectives in juxtaposition with another NP have to be distinguishable from modifying adjectives. Most adjectives follow the head noun within an NP. Therefore predicative adjectives tend to precede the entire NP in juxtaposition, as in (87) and (88):

(87)  
\[ \text{te} \ \text{nǐšir} \ \text{moestaraper.} \]
\[ \text{te} \ \text{nǐ=šir} \ \text{moestar-a-pa=ro} \]
\[ \text{DEM1m} \ 1\text{SG=son} \ \text{teacher-LK-GO=3SGm} \]
\[ \text{‘My son is going to be a teacher.’} \]  
\[ \text{[IM-23/8/03-36]} \]

In (87) the predicative and the modifying adjective occupy their different positions. It is, however, also possible to have a predicative adjective following the NP, but with an inserted pause, as in (89):

(89)  
\[ \text{čompeča te niwer.} \]
\[ \text{čo-mpe-ča te nǐ=wer} \]
\[ \text{big-CLF:flat-AUG DEM1m} \ 1\text{SG=house} \]
\[ \text{‘My house is big.’} \]  
\[ \text{[DC-11/3/06-23]} \]

In 4.4.3 it was shown how double plural marking (on the head noun and the following adjective) can lead to the identification of the adjective as a predicate, while an NP with a modifier only gets marked once at the end of the phrase, take note of (90):

(90)  
\[ \text{koeč to nen senioritanev henokonev.} \]
\[ \text{koeč to nen seniorita-nev henoko-nev} \]
\[ \text{because ART DEM3PL señorita-PL good-PL} \]
\[ \text{‘Because these young women are good.’} \]  
\[ \text{[SIL-T1-5]} \]

These options also hold for attributive nouns in predicate function, as in (91):

(91)  
\[ \text{peromča teč nǐšir.} \]
\[ \text{perom-ča teč nǐ=šir} \]
\[ \text{lazybones-AUG DEM2m} \ 1\text{SG=son} \]
\[ \text{‘My son is a real lazybones.’} \]  
\[ \text{[DC-10/4/06-121]} \]
In negative clauses and aspectually specified clauses, the predicates are marked by verbal suffixes and a personal enclitic, just like in equative clauses, cf. (92) and (93):

(92) \[ nti’ noka imir čišiewonı nti’. \]
\[ nti’ noka imir či-šie-wo=ni nti’ \]
1SG NEG very big-vert.size-COP=1SG 1SG
‘Me, I am not very tall.’

(93) \[ mehewkonowaper to bisiklet. \]
\[ mehewkono-wapa=ro to bisiklet \]
bad-COS=3SGm ART bike
‘The bike is bad now (it has been damaged).’

In a conjunction (94) also both the marked predicate and the juxtaposed predicate can occur. The subject is not marked because there is an explicit NP S present for each predicate in (94):

(94) \[ ti’iow to yandroe’ ač ti sopir čišie’. \]
\[ ti’-i-wo to yandroe’ ač \]
small-CLF:fruit&bird-COP ART ostrich and
\[ ti sopir či-šie’ \]
DEM1f turtle big-vert.size
‘The ostrich was very small and the turtle was tall.’

5.3.3. Existentials
Existential clauses involve the non-verbal copula predicate kwe’ ‘exist’, which occurs in this neutral form without any cross-reference. This predicate is presumably composed of the following parts:

\[ ko-wo-i’ > kowe’ > kwe’ \]
ATTR-COP-EMPH

Figure 5.3: The composition of the copula predicate kwe’ ‘exist’

The longer form kowe’ and kwe’ co-exist.

Generally the NP S occurs without a determiner, even when plural, because of their generic reference, as in (95) and (96):

(95) \[ kwe’ erapoe’? – kwe’! \]
\[ kwe’ erapoe’ – kwe’ \]
exist plantain exist
‘Is there plantain (for sale)? – There is.’

(96) \[ ne’ sorati-ye kwe’ čintinev mehowokon. \]
\[ ne’ sorati-ye kwe’ činti-nev mehowokon \]
here village-LOC exist person-PL rude
‘There are rude people here in the village.’

The copula predicate remains in the form kwe’, even though erapoe’ ‘plantain’ in (95) is singular and čintinev ‘people’ in (96) is plural, without any argument marking.
The predicate *kwe’* is used frequently in the introduction of characters in narration, in which case a determiner is included in the NPs, as in (97) and (98):

(97)  
\[
\text{kwe’ tin marip nikon čintinev.} \\
\text{kwe’ tin marip niko-no činti-nev} \\
\text{exist DEM3f witch eat-NOM1 person-PL} \\
\text{‘There is a witch that eats people.’} \\
\text{[GP-N7-39]} \\
\]

(98)  
\[
\text{nakiroko-ye kwe’ tič eton ač kwe’ tič rimos napiri’ noiy.} \\
\text{nakiroko-ye kwe’ tič eton ač} \\
\text{long.ago-LOC exist DEM2f woman and} \\
\text{kwe’ tič ri=mos napiri’ noiy} \\
\text{exist 3SGf=mother.in.law also there} \\
\text{‘Once upon a time there was a woman and there was also her mother-in-law.’} \\
\text{[GP-N1/II-1]} \\
\]

The general existential predicate *kwe’* can be followed by a headless relative clause (cf. 10.2), in which case the subordinated nominalized verb also functions as the subject argument of the predicate, as in (99) and (100):

(99)  
\[
\text{kwe’ hinoekonow, sompoekonow.} \\
\text{kwe’ hino-i-ko-no-wo sompo-i-ko-no-wo} \\
\text{exist see-DUR-ABS-NOM1-COP hear-DUR-ABS-NOM1-COP} \\
\text{‘There are (people) who are staring and eavesdropping.’} \\
\text{[RP-5/7/04-43]} \\
\]

(100)  
\[
\text{iherikowan kwe’ imonoper.}^{147} \\
\text{iherikowan kwe’ imono-pa=ro} \\
\text{maybe exist buy-GO=3SGm} \\
\text{‘Maybe someone will buy it.’} \\
\text{[LO/GP-18/7/04-84]} \\
\]

In some contexts *kwe’* can also be used for general time reference, as in (101):

(101)  
\[
\text{kwe’ rašim to ninev maiyok ač kwe’ nokaw.} \\
\text{kwe’ rošim to ni-nev maiyok ač kwe’ noka-wo} \\
\text{exist 3SGm=arrive ART mosquito-PL much and exist NEG-COP} \\
\text{‘There are times when a lot of mosquitoes come and there are times when there aren’t any.’} \\
\text{[DC-7/3/06-59]} \\
\]

The predicate *kwe’* cannot be negated like other predicates, neither morphologically by the privative prefix > *mokwe’, nor with the negative particle > *nka kwe’. In negative existential clauses *kwe’* is not used, but the negative particle *n(o)ka ‘NEG’ with the copula suffix included functions as a negative existential predicate, as in (101). Further examples are (102) and (103):

---

147 With object enclitics the nominalizer -no ‘NOM1’ is dropped, cf. 10.2.1.
5.3.4. Locative clauses

Location is indicated by the locative suffix -ye (cf. 4.8). There are no simple juxtapositions with a locative interpretation, but the copula predicate *kwe*’ is needed here as well. In fact locative clauses are just a specific type of existential clauses, as in (106) and (107):

(106) *ne’ niwohiso-ye kowe’ to kopon.*  
ne’ ni=wohiso-ye kowe’ to kopon  
here 1SG=hand-LOC exist ART spike  
‘Here in my hand there is a spike.’  
[HC-16/8/03-6]

(107) *ikiyi-ye te rasroe’ kwe’ te kokon.*  
ikiyi-i-ye te rasroe’ kwe’ te kokon  
middle-CLF:fruit&bird-LOC DEM1m orange exist DEM1m worm  
‘There is a worm in the middle of the orange fruit.’  
[GP-16/9/03-21]

Examples (106) and (107) can be considered to be introductory locative clauses, in which the subject NP is introduced into the context. In other locative clauses, in particular those where the NPs precedes the location, the copula predicate is marked by a personal enclitic, as in (108):
(108)  *nti’ kwoni ne’ sorati-ye.*

\[ nti’ \text{ kw=ni ne’ sorati-ye } \]

1SG exist=1SG here village-LOC

‘I am here in the village.’ [HC-3/8/03-1]

Strictly speaking, the emphatic suffix is not attached to the existential predicate *kwe’ ‘exist’* for emphatic marking (cf. Figure 5.3), but presumably because of a phonetically minimal form. The same can be observed when personal enclitics are attached to *kwo- ‘exist’* that undergo the process of final vowel elision. The predicate base has to be at least disyllabic (or with a long vowel or diphthong) in its outcome, for which reason the emphatic suffix is added in some forms. The paradigm of the marked existential predicate is therefore slightly irregular, as presented in Table 5.10:

<table>
<thead>
<tr>
<th></th>
<th>SINGULAR</th>
<th>PLURAL</th>
<th>NEUTRAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>kwoni</td>
<td>kwovi</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>kwovi</td>
<td>kwoiy</td>
<td></td>
</tr>
<tr>
<td>3m</td>
<td>kwore’</td>
<td>kwone’</td>
<td></td>
</tr>
<tr>
<td>3f</td>
<td>kwori</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 5.10: The irregular forms of the existential predicate *kwe’ ‘exist’*

The emphatic suffix has been attached to the forms *kwore’* (ko-wo=ro-i’) ‘he is’ and *kwone’* (ko-wo=no-i’) ‘they are’. The form *kwovi* is ambiguous between ‘you are’ or ‘we are’, because of the morphophonological change of the plosive in -pi ‘2SG’ after the copula suffix -wo ‘COP’ (cf. 2.5.6).

Further examples of the copula predicate with person marking are (109)b and (110)b, each time contrasted to the neutral form in (109)a and (110)a:

(109)  a.  *mes’api-ye kwe’ to misi.*

\[ mes’-api-ye  kwe’ to  misi \]

table-under-LOC exist ART cat

‘The cat is under the table.’/ ‘There is a cat under the table.’ [HC-L-8]

b.  *to misi kwore’ mes’api-ye.*

\[ to  misi  kwore’  mes’-api-ye \]

ART cat exist.3SGm table-under-LOC

‘The cat is under the table.’ [LO-29/8/03-33]

(110)  a.  *kwe’ to etipo sesi-ye – romoropa.*

\[ kwe’  to  etipo  sesi-ye  ro=moro-pa \]

exist ART manioc.starch sun-LOC 3SGm=dry-GO

‘The manioc starch is in the sun in order to get dry.’ [HC-2/7/04-2]

b.  *to etipo kwore’ sesi-ye romoropa.*

\[ to  etipo  kwore’  sesi-ye  ro=moro-pa \]

ART manioc.starch exist.3SGm sun-LOC 3SGm=dry-GO

‘The manioc starch is in the sun in order to get dry.’ [HC-2/7/04-1]
Parallel to the negative existential, this type of locative clauses is negated by the negative particle *nka*, with the copula suffix and a personal enclitic attached to it. (111) and (112) are examples:

(111) \( \text{niti' nkawoni niweri-ye.} \)
\[
\begin{align*}
\text{nti' nka=wo}=ni & \quad \text{ni=weri=ye} \\
1SG & \quad \text{NEG-COP}=1SG & \quad 1SG=\text{house-LOC}
\end{align*}
\]
‘I was not in my house.’ [IM-23/8/03-47]

(112) \( \text{nokawor niweri-ye.} \)
\[
\begin{align*}
\text{noka}=wo=ro & \quad \text{ni=weri=ye} \\
\text{NEG-COP}=3SGm & \quad 1SG=\text{house-LOC}
\end{align*}
\]
‘He is not in my house.’ [JI-22/8/03-61]

Just as in all other types of clauses described above, any aspectual specification has to be marked: in affirmative clauses the copula predicate base \( ko \) ‘ATTR’ (cf. Figure 5.3) gets the aspectual suffix attached, in negative clauses the negative particle \( n(o)ka \). In addition, the subject is marked by a personal enclitic. Examples are (113) and (114):

(113) \( \text{to mantel ver kwaper mesi-ye} \)
\[
\begin{align*}
\text{to mantel} & \quad \text{ver} & \quad \text{ko-wapa}=ro & \quad \text{mesi-ye} \\
\text{ART} & \quad \text{table.cloth} & \quad \text{PERF} & \quad \text{ATTR-COS}=3SGm & \quad \text{table-LOC}
\end{align*}
\]
‘The table cloth is already on the table’ [HC-L-49]

(114) \( \text{hinitani, nkawapani} \)
\[
\begin{align*}
\text{hinitani} & \quad \text{nka-wapa}=ni \\
\text{no.idea} & \quad \text{NEG-COS}=1SG
\end{align*}
\]
‘No idea, I wasn’t there any more.’ [JP-8/7/04-12]

5.3.5. Possession
Possession cannot be expressed by the simple juxtaposition of NPs. There are three main types of possessive clauses: existential possessive clauses, specialized possessive predicate clauses, and possessive clauses based on a verb.

Existential possessive clauses make use of the fact that a subclass of nouns is obligatorily possessed. An existential clause with a possessed noun can then be interpreted as a possessive clause, as already illustrated in example (104). More examples are (115) and (116):

(115) \( \text{kwe’ nišir peron.} \)
\[
\begin{align*}
\text{kwe’ n}=\text{šir} & \quad \text{peron} \\
\text{exist} & \quad 1SG=\text{son lazybones}
\end{align*}
\]
‘I have a lazy son/ a son who is a lazybones.’ [RP-1/9/03-50]

(116) \( \text{teč kwe’ to roea’ ač kwe’ ti ren ač niti’ ver nkawapa to niron.} \)
\[
\begin{align*}
\text{teč} & \quad \text{kwe’ to} & \quad \text{ro}=\text{ia’} & \quad \text{ač} & \quad \text{kwe’ ti} & \quad \text{ro}=\text{en} \\
\text{DEM2m} & \quad \text{exist} & \quad \text{ART} & \quad 3SGm=\text{father and} & \quad \text{exist} & \quad \text{DEM1f} & \quad 3SGm=\text{mother}
\end{align*}
\]
The clauses in (115) and (116) could also be translated as ‘there is a son of mine’ and ‘there is a father of his’ etc. The existential clause type can also be used with unpossessed nouns. In this case the possessive pronoun can function as a possessive marker, as in (117):

(117)  
\[ \text{exist 2SGP manioc exist} \]  
\[ 'Do you have manioc? – I have (There is).' \]  

Just like negative existential clauses in general, the negative particle with certain verbal morphemes can function as a negative copula predicate in existential possessive clauses, if followed by a possessed noun, cf. (116). However, there is also another possibility to construct a negative possessive clause, and this is closely related to equative clauses (cf. 5.3.1). Instead of attaching the copula or another stative suffix to the negative particle, it can be added to the possessed noun, as in (118):

(118)  
\[ \text{NEG 1SG=son-COP} \]  
\[ 'I don’t have a daughter, I don’t have a son, I don’t have any children.' \]  

The only, but substantial difference between the two clauses in (119) is the additional enclitic \(-\text{ro } '3SGm'\) in the equative clause (b). However, with an explicit NP S the equative/attributive predicate can also lack the enclitic.

Possessive predicate clauses are constructed on the basis of the possessive pronouns, unrelated to the following noun, which may be possessed or unpossessed. The copula or another verbal suffix is attached to this possessive pronoun, as in (120) through (122):

(119)  
\[ \begin{array}{ll}
\text{possessive} & \text{equative/attributive} \\
\text{(a)} & \text{(b)} \\
\text{nka niširow.} & \text{nka niširowor.} \\
\text{NEG 1SG=son-COP} & \text{NEG 1SG=son-COP=3SGm} \\
'\text{I don’t have a son.}' & '\text{He is not my son.}'
\end{array} \]
CHAPTER 5 - PREDICATE TYPES AND SPECIFIC PREDICATE CONSTRUCTIONS

(120) a. ritirow na'. b. riri na'
   ritiwo na' riri na'
   3SGfP-COP egg 3SGfP egg
   ‘She has got eggs.’ ‘her eggs’ [HC-A2-21]

(121) ver ntirow maiyko nahmeronev.
   ver ntiro wo maiyok ni=ahmero-nev
   PERF 1SGP-COP much 1SG=paper-PL
   ‘I already have a lot of papers.’ [JC-13/7/04-101]

(122) ver pitirowe' te hekoewok.
   ver pitiro wo-i' te hekoewok
   PERF 2SGP-COP-EMPH DEM1m land
   ‘This land is already yours.’ [RP-N6-37]

In example (120)b the possessive pronoun is a modifier in contrast to predicate use in (120)a. The construction is actually an equative clause on the basis of the possessive pronoun. The possessed element referred to by NPs in (120) through (122) can also be pronominalized by an enclitic, as in (123):

(123) ver rotirowore' to hekoewok!
   ver rotiro wo=ro-i' to hekoewok
   PERF 3SGP-COP=3SGm-EMPH ART land
   ‘It is already his, the land!’ [RP-N6-35]

The predicate based on a possessive pronoun can also be used without specifying possession. This is a kind of absolute claim, which is generally only used in the negative form and together with quantifiers, as in (124) and (125):

(124) nka nipapi, nka ntirow.
   nka ni=pa=pi nka ntirowo
   NEG 1SG=give=2SG NEG 1SGP-COP
   ‘I don’t give you (anything), I don’t have (anything).’ [DC-3/4/06-46]

(125) tek-hi teč ritirow kač rini kien.
   tek=hi teč ritirowo kač ri=i-nik=no
   all=QUOT DEM2m 3SGfP-COP GO 3SGi=CAUS-eat=3PL
   ‘Everything she has she gave them to eat (lit. she made them eat).’ [GP-N7-72]

The possessive construction can be negated by the negative particle, as in (124) above, and in (126) and (127):

(126) nakirok-ye to čintinev nka notirow yaki.
   nakiroko ye to činti nev nka notiro wo yaki
   long ago-LOC ART person-PL NEG 3PLP-COP fire
   ‘Once upon a time the people didn’t have fire.’ [MD-N13-5]
(127) \[\text{nečon nka nirowapa soni.} \]
\[\text{nečon nka ni-nirowapa soni} \]
\[\text{last.night NEG 1SGP-COS tobacco} \]
\[\text{‘Last night I didn’t have tobacco any more.’} \]  
[AD/DC-D2-224]

In the place of the copula suffix, other suffixes, such as \(-\text{wapa ‘COS’} in (127), may occur directly attached to the possessive pronoun as well. This construction is not exclusively used with unpossessed nouns, as already indicated by example (122) with a possessed noun. In (128) the possessed noun \(\text{rihih} \) ‘her horn’ is found in the same possessive construction:

(128) \[\text{a ti nor nka ritirow rihi}‘}. \]
\[\text{a \textit{ti} nor \ nka \ ritiro-\textit{wo} \ ri=hi}‘ \]
\[\text{and DEM1f deer NEG 3SGfP-COP 3SGf=horn}\]
\[\text{‘And the deer doesn’t have a horn.’} \]  
[HC-27/7/04-54]

These constructions with the possessive pronouns used as predicate bases are the major function of these pronouns, cf. also 8.3.4.

The possessive pronouns may have been reinterpreted in relation to possessed nouns: \(\text{rotir < ro=tir (3SGm=possession) ‘his possession’, just like rower < ro=wer (3SGm=house) ‘his house’ (cf. 4.3). On the base of this possible noun *-tir ‘possession’ the verb -\textit{kotir- ‘have, possess’ may have been constructed similar to other attributive verb derivations (cf. 6.4.1), such as -kosowe- ‘wear a ring’ < -ko + -sowe’ (ATTR + ring). The verbal possessive construction can be used like any other verb, as illustrated in (129) and (130):}

(129) \[\text{vikotir soert porok vika.} \]
\[\text{vi=kotir soert porok vi=kač} \]
\[\text{1PL=have luck never 1PL=go}\]
\[\text{‘We had luck we never went.’} \]  
[LO/GP-13/3/06-17]

(130) \[\text{rokotirow teč rokori royokow to arenoveči.} \]
\[\text{ro=kotiro-wo teč ro=kori ro=yoko-wo} \]
\[\text{3SGm=have-COP DEM2m 3SGm=arrow 3SGm=pierce-COP}\]
\[\text{to arenoveči} \]
\[\text{ART bird-PL-DIM}\]
\[\text{‘He had an arrow that he was shooting little birds with.’} \]  
[RP-N4-8]

In (131) the verb -\textit{kotir- ‘have’ is used in a negative clause with the general verbal negation particle \(\text{nka ‘NEG’}:\)

(131) \[\text{nka rikotirow te ka’anonev.} \]
\[\text{nka \ ri=kotiro-wo \ te \ ka’ano-nev} \]
\[\text{NEG 3SGf=have-COP DEM1m animal-PL}\]
\[\text{‘She didn’t have animals.’} \]  
[RP-A2-20]

\[\text{148 The feminine form derives from the Spanish gender of lurina ‘deer’.} \]
The verb -kotir- ‘have’ can also be used like an intransitive verb in a positive or negative clause, cf. (132) and (133):

(132)  nikotirow.
      ni=kotiro-wo
      I SG=have-COP
‘I am rich.’  [LO/GP-18/7/04-41]

(133)  nka vikotirow, nti’ niwohik.
      nka vi=kotiro-wo nti  ni=wohik
      NEG 1PL=have-COP 1SG 1SG=steal
‘We are poor, (so) I steal.’  [RP-7/7/04-22]

The adjectives kotiron (have-NOM1) ‘rich’ and mokotiron (PRIV-have-NOM1) ‘poor’ have been derived from the verb -kotir- ‘have’. As privative derivations are always nominal, the word mokotiron can only be used as a nominal predicate with a subject enclitic, cf. (134):

(134)  nka mokotironowoni nti’.
      nka mo-kotiro-no-wo=ni  nti’
      NEG PRIV-have-NOM1-COP=1SG 1SG
‘It’s not that I don’t have anything.’  [MD-17/4/06-9]

The attributive verb -kotir- is also used in the question for a possessor ‘whose?’, as shown in 9.4.4, exemplified here in (135):

(135)  kotirowoni te senti?
      kotiro-wo-no  te   senti
      have-COP-NOM1 DEM1m watermelon
‘Whose is this watermelon?’  [MD-17/4/06-45]

5.3.6. Summary
In the following tables all the different predicate clauses of 5.3 are listed again. Table 5.11 represents the basic cases, Table 5.12 the negative clauses, and Table 5.13 the aspectually marked clause constructions, involving the change of state marker -wapa ‘COS’.
### Table 5.11: Summary of the basic predicate clause constructions

<table>
<thead>
<tr>
<th>kind of clause</th>
<th>construction</th>
<th>examples</th>
</tr>
</thead>
</table>
| **equative/attributive** | juxtaposition: NP_s NP_v, ADJ_v NP_s, NP_s ADJ_v | nti’ eton 1SG woman ‘I am a woman’  
monik ti eton nti’ monik pretty DEM1f woman 1SG pretty ‘The woman is pretty.’ ‘I am pretty.’ |
| **existential** | kwe’ NP_s | kwe’ ti ě eton exist DEM1f woman ‘There is a woman.’ |
| **locative** | kwe’ NP_s NP_LOC | kwe’ ti eton pari=ye exist DEM1f woman house-LOC ‘There is a woman in the house.’  
ti eton kwo=ri pari=ye DEM1f woman exist=3SGf house-LOC ‘the woman is in the house’ |
| **possessive** | (NP_o) kwe’ NP_o, and NP_o=ART/DEM POSS=N | kwe’ to ni=weri exist ART 1SG=house ‘I have a house’ |

### Table 5.12: Summary of the negative clause constructions

<table>
<thead>
<tr>
<th>kind of clause</th>
<th>negative construction</th>
<th>examples</th>
</tr>
</thead>
</table>
| **equative/attributive** | NP_s nka NP_o=wo-S | roti’ nka ni=širo-wo=ro 3SGm NEG 1SG=son-COP=3SGm ‘He is not my son.’  
(nki’) nka moniko=wo=ni 1SG NEG pretty=COP=1SG ‘I am not pretty.’ |
| **existential** | nka-w NP_s | nka-wo erapoe’ NEG=COP plantain ‘There is no plantain.’ |
| **locative** | NP_s nka=wo-S NP_LOC | ti eton nka=wo=ri pari=ye DEM1f woman NEG=COP=3SGf house-LOC ‘The woman is not in the house.’ |
| **possessive** | (NP_o) nka NP_o=wo and NP_o=ART/DEM POSS=N | nka ni=širo-wo NEG 1SG=son-COP ‘I don’t have a son.’ |
### Table 5.13: Summary of the aspectually marked clause constructions

<table>
<thead>
<tr>
<th>kind of clause</th>
<th>aspectually marked construction</th>
<th>examples</th>
</tr>
</thead>
<tbody>
<tr>
<td>equative/attributive</td>
<td>NPₚ, NPᵥ-TMA=S</td>
<td><em>(riti') etono-wapa=ri</em> 3SGf woman-COS=3SGf</td>
</tr>
<tr>
<td></td>
<td>NPₚ, ADJ-TMA=S</td>
<td>‘She is already a woman (has children).’</td>
</tr>
<tr>
<td></td>
<td></td>
<td><em>nti’ čišie-wapa-ni</em> 1SG tall-COS=1SG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘I am already tall.’</td>
</tr>
<tr>
<td>existential</td>
<td>ko-TMA NPₚ</td>
<td>ver ko-wapa erapoe’ PERF exist-COS plantain</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘There is already plantain’</td>
</tr>
<tr>
<td>locative</td>
<td>NPₚ, ko-TMA=S NPLOC</td>
<td>ti eton ver ko-wapa=ri pari-ye DEM1f woman PERF exist-COS=3SGf house-LOC</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The woman is already in the house.’</td>
</tr>
<tr>
<td>possessive</td>
<td>(NPₚ) ko-TMA NPₒ and</td>
<td>ver ko-wapa ri=šir PERF exist-COS 3SGf=son</td>
</tr>
<tr>
<td></td>
<td>NPₒ=ART/DEM POSS=N</td>
<td>‘She already has a son.’</td>
</tr>
</tbody>
</table>

5.4. Incorporation

Incorporation (cf. 3.7) in Baure can be distinguished into classifying incorporation (including argument incorporation) and the incorporation of Ground. Classifying incorporation is the suffixing of a bound noun or classifier to the verb root, in which case the absolute suffix -ko ‘ABS’ (or another stem suffix) of the verb base is dropped. This is the main morphological distinction from Ground incorporation, where -ko ‘ABS’ always follows the incorporated element. Arguments and classifiers can be incorporated into intransitive and transitive verbs, and so can Grounds. In the simplified Figure 5.4 of the verb base the classifier or noun incorporated is shown to be part of the stem, which is followed by a stem suffix in some constructions, as will be illustrated below. The alternations in the specific bases and incorporation types are not indicated in Figure 5.4.

<table>
<thead>
<tr>
<th>VERB BASE</th>
<th>VERB STEM</th>
<th>root suffixes</th>
<th>stem suffixes</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>VERB ROOT</td>
<td>CLF/ noun incorporation</td>
<td>(ABS) (APPL) (LK)</td>
</tr>
</tbody>
</table>

Figure 5.4: Incorporation into verb bases

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149 TMA here means verbal base suffixes that affect time, mood, and aspect, as described in Chapter 6.

150 In a few examples also other stem suffixes are dropped, as the applicative -čo ‘APPL’ for example, but it is most frequently the absolute suffix -ko ‘ABS’.
5.4.1. Classifying incorporation and argument incorporation

The incorporated argument or classifier on intransitive verbs refers to the subject, the one on transitive verbs to the object. In classifying incorporation on an intransitive verb, the incorporated element is simply suffixed to the root (cf. Figure 5.4), whereas on transitive verbs, an incorporated argument always has to be marked by the linker suffix ‘-a ‘LK’, as contrasted in (136) and (137):

(136)  to poewok ropotpoew. \(<\text{-potok-}\) ‘be wet’

\[
\text{poewok} \quad \text{ro=poto-poe-wo}
\]

\[\text{ART ground 3SGm=be.wet-down-COP}
\]

‘The ground – the ground is wet.’ [RP-22/7/04-71]

(137) romermiraw to monči to kove’. \(<\text{-merok-}\) ‘lick’

\[
\text{ro=mer-mir-a-wo  to  monči  to  kove’}
\]

\[3\text{SGm=lick-face-LK-COP ART child ART dog}
\]

‘The dog is licking the child’s face.’ [GP-A4-38]

Into the basic verbs -potok- ‘be wet’ (136) and -merok- ‘lick’ (137) is inserted the incorporated element and the absolute base morpheme -ko ‘ABS’ deleted. In (1) -poe ‘down’ is the locative classifier that refers to the subject to poewok ‘the ground’, which itself contains the root poe-. In (137) -ko ‘ABS’ is also dropped, the bound noun -mir ‘face’ has been attached to the root, but it is followed by the linker -a ‘LK’, as it is a transitive verb.

Classifying incorporation on intransitive verbs, involving the subject, is less frequent. The incorporated element is either a classifier, such as -poe ‘down’ in (136) and -se ‘CLF:oval’ in (138), or a body part, which is then always analyzed as part of the subject, as in (139):

(138) raromosewapa to yašor. \(<\text{-arom-}\) ‘drown’

\[
\text{arom-se-wapa} \quad \text{to} \quad \text{yašor}
\]

\[3\text{SGm=sink-CLF:oval-COS ART boat}
\]

‘The boat has sunk.’ [HC-L-81]

(139) nišinipo’ew.\(^{151}\) \(<\text{-šinik-}\) ‘be hurt’

\[
\text{ni=šini-po’e-wo}
\]

\[1\text{SG}=\text{be.hurt-head-COP}
\]

‘I have a headache.’ [RP-19/7/04-102]

In (139) the subject is analyzed as the possessor of the incorporated body part -po’e ‘head’. When inalienably possessed nouns are incorporated into intransitive verbs, the classifying relation turns into a part–whole relationship (also cf. Michael 2005).

The most frequent kind of incorporation is that of an argument into a transitive verb. The argument may be a bound noun root or a classifier, as in (140) and (141):

\(^{151}\) There is also a transitive verb -kotić- ‘hurt’.
Both the incorporated bound noun -pes ‘leg’ in (140) and the incorporated classifier -po ‘CLF:tiny’ (141) refer to the object. Even though the object argument may have been incorporated, it can also occur as an explicit object NP in addition, as in (141) and in (142)\textsuperscript{152}:

\begin{equation}
\text{(142) } \text{ver nehepoiyaw to nipoiy.} \quad < -\text{ehko-} \quad \text{‘wash’}
\end{equation}

\begin{equation}
\text{ver } \text{ni=eh-poiy-a-wo} \quad \text{to } \text{ni=poiy}
\end{equation}

\begin{equation}
\text{PERF } 1\text{SG=}\text{wash-foot-LK-COP ART } 1\text{SG=}\text{foot}
\end{equation}

\begin{equation}
\text{‘I washed my foot.’} \quad [\text{HC-2/7/04-26}]
\end{equation}

Repetition of the object argument, as in (142), is generally only used for special emphasis. In the case of the incorporation of a classifier, though, the explicit object NP may specify the referent, as in (141), where the classifier -po ‘CLF:tiny’ can refer to any kind of powder, which is then specified by šep ‘chivé’. For this reason an explicit object NP more frequently co-occurs with the incorporated classifier.

5.4.2. Ground incorporation

The incorporation of Ground adds some specific information about the situation, generally the location where some action takes place or is headed to. The incorporated element is not a direct or indirect object, but may be oblique. Bound nouns and classifiers can function as incorporated Ground. As mentioned above, when Ground is incorporated, the absolute suffix -ko ‘ABS’ follows the incorporated element, as in (143). In fact, I have taken the presence of -ko here as the defining feature for Ground incorporation; semantically the difference is not always as clear. This is the case on intransitive and transitive verbs alike. The absolute suffix is also added to verb bases that do not include it in the simple form.

\begin{equation}
\text{(143) } \text{ver pitora’ačikpa pavinon.} \quad < -\text{torak-} \quad \text{‘find’}
\end{equation}

\begin{equation}
\text{ver } \text{pi=tora-’ači-ko-pa} \quad \text{pi=avinon}
\end{equation}

\begin{equation}
\text{PERF } 2\text{SG=}\text{find-other.place-ABS-GO 2SG=}\text{husband}
\end{equation}

\begin{equation}
\text{‘You will find your husband in another place.’} \quad [\text{JC-6/4/06-45}]
\end{equation}

In a number of verbs the Ground has been lexicalized, so that they are not used without the incorporated element, as -poe ‘down (ground)’ in -ehevipoek- ‘fall down’ (144) and -epsopoek- ‘fall down from above’ or -kahširopoek- ‘slip on the ground’. In contrast to (136), -poe ‘down, ground’ is not incorporated as an argument in (144):

\textsuperscript{152} This is characteristic of “classifying incorporation” (Gerdts 1998:89).
nehevipoekow. < -ehevipoek- ‘fall down’

ni=ehevi-poe-ko-wo
1SG=fall-down-ABS-COP
‘I fell down.’ [RP-7/7/04-34]

The Ground may also be a body part, as in (145):

roepokočpiker.
ro=ipoko-čipi-ko=ro
3SGm=hit-back-ABS=3SGm
‘He hit him on the back.’ [RP-6/7/04-49]

The morpheme -čipi ‘roof, back’ can also be incorporated as an argument, either as the concrete noun ‘roof’ (146), the body part noun ‘back’ (147), or the homophonous classifier -čipi ‘CLF:roof’ (148). The examples of argument incorporation of -čipi ‘roof, back’ on an intransitive verb in (146) and a transitive verb in (147) and (148) can be contrasted to Ground incorporation of the same morpheme in (145):

romoročpiow te ečpi’. < -morok- ‘be dry’

ro=moro-čipi-wo te ečpi’
3SGm=be.dry-roof-COP DEM1m roof
‘The roof is dry.’ [DC-22/3/06-55]

raročpiaw. < -aroč- ‘climb on’

ro=aro-čipi-a-wo
3SGm=climb-CLF:roof-LK-COP
‘He is climbing the back of an animal.’ [DC-16/3/06-21]

nipiričpiaw. < -piri-(CLF-)a- ‘cut s.th. in halves’

ni=piri-čipi-a-wo
1SG=cut-CLF:roof-LK-COP
‘I am cutting the armadillo into halves.’

In (147) the verb base contains the applicative stem suffix -čo ‘APPL’, which is dropped when -čipi ‘roof, back’ is incorporated as an argument, just like the absolute suffix in other verbs. The contrast of the incorporation of -čipi ‘roof, back’ as Ground into the same verb -aroč- ‘climb’ as in (147) can be observed in (149):

raročpikow
ro=aro-čipi-ko-wo
3SGm=climb-CLF:roof-ABS-COP
‘He climbs (on) the roof.’ [DC-16/3/06-20]

While the back of an animal is interpreted as an argument in (147), the roof is incorporated as Ground in (149). The distinction is not always transparent, though.153 Furthermore, classifiers and bound nouns may be incorporated as Ground when they are not referred to as a whole, but only part of it. In many expressions this is

153 It still needs to be studied further if the incorporation type is also related to affectedness of the argument.
idiosyncratic, but the following suffix -ko 'ABS' generally means that only part of the argument is involved in the action, as in (150) through (152):

(150) nešie’ekow to kahap.
   ni=ešie-’e-ko-wo      to  kahap
   1SG=crush-CLF:unsweet-ABS-COP ART manioc
   ‘I am crushing manioc (some of it).’

(151) ntori’ešik.
   ni=tora-eši-ko
   1SG=find-meat-ABS
   ‘I found (some) meat.’

(152) vaiyčipikier.
   vi=aty-ći-pi-ko=ro
   1PL=parboil-CLF:roof-ABS=3SGm
   ‘We fry an armadillo (part of it).’

Most of the above examples are transitive verbs, but Ground incorporation on intransitive verbs is also very frequent, as in (144) above and in (153):

(153) ver kač rohiriarok.
   ver  kač  ro=hiri-aro-ko
   PERF GO  3SGm=sit-CLF:liquid-ABS
   ‘It is already going to settle down in the liquid (the ground and washed manioc meal).’

Some verbs that do not include the absolute suffix -ko 'ABS' in the simple verb base, get it attached after an incorporated Ground, nonetheless, as in (154) and (155), and also in (149) and (150):

(154) nisipamirokop.
   ni=sipa-miro-ko-po
   1SG=wash-face-ABS-PRFLX
   ‘I am washing my face.’

(155) nehewerek tin monči.
   ni=ehe-were-ko  tin   monči
   1SG=out-house-ABS DEM3f  child
   ‘I kicked the girl out of the house.’

Neither valency nor argument marking is affected by incorporated nouns or classifiers. When a transitive verb incorporates an argument, there may still be object marking on the verb. When a body part is incorporated as an argument, the personal clitics may refer to the possessor. However, with no object marking, the subject is the possessor of the body part, as in (139), (140), and (142). When there is an object enclitic

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154 Other body parts are generally incorporated as arguments into this same verb, but -mir 'face' always as Ground.
155 cf. lexical prefixes: 6.3.1
on a transitive verb with an incorporated body part, the object is the possessor, as in (156) and (157):

(156) rokomorowhisani.
\[
\text{ro=komoro-whis-a=ni} \\
3\text{SGm=bite-hand-LK=1SG}
\]
‘He bit me on the (my) hand.’ [RP-6/7/04-8]

(157) pehmiraper!
\[
\text{pi=eh-mir-a-pa=ro} \\
2\text{SG=wash-face-LK-GO=3SGm}
\]
‘Go and wash (him) his face!’ [GP-11/8/04-49]

5.5. Comparative constructions
There are various types of comparative constructions in Baure, discussed here, as incorporation plays a major role in comparison. There are three verbs used for comparison: -erok- ‘surpass’, -kovik- ‘catch up with’, and -inok- ‘resemble’.

The verb -erok- ‘surpass’ is used for ‘more than’. The quality compared is generally an oblique object, whereas the arguments compared to another are core arguments, as in (158) and (159):

(158) rerokowoni te čomeki.\textsuperscript{156}
\[
\text{ro=ero-ko-wo=ni} \\
3\text{SGm=surpass-ABS-COP=1SG DEM1m} \\
\text{fatness}
\]
‘He is fatter than me (lit. He surpasses me in fatness).’ [DC-11/3/06-14]

(159) rerokowoni te čišie’.
\[
\text{ro=iro-ko-wo=ni} \\
3\text{SGm=surpass-ABS-COP=1SG DEM1m} \\
\text{big-vert.size}
\]
‘He is taller than me (lit. He surpasses me in tall(ness)).’ [DC-11/3/06-15]

An alternative to (159) is a complex verb, with the quality -š(i)e’ ‘vertical size’ incorporated, as in (160):

(160) rerošekowoni.
\[
\text{ro=iro-še-ko-wo=ni} \\
3\text{SGm=surpass-vert.size-ABS-COP=1SG}
\]
‘He is taller than me (lit. He surpasses me by vertical size).’ [MD-12/3/06-23]

The absolute suffix -ko ‘ABS’ follows the incorporated root -š(i)e’ ‘vertical size’, as it is an instance of Ground incorporation (cf. 5.4). It is theoretically possible that other bound roots are also incorporated into the verb -erok- ‘surpass’, but unfortunately no other examples could be elicited. The verb can also be used in a nominalized form, as with derived adjectives, as in (161), taken from a narrative in which the fox wants to tell the jaguar that cusi nuts are much better than his flesh, because he doesn’t want to get eaten:

\textsuperscript{156} The absolute stem suffix -ko is part of the base -erok- ‘surpass’, but glossed separately here for transparency.
The nominalized form erokowon in (161) is a non-verbal predicate. Comparison is more frequently formed in absolute statements, as in (162) and (163):

(162) rierokowoni riti’ – yonačowono wori nka-w nni’.
\[ ri=ero=ko=wo=ni \quad riti’ \quad yona=čowono=wo=ri \quad nka=wo \quad nni’ \]
‘She surpasses me – she is the eldest (lit. first) and I am not.’ \[DC-11/3/06-20\]

(163) rerokowor teč pa (kove’) – čačača, aw ti ti’aci.
\[ ro=ero=ko=wo=ro \quad teč \quad po-a \quad kove’ \]
‘It surpasses that other dog – it is very big, and not the other one; it is very small.’ \[DC-11/3/06-27\]

Comparison with the bound adjective roots čo- ‘big’, hew- ‘medium size’, and ti- ‘small’, as in (163) and (165) below, is very common (cf. Payne 1997:89). In addition, diminutive and augmentative are used for emphasis. In elicitation with pictures of persons and things of different sizes, the consultants always used this simpler construction, as in (164) and (165), where the consultants compared three pictures of baskets (164) and trees (165) of different sizes:

\[ ti’iki \quad te \quad kastarok \quad a \quad te \quad čikiča \]
‘This basket is small – and this is big; this other basket is very big.’ \[JC-18/9/03-52\]

(165) to ewkoe’ čowok, hewowok, tiwokoči.
\[ to\quad ewkoe’ \quad čo=wo=ko \quad hewo=wo=ko \quad ti=wo=ko=či \]
‘The tree is big, medium, very small.’ \[RP-15/8/03-46\]

Another specific kind of emphatic construction has been translated as comparative by the consultants. The emphatic suffix -i(koe)’ ‘EMPH’ is attached to a predicate, generally to henow ‘it is good’ or the Spanish loan mexorow ‘it is better’, as in (166) through (168):
(166) rokićowor-hi: ntori, ver henowe’...
   ro=kićo-wo=ro=hi  ni=tori  ver  heno-wo-i’
   3SGm=say-COP=3SGm=QUOT 1SG=friend  PERF  good-COP-EMPH
   ‘He said to him: “My friend, it is better (we stop working)…”’ [RP-N2/II-11]

(167) mexorwe’ vikač viti’ ač vavikop vapap- vapašap pitosi.
   mexor-wo-i’  vi=kač  viti’  ač  vi=aviko-po  vi=a-pa-po
   better-COP-EMPH 1PL=go 1PLP and 1PL=return 1PL=LK-GO-PRFLX
   vi=a-pa-ša-po  pi=tosi
   1PL=LK-GO-IRR-PRFLX  2SG=wing
   ‘It is better we go and return; we will bring your wing.’ [RP-N4-61]

(168) notiri Kastellan mexorwe’ teč novekori.
   no=tiri  Kastellan  mexor-wo-i’  teč  no=vekori
   3PL=know Spanish better-COP-EMPH DEM2m 3PL=language
   ‘They know that Spanish is better than their language.’ [JC-27/8/03-62]

The verb -kovik - ‘catch up with’ is used in a construction meaning ‘as much as’, as in
(169):

(169) nikovikowor to ročišepi.
   ni=kovi-ko-wo=ro  to  ro=či-še-pi
   1SG=catch-ABS-COP=3SGm ART 3SGm=big-vert.size-QNOM
   ‘I am as tall as he is (lit. I catch up with his size).’ [MD-12/3/06-26]

This kind of construction is used more frequently in the negative ‘not as much as’, as
in the first part of (170). In (170) the compared quality has been incorporated into the
verb, just like the incorporation into the verb -erok- ‘surpass’ in (160):

(170) nka nkovišekowor; nkovišekov.
   nka  ni=kovi-še-ko-wo=ro  ni=kovi-še-ko-wo
   NEG 1SG=catch-vert.size-ABS-COP=3SGm 1SG=catch-vert.size-ABS-COP
   ‘I am not as tall as he; I am as tall as he.’ [MD-12/3/06-25]

In this construction it also seems possible to incorporate other bound roots, but there
are no examples in the data. For comparison meaning ‘be (just) like’ the consultants
use the verbs -inok- and -ino- ‘resemble’, as in (171) through (175):

(171) pinokowoni piti’ mehowokon.
   pi=ino-ko-wo=nī  piti’  mehowokon
   2SG=resemble-ABS-COP=1SG 2SG bad
   ‘You resemble me in being bad.’ [LO/GP-1/8/04-48]

There are two forms of the verb ‘resemble’. The absolute form -inok- is used when
someone resembles someone else in some specific quality, whereas the simple
form -ino- means that one person resembles another one in general appearance. How-
ever, the two are also sometimes mixed up. An alternative interpretation is the analy-
sis of -inok- as ‘be similar’ and -ino- as ‘be identical, the same’. In (172) and (173)
the simple verb -ino- is shown for the comparison of appearance, whereas in (174) and (175) it is the absolute verb -inok:-

(172) roenow te kotowor.
    ro=ino-wo    te    kotowor
3SGm=resemble-COP  DEM1m buzzard
'It (the bird) looks just like a buzzard.' [DC-8/3/06-87]

(173) roenowori.
    ro=ino-wo=ri
3SGm=resemble-COP=3SGf
'He looks just like her.' [LO/GP-1/8/04-47]

(174) roenokowor to ropiri.
    ro=ino-ko-wo=ro
3SGm=resemble-ABS-COP=3SGm ART 3SGm=sibling
'the looks like his brother.' [RP-20/7/04-72]

(175) to šorawok roenokowor to košawok.
    ro=ino-ko-wo=ro
3SGm=resemble-ABS-COP=3SGm ART motacú
'the cusi palm looks like the motacú palm.' [EU-24/3/06-119]

The meaning difference of the verbs -kovik- ‘catch up with’ and -inok- ‘resemble’ is that the first verb has the connotation that the argument of comparison has just gained the quality or has just reached the size of the other argument, and that therefore, the state was preceded by a process. The verb -inok- ‘resemble’ expresses a stable state.

There is another example of a negative comparative clause with -ino- ‘resemble’ in (176):

(176) nka roenowor to nenšon, to nenšon mehewokon!
    nka
NEG 3SGm=resemble-COP=3SGm ART 1SG=flesh
    ro=ino-wo=ro
3SGm=resemble-COP=3SGm ART 1SG=flesh
    to  ni=enšon
3SGm=flesh bad
    mehewokon
bad
'it isn’t like my flesh; my flesh is ugly.' [RP-N3-62]

As was the case with the two other verbs, a quality can also be incorporated into the verb -ino(k)-, only that in this case it is argument incorporation, and the incorporated item is not followed by the absolute suffix -ko ‘ABS’, as in (177) and (178):

(177) roenišewor. nka ninišewor.
    ro=ini-še-wo=ro
3SGm=resemble-vert.size-COP=3SGm
    nka
NEG 1SG=resemble-vert.size-COP=3SGm
    ni=ini-še-wo=ro
1SG=not as tall as he
'he is as tall as he. i am not as tall as he.' [MD-12/3/06-18/19]
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(178) *nka marnironi, nka pihinokowoni koeč teč niničomaw.*
    *nka mo-aroni nka pl=hinoko-wo=ni*  
    NEG PRIV-dress NEG 2SG=see-COP=1SG

    *koeč teč ni=ini-čom-a-wo*  
    because DEM2m 1SG=resemble-skin-LK-COP

    ‘I am not naked; you haven’t seen me because my dress has the colour of my skin (lit. … because you resemble the skin).’

The verb base used for incorporation must have been different in (177) and (178), as there is no linking morpheme in (177) after -še ‘vertical size’, but there is after -čom ‘skin’ in (178). Thus the base of incorporation in (177) has presumably been -ino-, and in (178) -inok-. Only in the latter case the absolute morpheme has been replaced.

The alternative to this kind of comparative construction is an expression involving the cleft *tiow* ‘this is’ (cf. 10.2.7). The expression is always introduced by the particle *ko*. In comparison it seems to resemble the Spanish *como* ‘like’, and it may indeed be a calque. On the other hand, the particle *ko* exists as a causal interrogative particle ‘why’, to which arguments get cliticized (cf. 9.4.1). Examples (179) and (180) illustrate how this construction is used:

(179) *ko tiow šintiri, koeč nikon eponoe’ teč šintiri.*
    *ko tiow šintiri koeč niko-no eponoe’ teč šintiri*  
    like CLEFT hoatzin because eat-NOM1 leaf DEM2m hoatzin

    ‘Just like the hoatzin (bird sp.), because the hoatzin (also only) eats leaves.’

(180) *nišowororew ko tiow košas.*
    *ni=šoworo~ro-re-wo ko tiow košas*  
    1SG=jump~INT-jump-COP like CLEFT squirrel

    ‘I jump around like a squirrel.’

157 This remark refers to me being vegan, not eating any animal products. Guillermina explains to her husband what I eat.
6. Verbal morphology
This chapter deals with the processes that occur within the verb base and the verbal morphemes attaching to the verb base. First some specific verbal roots are shown, followed by a description of root affixation. Then a description of stem affixation follows. All these affixation processes on the different levels lead to a verb base, which again undergoes base affixation processes.

6.1. Verb roots, stems and bases
As discussed in 3.8.2, the verb has a complex morphological structure with the levels root, stem, and base. The verb root is the most basic lexical element of the verb. It is unanalyzable and does not necessarily carry a specific meaning. Verb roots are generally disyllabic, with some phonetic restrictions on the first syllable (6.2). Some verb roots are semantically nearly empty and only carry a meaning in combination with other affixes and in specific clause types (6.2.1). There are some lexical prefixes that may be attached to the roots, but also a number of suffixes, including incorporated classifiers or noun roots, which altogether derive the stem. Further there are stem prefixes and suffixes, which form the verb base, the complete unit of the verb to which aspectual and other base suffixes are attached. Most verbs are very complex, but the root, stem and base of many basic verbs are identical. The base is the citation form used for verbs in this grammar. It is represented with a hyphen on each side, because of the generally obligatory subject marking by a personal proclitic, and the possible addition of verbal morphemes after the verb base, e.g. -ak ‘sing’. This way they are also easily distinguishable from bound nouns, such as -ak ‘aunt’. The general structure of the verb with these different levels is represented in Figure 6.1:

![Figure 6.1: The structure of a verbal word](image)

In the specific sections below the order of the different affixes is discussed in more detail. It does not make much sense to claim definite order classes for all the verbal affixes (cf. Wise 1986:581f.). This would “not account for co-occurrence restrictions nor for the fact that one suffix may occur in the position sometimes occupied by two suffixes” (Wise 1986:582). Furthermore, the same affix may occur more than once in one verbal word or in different positions according to its scope (Wise 1986:583). The application of Payne’s (1978:20) suggestion of semantic grouping is also problematic.
for Baure. A semantic group “valency” in Baure can be expressed by the valency increasing causative prefix (CAUS), or the benefactive suffix (BEN), which are both base affixes. But in addition, there is an applicative suffix (APPL), which increases valency, but is part of the base (as a stem suffix), while the root suffix for durative (DUR) may also have an effect on the valency. Nonetheless, the semantic grouping of the Campa (Arawak) affixes shows similarities to that of Baure affixes. The semantically related morphemes are listed in the following tables, whereas in the morpheme description, they will be discussed in terms of their distribution.

Valency-affecting affixes are listed in Table 6.1:

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>name</th>
<th>valency-effect</th>
<th>place of attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>i(mo)-</td>
<td>CAUS</td>
<td>causative</td>
<td>increase</td>
<td>base prefix</td>
</tr>
<tr>
<td>-ino</td>
<td>BEN</td>
<td>benefactive</td>
<td>increase</td>
<td>base suffix</td>
</tr>
<tr>
<td>-ko</td>
<td>ABS</td>
<td>absolute</td>
<td>(increase)</td>
<td>stem suffix</td>
</tr>
<tr>
<td>-ći</td>
<td>APPL</td>
<td>applicative</td>
<td>increase</td>
<td>stem suffix</td>
</tr>
<tr>
<td>-si</td>
<td>PASS</td>
<td>passive</td>
<td>decrease</td>
<td>stem suffix</td>
</tr>
<tr>
<td>-(ko)ko</td>
<td>RCPC</td>
<td>reciprocal</td>
<td>decrease</td>
<td>stem suffix</td>
</tr>
<tr>
<td>ko-</td>
<td>ATTR</td>
<td>attributive</td>
<td>decrease, static verb derivation</td>
<td>root prefix</td>
</tr>
<tr>
<td>-i</td>
<td>DUR</td>
<td>durative</td>
<td>decrease, change of argument role</td>
<td>root suffix</td>
</tr>
</tbody>
</table>

Table 6.1: Valency-affecting affixes in Baure

Table 6.2 lists aspectual affixes, some of which may also have an effect on valency, as shown in Table 6.1:

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>name</th>
<th>place of attachment</th>
</tr>
</thead>
<tbody>
<tr>
<td>-wana</td>
<td>DEP</td>
<td>departitive</td>
<td>base suffix</td>
</tr>
<tr>
<td>-wapa</td>
<td>COS</td>
<td>change of state</td>
<td>base suffix</td>
</tr>
<tr>
<td>-wo</td>
<td>COP</td>
<td>copula</td>
<td>base suffix</td>
</tr>
<tr>
<td>-po</td>
<td>PRFLX</td>
<td>perfective</td>
<td>base suffix</td>
</tr>
<tr>
<td>-pa</td>
<td>GO</td>
<td>intentional</td>
<td>base suffix</td>
</tr>
<tr>
<td>-pik</td>
<td>COME</td>
<td>motion toward</td>
<td>base suffix</td>
</tr>
<tr>
<td>-poreiy</td>
<td>REP</td>
<td>repetitive</td>
<td>base suffix</td>
</tr>
<tr>
<td>-i</td>
<td>DUR</td>
<td>durative</td>
<td>root suffix</td>
</tr>
<tr>
<td>reduplication</td>
<td>INT</td>
<td>intensification, iterativity</td>
<td>root affix</td>
</tr>
</tbody>
</table>

Table 6.2: Aspectual affixes in Baure

Another distinction was made in Chapter 5 between stative and non-stative suffixes (cf. Tables 5.3 and 5.4).

---

158 The similarities are: place of person marking – external to other affixation; causative is a prefix; only very few prefix positions, followed by the root; classifier or noun incorporation occurs right after the root, together with derivational suffixes; aspect follows other more specific affixes like directional, manner; and finally, sentential qualifiers follow all affixation.
On each level there are certain rules and orders in which affixes occur. Root suffixes occur in specific orders and combinations, while stem suffixes are mutually exclusive. Base suffixes again occur in certain orders and combinations. Some base affixes may also have been lexicalized within the base. Then the affixes occur in a different order than predicted. The base suffix -po ‘PRFLX’ may be part of the verb -hirop- ‘dance’, but generally it occurs right at the end of a verb with no other base suffixes following than -wo ‘COP’ (cf. Table 6.23 below). This means that other base suffixes may follow, as benefactive -ino ‘BEN’ and intentional -pa ‘GO’ in (1).

(1) \textit{nihiropinoper}^{159} \\
\textit{ni=hiro-po-ino-pa=ro} \\
\text{1SG=dance-PRFLX-BEN-GO=3SGm} \\
‘I will dance with him (lit. for him).’ \hspace{1cm} \text{[RP/EC-17/7/04-49]}

In another example the base suffix -wana ‘DEP’ (departitive) has been lexicalized: -\textit{nowana} ‘say goodbye (tell-DEP)’. As a base suffix, no root suffixes are allowed to follow, but as the morpheme has been lexicalized, it is reanalyzed as a root suffix (cf. also Doris Payne 1990:233f.). Therefore the durative suffix may follow, as in (2). In (3) the durative suffix -i occurs in its usual place, as a root suffix, and -wana as a base suffix in contrast:

(2) \textit{ver pinowanoekpaw}. \\
\textit{ver pi=no-wana-i-ko-pa-wo} \\
\text{PERF 2SG=tell-DEP-DUR-ABS-GO-COP} \\
‘You already went to say goodbye to them all.’ \hspace{1cm} \text{[DC-6/4/06-12]}

(3) \textit{nikonoewanaw}. \\
\textit{ni=kono-i-wana-wo} \\
\text{1SG=write-DUR-DEP-COP} \\
‘I write and leave.’ \hspace{1cm} \text{[DC-10/4/06-48]}

The base of a verb is central. The base affixes within the base and their order are unrelated to the affixes outside the base. For that reason I have decided to present the root, stem, and base affixation processes separately. The order of the affixes is then described within the unit in which they occur.

The main difference between affixes within the base and those attaching to the base is what is generally considered derivational versus inflectional\textsuperscript{160} morphology. However, the function of each morpheme is also relative to the levels described. And when base affixes are attached to a unit, then certain affixes within that unit have to be reinterpreted as derivational instead of inflectional.\textsuperscript{161}

\textsuperscript{159} The verb base -hirop- ‘dance’ is only separated in the glosses in these examples in order to show the composition of the base. In general in the glosses, verb bases are presented as units.

\textsuperscript{160} In 3.3 I already pointed out the difficulties to distinguish derivation from inflection in Baure affixation.

\textsuperscript{161} This is for example the case when a verb has been derived by the causative prefix \textit{tmo}- ‘CAUS’ and is then passivized, as shown in 3.3.1.
6.2. Verb roots
First I will discuss the basic shape of roots in 6.2.1, and then 6.2.2 focuses on empty verb roots, also ubiquitous in the Baure language.

6.2.1. The basic shape of verb roots
Verb roots in Baure are disyllabic, some are monosyllabic, and a few are trisyllabic. Roots are always bound and cannot occur as free morphemes. Some roots, but also complete bases have evolved into free particles preceding the verb. These preverbal particles are completely unmarked and show no similarities to verbs any longer, as described in Chapter 7. There are some phonetic restrictions on the first and the last syllable of the root: in general the first syllable can contain any vowel except for \(o\), except for the sequence \(so\). The last syllable of a root frequently consists of one of the following root formatives\(^{162}\): \(no, mo, ri, ro\). These formatives may have been root suffixes in earlier Baure language history, but now they cannot be reasonably separated from the roots. The root can thus be represented phonetically as in Figure 6.2:

\[
- (C)V_1(CV)[CV]_3- \quad \text{and} \quad V_1 \neq [o]; [CV]_3 \in \{no, mo, ri, ro, \ldots\}
\]

Figure 6.2: The basic phonetic structure of the verb root

Even though there are some diphthongs in Baure, the verb root generally only contains simple vowels. As an exception, the diphthong \(ia\) occurs in a few roots.

Monosyllabic roots generally do not consist of a single vowel. Only the vowel \(a\) can function as a root together with certain root and stem affixes, as e.g. with the stem suffix -\(ko\) ‘ABS\(^{163}\) in -\(ak\) ‘sing’\(^{164}\) (cf. 6.2.1). Table 6.3 contains some examples of monosyllabic roots.

<table>
<thead>
<tr>
<th>verb root</th>
<th>translation</th>
<th>verb root</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-čo-</td>
<td>know</td>
<td>-la-</td>
<td>urinate</td>
</tr>
<tr>
<td>-no-</td>
<td>tell</td>
<td>-wo-</td>
<td>be in a place</td>
</tr>
<tr>
<td>-pa-</td>
<td>give</td>
<td>-ya-</td>
<td>cry</td>
</tr>
<tr>
<td>-sa-</td>
<td>defecate</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6.3: Monosyllabic verb roots

The roots in Table 6.3 can all function as bases. However, other verb stems and bases may be derived from these roots with completely different meanings. There is no formal distinction between transitive or intransitive verb roots. While the verb root -\(čo\) ‘know’ is transitive, and -\(pa\) ‘give’ is ditransitive, the verb root -\(ya\) ‘cry’ is intransitive.

\(^{162}\) These syllables are called “core formatives” by Baptista & Wallin (1967:66).

\(^{163}\) This has frequently been referred to as a “stem formative” (Baptista & Wallin 1967:66; Ott & Ott 1967:110 for Ignaciano) or “sílaba temática” (Olza Zubiri et al. 2002:555 for Ignaciano) etc.

\(^{164}\) The widespread vowel elision also occurs at the end of verbs. In addition there are a few phonological processes that frequently change, delete or replace the final (weak) vowel of a morpheme, so that the vowel \(o\) in -\(ko\) for example may also be there for epenthetic reasons, when morphemes follow with initial consonant. Therefore these weak or default vowels will not be represented in the citation form of the verbs when final.
There are many more disyllabic verb roots, frequently including the mentioned formatives, cf. Table 6.4:

<table>
<thead>
<tr>
<th>verb root</th>
<th>translation</th>
<th>verb root</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-amo-</td>
<td>take</td>
<td>-šimo-</td>
<td>arrive</td>
</tr>
<tr>
<td>-aro-</td>
<td>fly</td>
<td>-širī-</td>
<td>toast</td>
</tr>
<tr>
<td>-ero-</td>
<td>drink</td>
<td>-tiri-</td>
<td>know</td>
</tr>
<tr>
<td>-haro-</td>
<td>set fire</td>
<td>-vesa-</td>
<td>read</td>
</tr>
<tr>
<td>-himo-</td>
<td>burn</td>
<td>-wono-</td>
<td>send</td>
</tr>
<tr>
<td>-imo-</td>
<td>put</td>
<td>-yono-</td>
<td>walk</td>
</tr>
<tr>
<td>-ino-</td>
<td>be alike</td>
<td>-yorī-</td>
<td>be angry</td>
</tr>
</tbody>
</table>

Table 6.4: Disyllabic verb roots

Only a smaller number of verb roots consist of three syllables (listed in Table 6.5), the majority of which may be further analyzable historically. Many of them include a lexicalized form -i-, which may be related to the causative prefix i-. Some longer verb roots consist of an obligatorily reduplicated part, as e.g. -čokorokoro- ‘rumble (stomach)’ in Table 6.5.

<table>
<thead>
<tr>
<th>verb root</th>
<th>translation</th>
<th>verb root</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-epeno-</td>
<td>die</td>
<td>-iyino-</td>
<td>teach</td>
</tr>
<tr>
<td>-epoha-</td>
<td>spy</td>
<td>-išomo-</td>
<td>stand/get up</td>
</tr>
<tr>
<td>-epoše-</td>
<td>appear</td>
<td>-imono-</td>
<td>buy</td>
</tr>
<tr>
<td>-inisa-</td>
<td>fish</td>
<td>-čokoro-(koro)-</td>
<td>rumble (stomach)</td>
</tr>
</tbody>
</table>

Table 6.5: Trisyllabic verb roots

6.2.2. Empty verb roots

There are four empty verb roots, which can be part of verbs with completely different meanings: -k(i)je-, -kič-, -a-, and the copula -wo-. The most frequently used empty verb root is -ke- ‘EV’, which may also be palatalized as -kie-. This root is mainly used to refer to an earlier mentioned verb, but it can also have specific meanings in combination with certain morphemes, listed in Table 6.6. The meaning of the whole verb is sometimes dependent on the clause type: imperative, interrogative, or declarative.

As indicated in Table 6.6, the empty verb root in declarative clauses mainly means ‘say’, as in (4):

(4) “ho”, rokew-hi teč hoven.

```
ho  ro=ke-wo=hi  teč  hoven
INTJ 3SGm=EV-COP=QUOT DEM2m young
```

“‘Ho’, said the young boy.’” [RP-N4-205]

However, in a declarative clause it can also mean ‘do’ and stand for another verb, mentioned before or afterwards in the context, as a kind of proform. In (5) the proform precedes the specific description of what happened:
(5) tiow to nikew ntir finawen: ponšíš ŋik ŋi’ ŋan aćow to vikošpoew ŋan.

\[
\text{tiow to } \text{nti=ke-w} \text{ ntir finawo-in po-no-š=iš}
\]
\[
\text{CLEFT ART 1SG=EV-COP 1SGP finado-deceased one-CLF:human-one~INT}
\]
\[
\text{ŋik ŋi’ ŋan aćo-w} \text{ to vi=košpoew-w} \text{ ŋan}
\]

really 1SG over.there and-COP ART 1PL=lie.down-COP over.there

‘That is what I did with my deceased husband: All alone I was over there and we lay down (over there).’

[AD/DC-D2-165/166]

Some of the interrogative constructions also function as proforms in declarative clauses (in subordination), as in example (6):

(6) īšer, rokew-hi, moeh tiow to ver kač nketoeopow neriki ne’ ver.

\[
\text{īšer ro=ke-w} \text{o=hi moeh tiow to ver kač}
\]
\[
\text{INTJ 3SGm=EV-COP=QUOT CERT CLEFT ART PERF GO}
\]
\[
\text{ni=ke-tooer-po-w} \text{ o} \text{ ver}
\]

1SG=EV-do.how-PRFLX-COP now here PERF

‘Puhh, he said, certainly this is what I am going to do here now, yes.’

[SIL-N3-107]

<table>
<thead>
<tr>
<th>example</th>
<th>analysis</th>
<th>basic meaning</th>
<th>clause type</th>
</tr>
</thead>
<tbody>
<tr>
<td>rokew.</td>
<td>ro=ke-wō</td>
<td>say</td>
<td>declarative</td>
</tr>
<tr>
<td>‘He said.’</td>
<td>3SGm=EV-COP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rikiwov.</td>
<td>ri=kie-wō-no</td>
<td>do</td>
<td>interrogative</td>
</tr>
<tr>
<td>‘What is she doing?’</td>
<td>3SGF=EV-COP-NOM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>pike’eroçowo?</td>
<td>pi=ke’ero-co-wō-no</td>
<td>do</td>
<td>interrogative</td>
</tr>
<tr>
<td>‘How did you drink (it) /What did you drink (it) with?’</td>
<td>2SG=EV-drink-APPL-COP-NOM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>ko rikien?</td>
<td>ko ri=kie-no</td>
<td>be (mental)</td>
<td>interrogative</td>
</tr>
<tr>
<td>‘What does she have? /What’s up with her?’</td>
<td>3SGF=EV-NOM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rikiepwn?</td>
<td>ri=kie-po-no</td>
<td>be (locative)</td>
<td>interrogative</td>
</tr>
<tr>
<td>‘Where is she?’</td>
<td>3SGF=EV-PRFLX-NOM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>rikiepwoñ?</td>
<td>ri=kie-po-wōn-no</td>
<td>go</td>
<td>interrogative</td>
</tr>
<tr>
<td>‘Where is she going?’</td>
<td>3SGF=EV-PRFLX-COP-NOM1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kew!</td>
<td>ke-wō</td>
<td>go</td>
<td>imperative</td>
</tr>
<tr>
<td>‘Go!’</td>
<td>EV-COP</td>
<td></td>
<td></td>
</tr>
<tr>
<td>kewon!</td>
<td>ke-wō-no</td>
<td>come</td>
<td>imperative</td>
</tr>
<tr>
<td>‘Come here!’</td>
<td>EV-COP-NOM1</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 6.6: The empty verb root -k(i)e- ‘EV’

165 This kind of question is referred to in 9.4.1. The particle ko actually means ‘why’, but it may originally have had the meaning ‘what’, for which reason the consultants translate the interrogative clause like that.
The empty verb root -kič- can be confined to the meanings ‘say’ in declarative clauses, as in (7), and ‘do’ in interrogative clauses, as in (8), and it is presumably also the base of rekičin ‘when?’ (cf. 9.4.7).

(7) “boen, asoropaîy”, rokičowor-hi.
boen asoropaîy ro=kičo-wo=ro=hi
well thank you 3SGm=say.do-COP=3SGm=QUOT
‘Well, thank you’, he said to him.’ [RP-N11-51]

yi=kičo-wo-no noka-wo ro=ke-wo teč yonačon
2PL=say.do-COP-NOM1 NEG-COP 3SGm=EV-COP DEM2m first
‘What are you (PL) doing?’ – ‘Nothing’, said the eldest (lit. first one).’ [RP-N4-12]

The verb root -a- is presumably related to the linker -a ‘LK’, and is glossed the same way. The root -a- can be part of many derived verbs, where the additional root and stem suffixes specify its meaning. The combinations of -a- with different morphemes are listed in Table 6.7; they are independent of the clause type:

<table>
<thead>
<tr>
<th>example</th>
<th>analysis</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>rapa him wapoeri-ye</td>
<td>ro=a-pa him wapoeri-ye</td>
<td>bring</td>
</tr>
<tr>
<td>‘He brought fish from the river.’</td>
<td>3SGm=LK-GO fish river-LOC</td>
<td></td>
</tr>
<tr>
<td>rapawor</td>
<td>ro=a-pa-wo=ro</td>
<td>take</td>
</tr>
<tr>
<td>‘He took it.’</td>
<td>3SGm=LK-GO-COP=3SGm</td>
<td></td>
</tr>
<tr>
<td>vaporeiyop</td>
<td>vi=a-poreiy-po</td>
<td>go</td>
</tr>
<tr>
<td>‘We go again.’</td>
<td>1PL=LK-REP-PRLX</td>
<td></td>
</tr>
<tr>
<td>to monči račow to koveči</td>
<td>to monči ro=a-čo-wo to koveči</td>
<td>have (be with)</td>
</tr>
<tr>
<td>‘The child has a little dog.’</td>
<td>ART child 3SGm=LK-APPL-COP ART dog-DIM</td>
<td></td>
</tr>
<tr>
<td>račkow to in</td>
<td>ro=a-čo-ko-wo to in</td>
<td>be full</td>
</tr>
<tr>
<td>‘It is full of water.’</td>
<td>3SGm=LK-APPL-ABS-COP ART water</td>
<td></td>
</tr>
</tbody>
</table>

Table 6.7: The linker -a ‘LK’ as an empty verb root

Finally, the root -wo- ‘COP’ functions as a copula verb, as in (9), but even more frequently as a copular suffix on verbs (cf. 6.5.2.4). The verb is generally only used for locative subordination.

(9) nisokia to kaye ne’ rowow to niwer ne’.
ni=sokia to kaye ne’ ro=wo-wo to ni=wer ne’
1SG=find ART street here 3SGm=COP-COP ART 1SG=house here
‘I found the street where my house is here.’ [JC-14/3/06-58]

For general existential clauses the non-verbal predicate kwe’ ‘exist’ is used (cf. 5.3.3), which has presumably also been derived from the copula morpheme. However, there are also other derivations from the copula morpheme. In combination with -pa ‘GO’ it can mean ‘be somewhere else than home’, as in (10):

(10) tiow noiy piwopoeiyow.
tiow noly pi=wo-pa-yi-wo  
CLEFT there 2SG=COP-GO-LOC-COP

‘That is where you are now, but it isn’t your home any more.’ [JC-6/4/0618]

Another combination -koweko- (presumably: ATTR-COP-DUR-ABS) results in the meaning ‘to be with’, as in (11):

(11)  to yakopi rokowekow korvator ikiyipy-i-ye.  
       to yakopi ro=ko-wo-i-ko-wo     korvator  
       ART candle 3SGm=ATTR-COP-DUR-ABS-COP tie  
       ikiyipy-i-ye
       middle-CLF:long&thin-LOC

‘The candle is with a tie in the middle.’ [RP-12/9/03-12]

The copula also served as the basis for the interrogative constructions rowokowon? ‘How many?’, described in 9.4.8.

6.3. Verb root affixation

Verb root affixation includes lexical prefixes (6.3.1), reduplication (6.3.2), four root suffixes (6.3.3–6.3.7), and the incorporation of location (6.3.8).

6.3.1. Lexical prefixes

The lexical prefixes frequently found on verbs probably used to be quite productive, in a time when Baure had a stable system of prefix positions. Now we can only identify the remnants of this system. These prefixes have been called lexical, as they may possibly also be used as verbal roots themselves. As there is no productive verb compounding otherwise in Baure, they have been interpreted as prefixes to the verb roots they attach to. The lexical prefixes are listed in Table 6.8 below.

The prefix status of the morphemes listed is still more or less hypothetical. For some forms there is, however, more evidence, as for example for eh- ‘out (of)?’, which occurs in many verbs. The other prefixes have mainly been identified on the basis of a few examples each.

The prefix ve- ‘undo’ can presumably be attached to many more verbs, but it can only clearly be identified in the pair -vehakia- ‘open’ < -hakič- ‘close’ (cf. 3.3.1). The prefix form may also have been veh-; only, the final glottal fricative has been assimilated when attached to roots with an initial h. Possibly the verb -veh(a)- ‘untie’ is nothing more than the prefix used as a verb root itself, as in (12):

(12)  noka to ka ki’inon noveher.  
       noka to ka ki’ino-no no=veha=ro
       NEG ART IND want-NOM1 3PL=untie=3SGm

‘There was no-one who would untie him.’ [SIL-N1-237]

The prefix ha- mainly seems to occur as a root, incorporating noun roots (cf. 3.3.1). It is therefore possible to analyze it as a root meaning ‘take off/out’, as in -hak- ‘draw
(water)’. This is still speculation, though. Possibly, it is used as a prefix, as perhaps in -hačorik- ‘suck out blood’.

<table>
<thead>
<tr>
<th>prefix</th>
<th>approximate meaning</th>
<th>examples</th>
<th>related forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>ve-</td>
<td>undo</td>
<td>-vehakia- ‘open’</td>
<td>-hakič- ‘close’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-vetok- ‘be able’</td>
<td>-(ko)tok- ‘hold tight’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-veha- ‘untie’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-vehšać- ‘undress’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-veko- ‘empty’</td>
<td></td>
</tr>
<tr>
<td>ha-</td>
<td>off</td>
<td>-hačorok- ‘peel’</td>
<td>-čor ‘peel’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-hačomoek- ‘peel’</td>
<td>-čom ‘skin’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-hačorik- ‘suck out blood’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-hak- ‘draw (water)’</td>
<td></td>
</tr>
<tr>
<td>epo-</td>
<td>back, down</td>
<td>-epohawok- ‘go down (swelling)’</td>
<td>-hawok- ‘swell up’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-epokopoek- ‘throw oneself down’</td>
<td>-kopoek- ‘come down’</td>
</tr>
<tr>
<td>eh-</td>
<td>out (of)?</td>
<td>-ehwo’in- ‘be content’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehmo’in- ‘relax’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehwesa- ‘jump into the water’</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehweserek- ‘throw out of the house’</td>
<td>-wer ‘house’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehvirik- ‘take out’</td>
<td>-virik- ‘tidy up, put away’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehvipoek- ‘fall down’</td>
<td>-poe- ‘down’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ehkasia-167 ‘remain’</td>
<td>-kasia- ‘finish, terminate’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-eh(h)owoki- ‘come out of a hole’</td>
<td>howoki ‘hole’</td>
</tr>
<tr>
<td>e-</td>
<td>verbalizer?</td>
<td>-epiroč- ‘warm up’</td>
<td>-piro ‘fever’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-epiri-CLF-č- ‘share, cut in halves’</td>
<td>piri- ‘half’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>-ešie-CLF-a- ‘grind in tacú’</td>
<td>-šie ‘trunc’</td>
</tr>
</tbody>
</table>

Table 6.8: Lexical root prefixes in Baure

The prefix *epo- ‘back, down’ is used to derive the opposite *epohawok- ‘go down (swelling)’ from the verb *hawok- ‘swell up’, as in example (13):

(13) rohawokow, rephawokow.
    ro=hawko-wo   ro=ephawoko-wo
    3SGm=swell-COP  3SGm=swell.down-COP
    ‘It swells up (the foot), the swelling goes down.’

166 In Baure *iti means ‘blood’. The root *čorik is unknown to me.
167 The verb *kasia- also frequently means ‘stay’ and may be a Spanish loan from quedarse ‘stay’.
The prefix *eh-* ‘out (of)?’ is ubiquitous and rather difficult to analyze. It is also part of the verb *-ehko-* ‘wash’, which can be analyzed as the root form *-eh-* (possibly related to the prefix) and the absolute stem suffix *-ko* ‘ABS’. There is at least one complementary pair, illustrated in (14) and (15):

(14) \( ni=\text{viriko-}wo \ te \ \text{šep} \ te \ \text{etip} \)  
\( 1SG=\text{store-COP} \ DEM1m \ chivé \ DEM1m \ \text{manioc.starch} \)  
‘I am storing the chivé, the manioc starch, etc.’  
[MD-12/3/06-60]

(15) \( \text{ver ranpoe}kpa \ \text{ropiriarehvirikier nonik} \)  
\( \text{ver} \ \text{ro}=\text{an-poe-ko-pa} \ \text{ro=piria} \)  
\( \text{PERF} \ 3SGm=\text{come.close-down-ABS-GO} \ 3SGm=\text{cut} \)  
\( \text{ro=ehvirik=ro} \ \text{no=nik} \)  
\( 3SGm=\text{take.out}3SGm \ 3PL=\text{eat} \)  
‘When they were already coming close to go down (flying), he cut him (a piece of meat) and took it out so that they would eat.’  
[RP-N4-177]

Finally, the prefix e- may well be a kind of verbalizer. The right-bound adjective *piri-* ‘half’ (cf. 4.9.1) can be verbalized by the linker -a, as in (15) *ropiria* ‘he cut’. It can also be verbalized in a slightly different, but related meaning, as -epiri-CLF-č- ‘share, cut in halves’, cf. (16):

(16) \( \text{yepirimčokok.} \)  
\( \text{yi=epirim-mo-čoko} \)  
\( 2PL=?-\text{half-CLF:woven-APPL-RCPC} \)  
‘You share the fabric.’  
[GP/LO-21/7/04-90]

6.3.2. Reduplication

The reduplication of parts of the root or the complete root occurs in a number of lexicalized forms and marks iterativity or intensity. Reduplication is mostly progressive, as in the verb bases: *-yiviririk-* ‘tremble’, *-yoporoporok-* ‘shiver’, *-čokoroko-* ‘rumble (stomach)’, *-šoporiporek-* ‘turn around and around’, and *-siasiak-* ‘toast, roast’. These verb bases cannot be used in a non-reduplicated form. The process of marking verbs for emphasis or intensity by reduplication is not fully productive. One has to learn which verbs can be reduplicated. Examples of progressive reduplication are (17) through (19) (cf. also 3.5). Example (17) is formed on the base of the verb *išom-* ‘stand, get up’, (18) *etoes-* ‘be quiet’, and (19) *-či in- ‘be hungry’.

(17) \( \text{ač rerėsomomokopa} \text{nawo} \ \text{šonki-ye.} \)  
\( \text{ač} \ \text{ro=išom-mo-ko-pa-wo} \ \text{noy} \ \text{šonki-ye} \)  
\( \text{and} \ 3SGm=\text{stand-INT-ABS-GO-COP} \ \text{there} \ \text{way-LOC} \)  
‘And he stayed standing there on the road.’  
[RP-N3-188]

168 In this narrative, one of the characters is taken by an eagle, which he has to feed with pieces of meat. When all the meat is finished he cuts a piece from his own leg; this is what the example is referring to.
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(18) rietotoesowapa.
   ri=eto~to-i-so-wapa
   3SGf=be.quiet~INT-DUR-APRX-COS
   ‘She was very quiet.’ [GP-11/8/04-97]

(19) ričiči inowapa.
   ri=či~či~i~ino-wapa
   3SGf=be.full~INT-SUBJ-COS
   ‘She is already very full up.’ [PO]

In each of the examples only (part of) the root is reduplicated, but this does not affect the root and stem suffixes, which are part of the base. The verb base -či ‘in- ‘be full up’ contains the subjective suffix -ino ‘SUBJ’, but only the root morpheme či is reduplicated.

Not only intransitive verbs are reduplicated. Example (20) involves the transitive verb -kotok- ‘catch, grab’:

(20) rokotokotokpa tiporek.
   ro=koto~koto-ko-pa   tiporek
   3SGm=catch~INT-ABS chicken
   ‘He’s going to catch chicken.’ [RP-5/7/04-66]

Examples (21) and (22) show regressive reduplication of the verbs -ya- ‘cry’ and -yak- ‘be ripe’. Regressive reduplication may be phonologically conditioned, possibly by the initial glide in these cases.

(21) riyiyiyaw ti Hosebiasita.
   ri=yi~yi~ya-wo   ti   Hosebiasita
   3SGf=INT~INT~cry-COP DEM1f Eusebiacita
   ‘Poor Eusebia cried and cried.’ [JP-S1-4]

(22) wokow kik rayiyakow.
   wokow   kik   ro=yi~yako-wo
   not.yet really 3SGm=INT~be.ripe-COP
   ‘It is not really ripe yet.’ [DC-15/4/06-142]

The verb -averoč- ‘go far’ can be progressively reduplicated in two ways: either the second syllable of the root or the last two syllables are reduplicated, as illustrated in (23) and (24):

(23) naveroroečpa.
   ni=avero~ro-i-čo-pa
   1SG=go.far~INT-DUR-APPL-GO
   ‘I will go very far away.’ [JC-27/8/03-87]

(24) ver raveroveročkow to ewokoe’.
   ver   ro=avero~vero-čo-ko-wo   to   ewokoe’
   PERF 3SGm=go.far~INT-APPL-ABS-COP ART tree
   ‘He went very far away from the tree.’ [HC-27/7/04-78]
Of some verbs the stem or base affixes are reduplicated, which seems to be rather idiosyncratic. Examples are (25) and (26) are based on the verbs -koyepin- ‘converse with someone’ and -koephi- ‘be hidden away from someone’.

(25) nikoyepinpinkovi.
   ni=koyepin~pin-ko-wo=pi
   1SG=converse~INT-ABS-COP=2SG
   ‘I am going to converse with you a lot.’
   [RP-19/8/03-22]

(26) rokoephihin noiy kakiwoko-ye.
   ro=koephi~hi-no     noiy kakiwoko-ye
   3SGm=be.hidden~INT-NOM1 there woods-LOC
   ‘He was very well hidden there in the woods.’
   [DC-21/3/06-54]

The verb base -koyepin- can be further analyzed as -ko-ye-pi-no (ATTR-LOC-words-NOM1), and the verb base -koephi- can be analyzed as -ko-ep-hi- (ATTR-hide?-WTE?). It has been derived from the active verb -ephi- ‘hide’, but in both cases the morpheme combination seems to be fixed and probably interpreted as a unit.

In some cases the reduplication of a syllable also derives a new meaning. The verb -torič- ‘scratch’ has been derived into the form -toritorik- ‘itch very much’ (Baptista & Wallin 1967:54). The verb in (27) is also a reduplication of the verb -ver(k)- ‘speak’, with an additional morpheme -ro, only occurring in the reduplicated form:

(27) noveroverokow.
   no=vero~vero-ko-wo
   3PL=babble~INT-ABS-COP
   ‘They (the children) are babbling.’
   [GP-4/7/04-27]

There is some evidence that reduplication used to be more productive, as many reduplicated verbs from the data of Baptista & Wallin are not accepted any more today by my informants. Baptista & Wallin (1967:50) gave the verb -ki’in- ‘want’ in the reduplicated form -kiki’in- ‘want very much’, a form out of use today. Many other forms are considered to be ungrammatical as well, as in (28) and (29):

(28) *nipinopinop;    *nipinop
    ni=pino~pino-po     ni=pi~pino-po
    1SG=flee~INT-PRFLX  1SG=INT~flee-PRFLX
    [JC-14/3/06-4/5]

(29) *niveiyveiy’inowapa
    ni=veiy~veiy’ino-wapa
    1SG=be.hungry~INT-SUBJ-COS
    [JC-14/3/06-35]

Instead of reduplication, there are two other more common comparable strategies: emphatic marking on the verb, as in (30) as opposed to (19), or the repetition of the whole verb form (31).
(30) viči 'inoekoe'  
   vi=či 'ino-ikoe'  
   1PL=be.full-EMPH  
   ‘We are very full up.’ [JC-14/3/06-80]

(31) nokačpow to powor ahinev, kač noyonop, noyonop, noyonop.  
    no=kač-po-wo to powor ah-nev kač no=yono-po  
    3PL=go-PRFLX-COP ART poor child-PL GO 3PL=walk-PRFLX  
    no=yono-po no=yono-po  
    3PL=walk-PRFLX 3PL=walk-PRFLX  
    ‘The poor children went away, the walked and walked and walked.’ [GP-N7-8]

6.3.3. The approximative suffix -so ‘APRX’

The approximative suffix -so is attached to adjectives, but not to nouns (cf. 4.9.5), something that adjectives share with verbs. This suffix can be attached to a verb root in order to downplay it or mark the approximation to a state or an action, as in (33) and (34), cf. (32):

(32) to yor rokaviow.  
    to yor ro=ka ki-wo  
    ART monkey 3SGm=be.drunk-COP  
    ‘The monkey is drunk.’ [RP-A3-2]

(33) rokavisokow.  
    ro=ka vi-so-ko-wo  
    3SGm=be.drunk-APRX-ABS-COP  
    ‘He is tipsy.’ [MD-12/3/06-36]

(34) nokavisohew.  
    no=ka vi-so-he-wo  
    3PL=be.drunk-APRX-DISTR-COP  
    ‘They are all tipsy.’ [MD-12/3/06-35]

The verb -kavi- ‘be drunk’ (32) is the base for -kavisok- ‘be tipsy’ in (33) and -kavisohew- in (34). Why the absolute suffix has been added in (33), is not clear. The approximate suffix precedes the other root suffixes, such as -he ‘DISTR’ in (34).

Similarly another stative verb base includes the root suffix -'ino ‘SUBJ’, following -so ‘APRX’ when both occur:

(35) viveiy'inowapa, nen.  
    vi=veiy’ino-wapa  ni=en  
    1PL=be.hungry-COS 1SG=mother  
    ‘We are already hungry, mum.’ [GP-N7-31]

---

169 It may be related to phonology or transitivity, but it is sometimes difficult to predict the occurrence of -ko ‘ABS’.
The suffix -so can also be attached to active verbs under certain conditions, e.g. when the approximate suffix precedes an incorporated element, as in (37) through (39):

(37) *vespiaw.*
ve-so-pi-a-wo
1PL.speak-APRX-words-LK-COP
‘We are telling lies.’ [MC-3/7/04-13]

(38) *piti’ pimaspo’ew.*
piti’ pi=ma-so-po’e-wo
2SG 2SG=PRIV-APRX-head-COP
‘You are crazy.’ [DC-3/4/06-1]

(39) *nohaspiapik.*
no=ha-so-pi-a-pik
3PL=off?-APRX-CLF:long&thin-LK-COME
‘They are coming in a caravan.’ [MD-12/7/04-80]

This use of the approximative can replace an analytic construction for comparison ‘V like’ (as in (39)). The base of comparison is the incorporated noun or classifier.

For a regular productive derivation from active verbs, generally the subjective suffix -ino is employed in addition, as in (40) through (43). The verb bases have been derived from -ya- ‘cry’, -šim- ‘arrive’, -ha- ‘fart’, and -etorok- ‘leave, come out’.

(40) *nti’ niyaso’inow.*
nti’ ni=ya-so-’ino-wo
1SG 1SG=cry-APRX-SUBJ-COP
‘I am close to tears.’ [RP-8/7/04-69]

(41) *rošimso’ inowapa.*
ro=šim-so-’ino-wapa
3SGm=arrive-APRX-SUBJ-COS
‘He is already about to arrive.’ [DC-6/4/06-17]

(42) *nihas’ inow.*
ni=ha-so-’ino-wo
1SG=fart-APRX-SUBJ-COP
‘I feel like farting.’ [MD-12/7/04-44]

(43) *roti’ veraper ac nti’ ver netoros’ inowapa.*
roti’ ver-a-pa=ro ač nti’ ver ni=etoro-so-’ino-wapa
3SGm PERF-LK-GO=3SGm and 1SG PERF 1SG=leave-APRX-SUBJ-COS
‘He is already gone and I am already getting ready to leave.’ [DC-6/4/06-20]
In (43) the absolute suffix of the base -etorok- ‘leave’ has been dropped, probably because the active has turned into a stative verb.

Another very frequent occurrence of the approximate suffix -so is found in weather verbs, accompanied with the weather stem suffix -hi, as in (44) and further discussed in 6.4.6.

(44) rohaphapsohio
ro=haphap-so-hi-wo
3SGm=drizzle-APRX-WTE-COP
‘It is drizzling.’ [LO/GP-15/7/04-20]

In weather verbs the approximate suffix does not seem to have any effect, since it seems to occur obligatorily.

6.3.4. The subjective suffix -'ino 'SUBJ'
The suffix -'ino can generally be translated as ‘want to’, and thus could be called a desiderative suffix. However, the intention of the subject is generally less important or missing completely. This morpheme marks nearly all verbs involving emotion, sensation, and mental and bodily function as an obligatory part of the verb base. For the Baures -'ino is always related to the heart. Therefore etoko 'in ‘heart’ also contains it. In a derivation with the subjective suffix this plays a role, as in (45):

(45) rowono 'inokoni
ro=wono-'ino-ko=ni
3SGm=send-SUBJ-ABS=1SG
‘He sent me with his heart.’ [DC-16/3/06-54]

Verbs containing the subjective suffix in their base are listed in Table 6.9:

<table>
<thead>
<tr>
<th>form</th>
<th>translation</th>
<th>form</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ki 'in-</td>
<td>want</td>
<td>-veiy 'in-</td>
<td>be hungry</td>
</tr>
<tr>
<td>-ah 'in-</td>
<td>hurry up</td>
<td>-či 'in-</td>
<td>be full up</td>
</tr>
<tr>
<td>-hamoro 'in-</td>
<td>regret</td>
<td>-haphap 'in-</td>
<td>cough</td>
</tr>
<tr>
<td>-aro 'inok-</td>
<td>be sad (about)</td>
<td>-aw 'in-</td>
<td>yawn</td>
</tr>
<tr>
<td>-pe 'in-</td>
<td>be ashamed of</td>
<td>-ews 'in-</td>
<td>throw up</td>
</tr>
<tr>
<td>-hina 'inok-</td>
<td>think</td>
<td>-ha 'in-</td>
<td>be tired of</td>
</tr>
<tr>
<td>-aspiri 'in-</td>
<td>remember</td>
<td>-ehmo 'in-</td>
<td>relax</td>
</tr>
<tr>
<td>-emoro 'in-</td>
<td>forget</td>
<td>-ehe 'in-</td>
<td>have power</td>
</tr>
<tr>
<td>-topo 'in-</td>
<td>assume (wrong)</td>
<td>-tokono 'in-</td>
<td>feel cold</td>
</tr>
</tbody>
</table>

Table 6.9: Verbs containing the subjective suffix -'ino ‘SUBJ’

Some of the verb bases in Table 6.9 may have been derived. At least -hina 'inok- ‘think’ has been derived from -hinok- ‘see’. The subjective suffix is more frequently used for derivation in combination with the approximate suffix (6.3.3). Only very few verbs can be derived with the subjective suffix alone, as (45) above and (46), which has been derived from -ipik- ‘be afraid of’.
6.3.5. The durative suffix -i ‘DUR’

The stem suffix -i, glossed as ‘durative (DUR)’ (Baptista & Wallin 1967:66), does seem to mark durativity, but it may also affect the valency and the roles of the arguments. The durative meaning may be the original connotation, but it may then have led to the reinterpretation of certain derived forms, as will be shown below. It is also possible that this suffix is related to the emphatic marker, which alternates between -i’ and -ikoe’ ‘EMPH’, but generally occurs exclusively at the end of words (cf. (30)).

The durative suffix is always attached directly preceding the stem suffixes -ko ‘ABS’ or -čo ‘APPL’, which determine the limits of the base. Verb bases lacking this final stem suffix get it attached after the durative suffixation. The durative suffix is generally assimilated, frequently as -e after a preceding o or a. Example (48) is the durative form of the verb in (47):

\[
\begin{align*}
\text{(47)} & \quad \text{nti’ nisompovi.} \\
& \quad \begin{array}{c} 
\text{nti’} \quad \text{ni=sompo-wo=pi} \\
\text{1SG} \quad \text{1SG=hear-COP=2SG}
\end{array} \\
& \quad \text{‘I hear you.’}
\end{align*}
\]

\[
\begin{align*}
\text{(48)} & \quad \text{nisompoek.} \\
& \quad \begin{array}{c} 
\text{ni=sompo-i-ko} \\
\text{1SG=hear-DUR-ABS}
\end{array} \\
& \quad \text{‘I am listening.’}
\end{align*}
\]

The verb base -sompoek- ‘listen’ has been derived from -sompo- ‘hear’ by inserting the durative morpheme -i. The durative verb -sompoek- ‘listen’ describes an action that lasts a bit longer than the simple verb -sompo- ‘hear’ (cf. Comrie 1976:41). An additional effect that can be observed: the durative verb is intransitive. This valency decreasing effect can also be observed with other verbs, as e.g. -išoerek- ‘cook, intr.’ < -išoera ‘cook, tr.’. The verb -nowana- ‘say goodbye’ is transitive, as illustrated in (49), and the durative form -nowanoek- is intransitive (50). Other examples are listed in Table 6.10 below.

\[
\begin{align*}
\text{(49)} & \quad \text{pinowanapapori.} \\
& \quad \begin{array}{c} 
\text{pi=nowana-pa-po=ri} \\
\text{2SG=say.goodbye-GO-PRFLX=3SGf}
\end{array} \\
& \quad \text{‘You will say goodbye to her.’}
\end{align*}
\]

\[
\begin{align*}
\text{(50)} & \quad \text{rinowanoekepap.} \\
& \quad \begin{array}{c} 
\text{ri=nowana-i-ko-pa-po} \\
\text{3SGf=say.goodbye-DUR-ABS-GO-PRFLX}
\end{array} \\
& \quad \text{‘She will say goodbye (to all in the village/ for good).’}
\end{align*}
\]
As many intransitive verbs, the form in (50) is marked by -po ‘PRFLX’. No object can be marked on the verb, nor appear as an explicit NP. Nonetheless, there are also durative verbs with object marking, as in (51):

(51) pehmoekperi ač nka pamomaw teč koromok.
    pi=eh-mo-i-ko-pa=ri ač nka
    2SG=wash-CLF:woven-DUR-ABS-GO=3SGf and NEG
    pi=amo-mo-a-wo teč koromok
    2SG=wash.well-CLF:woven-LK-COP DEM2m cloth

‘You washed clothes for her and you didn’t wash that cloth well.’

Generally, the verb -ehmoek- ‘wash clothes’ is used as an intransitive verb. This is not related to the incorporated classifier, which does not exclude object marking. However, in (51) there is object marking with the enclitic -ri ‘3SGf’. The object is the person that is washed for (recipient), and not the patient that undergoes the washing. The washing (patient) may not be referred to by an object enclitic on the durative verb, in contrast to the original verb -ehma- ‘wash clothes’. Thus there is a change in the semantic role of the marked object argument. The same can be observed in other examples, as in (52) and (53):

(52) niwonoekowori.
    ni=wono-i-ko-wo=ri
    1SG=send-DUR-ABS-COP=3SGf
    ‘I am sending to her (something).’

(53) ropomoekperi.
    ro=pomo-i-ko-pa=ri
    3SGm=ask.for-DUR-ABS-GO=3SGf
    ‘He goes to ask for her (to get married).’

The verb -wono- ‘send’ is transitive and the objects may be persons or things which are sent (patients). The derived form in (52) carries an object enclitic referring to a person as the recipient of what is being sent. The same holds for (53): while the simple verb -pomo- generally means ‘ask for something/ a favour’, the derived form means ‘ask for a person’, in a marriage proposal.

In Table 6.10 a number of durative derivations are listed. The column referring to O shows the semantic role of the object (P=patient; R=recipient; h=human).

The durative suffix may thus also be analyzed as a kind of applicative suffix. It is also possible that the derived verbs used to be intransitive, but have been reinterpreted with new human objects. In general, human recipients are most likely to be marked on generally intransitive verbs, which are then used transitively.
verb base | translation | valency | O | durative verb base | translation | valency | O
--- | --- | --- | --- | --- | --- | --- | ---
-sompo- | hear | 2 | P | -sompoek- | listen | 1 | –
-išoera- | cook | 2 | P | -išoerek- | cook | 1 | –
-amomo- | wash clothes well | 2 | P | -amomoek- | wash clothes well | 1 | –
-nowana- | say goodbye | 2 | P | -nowanoek- | say goodbye | 1 | –
-yinó- | teach | 2 | P | -yinoek- | teach | 1 | –
-pono- | sow | 2 | P | -ponoek- | sow | 2?, 1 | –
-hinok- | see | 2 | P | -hinoek- | look/stare at, look for | 2 | P
-konok- | write one word | 2 | P | -konoek- | write | 2 | P
-imono- | buy | 2 | P | -imonoek- | sell (to someone) | 2 | R (h)
-ehmo- | wash clothes | 2 | P | -ehmoek- | wash (someone’s) clothes | 1 (2) | R (h)
-wono- | send (a person) | 2 | P | -wonoek- | send to a person | 2 | R (h)
-poma- | ask (someone) for something | 2 | P | -pomoek- | ask for (to marry) | 2 | P (h)

Table 6.10: Durative verb derivation

6.3.6. The distributive suffix -he ‘DISTR’

The distributive suffix is related to verbal number. It is not exclusively attached to verbs, but also to nouns, in particular in relation to a location (cf. 4.8.3), where it means ‘distributed over various N’. The distributive suffix -he can be attached to nearly any transitive verb with the meaning of a plurality or totality of objects. It frequently replaces an analytic way of saying ‘all’, as in (54) and (55):

(54) roekomorohek to neč šiyenev.
    ro=ikomoro-he-ko to neč šiye-nev
    3SGm=kill-DISTR-ABS ART DEM2PL fox-PL
    ‘He killed all the foxes.’ [RP-N11/III-16]

(55) nokokahekowovi.
    no=koka-he-ko-wo=pi
    3PL=laugh-DISTR-ABS-COP=2SG
    ‘They all laughed at you.’ [DC-8/3/06-13]

While -he refers to the plurality of the object (the foxes) in the transitive verbs in (54), on the intransitive verb in (55) it refers to the subject. The effect of -he can be ambiguous, but is usually interpreted from the context.

On intransitive verbs -he can refer to the subject (when plural), as in (55) and (56), or to the subject affected on every part of the body, as in (57), (58) and (59).
(56) nokotivehew.
   no=kotive-he-wo
   3PL=be.sick-DISTR-COP
   ‘They are all sick.’               [MD-10/8/03-28]

(57) rotoromohewapa.
   ro=toro-mo~mo-he-wapa
   3SGm=be.clean-CLF:woven~INT-DISTR-COS
   ‘All of it is completely clean.’          [JC-29/7/04-18]

The distributive can frequently be found on verbs referring to the state of the body, as in (58) and (59):

(58) rokopirohew.
   ro=ko-piro-he-wo
   3SGm=ATTR-heat-DISTR-COP
   ‘He has fever.’               [DC-18/4/06-16]

(59) ver nka nasorohewapa.
   ver  nka ni=asoro-he-wapa
   PERF NEG 1SG=be.strong-DISTR-COS
   ‘I don’t have much power any more.’          [JC-13/8/03-67]

When -he occurs on a derived causative verb, it generally refers to the real agent of the action (which is then the syntactic object). It does not necessarily have to mark a plurality of directly marked participants, but the patient must be part of a plurality (‘among others’), as in (60):

(60) pimošoerehekowoni.
   pi=imo-išoere-he-ko-wo=ni
   2SG=CAUS-cook-DISTR-ABS-COP=1SG
   ‘You are making me cook (food) among others (i.e. there are more possible participants/cooks).’          [GP-11/7/04-56]

The distributive suffix does not really affect valency, but rather supports it or adds the interpretation of a syntactically external plurality or distribution, as was shown for example with the intransitive verbs or in (60).

6.3.7. The ordering of root suffixes
The morphological processes the verb root undergoes are reduplication (6.3.2) and the attachment of root affixes. There are lexical prefixes, which may once have been more productive (6.3.1). The suffixes -so ‘APRX’, -’ino ‘SUBJ’, -i ‘DUR’, and -he ‘DISTR’ can be attached to a root (cf. 6.3.3 – 6.3.6). The order of these suffixes and their possible combinations are given in Table 6.11:
In addition, nouns or classifiers may be incorporated right after the root as well. Location is one specific kind of incorporation (6.3.8). Finally, nearly any of the base suffixes may be directly attached to a root, as has been pointed out above. They may be followed by the durative and distributive suffix, but they generally do not co-occur with the approximative and subjective suffixes.

6.4. Verb stem affixation

Verb stem and verb base are difficult to distinguish. In general, the suffixes attached to a stem (in contrast to root suffixes) do not change much of the meaning, but rather affect the valency of the verb. Stem suffixes are the attributive prefix ko- ‘ATTR’ and the following suffixes: absolute -ko ‘ABS’, applicative -čo ‘APPL’, reciprocal -koko ‘RCPC’, passive -si ‘PASS’, and the weather, time and environment suffix -hi ‘WTE’. In general, all stem suffixes are mutually exclusive. However, when reinterpreted as a root suffix, the applicative suffix -čo may co-occur with the stem suffixes, as in (67):

\[(67) \quad \text{nokomiračokow.} \]
\[\text{no}=\text{ko-mir-a-čo-koko-wo} \]
\[3{\text{PL}}=\text{ATTR-face-LK-APPL-RCPC-COP} \]
\[‘\text{They met each other.’} \quad \text{[RP-6/7/04-80]} \]

The verb -komirač- ‘meet’ is formed with the applicative suffix -čo, which is a fixed part of the stem. Therefore a stem suffix, like -koko ‘RCPC’ in (67) may follow.

In general, the absolute suffix, which is a common part of many verb bases, is replaced by the other stem suffixes -si ‘PASS’, -čo ‘APPL’, and -koko ‘RCPC’. This means that verb bases are less fixed than stems are. In (68) through (70) the same verb base -viri- ‘store, tidy, put away’ appears with different stem suffixes:

\[(68) \quad \text{nivirikow.} \]
\[\text{ni}=\text{viri-ko-wo} \]
\[1\text{SG}=\text{tidy-ABS-COP} \]
\[‘\text{I am putting away something.’} \quad \text{[DC-21/3/06-14]} \]

\[(69) \quad \text{niviričow.} \]
\[\text{ni}=\text{viri-čo-wo} \]
\[1\text{SG}=\text{tidy-APPL-COP} \]
\[‘\text{I am getting ready.’} \quad \text{[DC-21/3/06-15]} \]
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(70) rokovirisi.
ro=ko-viri-si
3SGm=ATTR-tidy-PASS
‘It is put away.’

The stem is actually the meaning unit of the verb, but the verb base is the citation form here. The reason for this is that, even though the base may drop a stem suffix, as shown in (68) though (70), the presence or absence of a stem suffix may be the indicator for a different lexical entry. This means that with certain suffixes verbs can be ambiguous, because in one case the stem suffix is dropped, and in the other the form remains the same. But there are minimal pairs of verbs with and without a stem suffix, as e.g. -ya- ‘cry’ and -yak- ‘be ripe’. Other minimal pairs are summed up in Tables 6.16 and 6.19.

In order to present a better overview of the levels distinguished, there are three examples of different verb bases presented, with the same root and different root and/or stem suffixes in Tables 6.12 through 6.14:

<table>
<thead>
<tr>
<th>BASE</th>
<th>STEM</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM</td>
<td>ROOT</td>
<td></td>
</tr>
<tr>
<td>stem prefixes</td>
<td>root prefixes</td>
<td>root suffixes</td>
</tr>
<tr>
<td>-hino-</td>
<td>-ko-</td>
<td>see</td>
</tr>
<tr>
<td>-hino-</td>
<td>-i-</td>
<td>-ko-</td>
</tr>
<tr>
<td>-hino-</td>
<td>-'ino-</td>
<td>-ko-</td>
</tr>
<tr>
<td>-imo-</td>
<td>-hino-</td>
<td>-ko-</td>
</tr>
</tbody>
</table>

Table 6.12: Verb bases with the root -hino-

<table>
<thead>
<tr>
<th>BASE</th>
<th>STEM</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>STEM</td>
<td>ROOT</td>
<td></td>
</tr>
<tr>
<td>stem prefixes</td>
<td>root prefixes</td>
<td>root suffixes</td>
</tr>
<tr>
<td>-haki-</td>
<td>-čo-</td>
<td>close</td>
</tr>
<tr>
<td>-haki-</td>
<td>-i-</td>
<td>-ko-</td>
</tr>
<tr>
<td>-ve-</td>
<td>-haki-</td>
<td>-a-</td>
</tr>
<tr>
<td>-ka-</td>
<td>-haki-</td>
<td>be closed</td>
</tr>
<tr>
<td>-ko-</td>
<td>-ve-</td>
<td>-haki-</td>
</tr>
</tbody>
</table>

Table 6.13: Verb bases with the root -haki-

170 The causative prefix imo- is here interpreted as a stem prefix, as it can be regarded as relatively lexicalized.
Table 6.14: Verb bases with the root -amo-

<table>
<thead>
<tr>
<th>stem prefixes</th>
<th>pre-</th>
<th>root</th>
<th>pre-</th>
<th>root suffixes</th>
<th>stem suffixes</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>take</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-pik-</td>
<td></td>
<td></td>
<td>bring</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-kori-</td>
<td></td>
<td></td>
<td>grind</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-'ino-</td>
<td>-ko-</td>
<td></td>
<td>make angry</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-mo-</td>
<td>-a-</td>
<td></td>
<td>wash clothes well</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-mo-i</td>
<td>-ko-</td>
<td></td>
<td>wash clothes well (DUR)</td>
</tr>
<tr>
<td>-amo-</td>
<td></td>
<td></td>
<td>-pi-</td>
<td>-a-</td>
<td></td>
<td>serve</td>
</tr>
</tbody>
</table>

The linking suffix is a stem suffix, but will not be further described here. It is related to incorporation (cf. 5.4) and the stativity of the base (cf. 5.2).

6.4.1. The attributive prefix ko-  ‘ATTR’

The attributive suffix ko- has a negative counterpart, privative mo- ‘PRIV’¹⁷¹. In 4.9.3 and 5.2.3 I showed that the privative prefix generally derives non-verbal predicates. The attributive prefix, on the other hand, is frequently found on different kinds of verbs. Most basic is the derivation of verbs from nouns by the simple prefixation of ko-. This is illustrated in (71) through (73) on the basis of the nouns -haše’ ‘hat’, -aroni ‘dress, clothes’, and -eyon ‘wife’:

(71)  João nkahšew.
      niti’ ni=ka-haše-wo
      1SG  1SG=ATTR-hat-COP
      ‘I am wearing a hat.’
      [RP-19/7/04-58]

(72)  Nikaroniapa.
      ni=ko-aroni-a-pa
      1SG=ATTR-dress-LK-GO
      ‘I’m going to get dressed.’
      [GP-11/8/04-40]

(73)  Ver rokoeyon.
      ver  ro=ko-eyon
      PERF  3SGm=ATTR-wife
      ‘He is married.’
      [RP-19/7/04-77]

The derived verbs are generally intransitive and stative (supported by the linking morpheme in (72) before a non-stative verbal suffix). They are also inherently reflexive, and are transitivized with the applicative suffix, as illustrated in (74) through (76):

¹⁷¹ These prefixes contain the weak vowel o; therefore the vowel can change due to vowel harmony or be assimilated (cf. 2.5.2, 2.5.3).
(74) nikahašćor.
   \text{ni=ka-haš-e-čo=ro}
   1SG=ATTR-hat-APPL=3SGm
   ‘I put him a hat on.’
   [GP-11/8/04-38]

(75) nikaroničwor.
   \text{ni=ko-aroni-čo-wo=ro}
   1SG=ATTR-clothes-APPL-COP=3SGm
   ‘I am putting him clothes on.’
   [RP-22/7/04-101]

(76) nti’ nkoeyinočor.
   \text{nti’ ni=ko-eyon-čo=ro}
   1SG 1SG=ATTR-wife-APPL=3SGm
   ‘I marry him (to some woman).’
   [RP-19/7/04-80]

Nevertheless, some of the attributive verbs can also be transitive, but only when the
subject is also the agent, as in (77). This form can be contrasted with (76), where the
subject is actually causing the object to marry.

(77) rokoeyinowori.
   \text{ro=ko-eyon-wo=ri}
   3SGm=ATTR-wife-COP=3SGf
   ‘He is married to her.’
   [RP-19/7/04-78]

The causative reading of (76) results from the combination of \(\text{ko-} \) ‘ATTR’ and \(\text{čo} \) ‘APPL’. It could be translated as ‘to make someone to be with’, in contrast to the
causative derivation (6.5.1.1), which refers to caused action and not to caused states.
However, the attributive prefix is also used for causative stative verbs derived from
other verbs, as in (78), derived from \(-\text{ha’in-} \) ‘be tired’, (79), derived from \(-\text{aparok-} \) ‘break, intr.’, and (80), derived from \(-\text{har-} \) ‘burn, intr.’:

(78) nikah’inokovi.
   \text{ni=ko-ah’ino-ko-wo=pi}
   1SG=ATTR-be.tired-ABS-COP=2SG
   ‘I am tiring you.’
   [MD-12/7/04-43]

(79) nkaporokow to hopi.
   \text{ni=ko-aparoka-wo to hopi}
   1SG=ATTR-break-COP ART jar
   ‘I broke the jar.’
   [DC-3/4/06-17]

(80) vikaharokpa
   \text{vt=ka-haro-ko-pa}
   1PL=ATTR-burn-ABS-GO
   ‘We are going to light a fire.’
   [LO/GP-13/3/06-10]

Whether this is really the same prefix, or if we are not in fact dealing with two pre-
fixes \(\text{ko-} \) ‘attributive’ and \(\text{ka} \) ‘transitivizer’, is not clear.

\[172\] There are also causative stative verbs with the form \(\text{ko-} \), though.
Very common is also the derivation of stative from active verbs with the help of the attributive prefix. The active verbs -hevi-`poek- ‘fall down’ and -ipo-`hi- ‘hide’ were the source of the stative verbs in (81) and (82):

(81)  *roko-hevi-`poek* te?
     ro=ko-hevi-`poek   te
     3SGm=ATTR-fall.down DEM1m
     ‘Was this thrown down?’

     [LO/GP-15/7/04-101]

(82)  *ni-ko-ohevi-`poek*
     ni=ko-ohevi-wo
     1SG=ATTR-hide-COP
     ‘I am hidden.’

     [GP/LO-21/7/04-105]

This kind of derivation is very productive and can be used with a number of transitive verbs. More examples are listed in Table 6.15:

<table>
<thead>
<tr>
<th>active verb</th>
<th>translation</th>
<th>stative verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-haki-</td>
<td>close</td>
<td>-kahaki-</td>
<td>be closed</td>
</tr>
<tr>
<td>-hari-</td>
<td>bind</td>
<td>-kahari-</td>
<td>be bound</td>
</tr>
<tr>
<td>-hawač-</td>
<td>soap</td>
<td>-kahawač-</td>
<td>be clean</td>
</tr>
<tr>
<td>-vehaki-</td>
<td>open</td>
<td>-kovehaki-</td>
<td>be open</td>
</tr>
<tr>
<td>-ipo-`hi-</td>
<td>hide</td>
<td>-ko-<code>po-</code>hi-</td>
<td>be hidden</td>
</tr>
<tr>
<td>-hevi-`poek-</td>
<td>fall down</td>
<td>-kehevi-`poek-</td>
<td>be thrown down</td>
</tr>
<tr>
<td>-ahač-</td>
<td>ask</td>
<td>-kahač-</td>
<td>be asked</td>
</tr>
</tbody>
</table>

Table 6.15: Stative verb derivation with attributive -ko

This derivation is also closely related to the passive, described in 6.4.5.

6.4.2. The absolute suffix -ko ‘ABS’

The stem suffix -ko is very frequently part of a verb base. It has been called ‘absolute’ in particular in analogy to the absolute derivation of unpossessed nouns (cf. Payne 1991:397 and 4.3.1). When an argument is incorporated into a verb, it goes into this slot, replacing the absolute suffix, as shown in (83) and (84):

(83)  *niši-ni-ko-wo* to *ni=po-`e*.
     ni=ši-ko-wo   to   ni=po-`e
     1SG=hurt-ABS-COP ART 1SG=head
     ‘My head is aching.’

     [RP-19/7/04-104]

(84)  *niši-`po-`e-wo*.
     ni=ši-`po-`e-wo
     1SG=hurt-head-COP
     ‘My head is aching.’

     [RP-19/7/04-102]

In derived adjectives of class III the absolute form contains the absolute morpheme, and a classifier is again inserted into this slot and replaces the absolute suffix (cf.
4.9.3). Therefore the absolute form can be regarded as the most neutral form of a lexeme, noun, adjective, or verb.

However, the suffix -ko on verbs fulfils many functions. First of all, there are minimal pairs of verb bases with the same stem, distinguished for its absence or presence, as listed in Table 6.16:

<table>
<thead>
<tr>
<th>form</th>
<th>translation</th>
<th>form</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-er-</td>
<td>drink</td>
<td>-erok-</td>
<td>swallow</td>
</tr>
<tr>
<td>-ino-</td>
<td>resemble</td>
<td>-inok-</td>
<td>resemble someone in something</td>
</tr>
</tbody>
</table>

Table 6.16: Verb bases with and without the absolute suffix -ko

The two verbs have been derived from another by attaching the absolute suffix -ko. As to the pair -ino/-inok- ‘resemble’, both verbs are transitive. The verb base -ino- means that someone (subject) resembles the appearance of someone else (object). The verb -inok- means that someone (subject) resembles someone else (object) in some specific quality, cf. (85) and (86):

(85) roenowori.
    ro=ino-wo=ri
    3SGm=resemble-COP=3SGf
    ‘He looks just like her.’

(86) pinokowoni piti’ mehowokon.
    pi=ino-ko-wo=ni piti’ mehewokon
    2SG=resemble-ABS-COP=1SG 2SG bad
    ‘You resemble me in being bad.’

It is possible that the suffix -ko is similar to what Wise (1971) has describes as ‘included’ in Nomatsiguenga: the suffix -ko “specifies only that the action has some reference [to the participant]” (cited in Doris Payne 1990:223). The suffix -ko in Baure seems to be related to participating objects, but not in a syntactic sense. In general, -ko indicates that there is a possible other participant involved, but the verb does not necessarily have to be transitive. Intransitive verbs can also incorporate nouns or classifiers (cf. 5.4). Some intransitive and transitive verb bases including the absolute suffix are listed in Tables 6.17 and 6.18:

<table>
<thead>
<tr>
<th>intransitive verb</th>
<th>translation</th>
<th>intransitive verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ak-</td>
<td>sing</td>
<td>-hirik-</td>
<td>sit</td>
</tr>
<tr>
<td>-aparok-</td>
<td>break</td>
<td>-imok-</td>
<td>sleep</td>
</tr>
<tr>
<td>-aro ‘inok-</td>
<td>be sad</td>
<td>-porok-</td>
<td>ge lost</td>
</tr>
<tr>
<td>-epšok-</td>
<td>be born</td>
<td>-potok-</td>
<td>be wet</td>
</tr>
<tr>
<td>-haviak-</td>
<td>swim</td>
<td>-wawak-</td>
<td>bark</td>
</tr>
</tbody>
</table>

Table 6.17: Intransitive verb bases including the absolute suffix -ko
<table>
<thead>
<tr>
<th>Transitive Verb</th>
<th>Translation</th>
<th>Transitive Verb</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-arik-</td>
<td>grind</td>
<td>-hinok-</td>
<td>see</td>
</tr>
<tr>
<td>-asok-</td>
<td>help</td>
<td>-ihek-</td>
<td>comb hair</td>
</tr>
<tr>
<td>-ašok-</td>
<td>fell, cut tree, clear field</td>
<td>-širik-</td>
<td>grate</td>
</tr>
<tr>
<td>-hawok-</td>
<td>swell</td>
<td>-verik-</td>
<td>fish (with net)</td>
</tr>
<tr>
<td>-hik-</td>
<td>chew</td>
<td>-wohik-</td>
<td>steal</td>
</tr>
</tbody>
</table>

Table 6.18: Transitive verb bases including the absolute suffix -ko

The absolute suffix in Baure is mutually exclusive with the verb root suffix combination -so-'ino- 'APRX-SUBJ', and also with all the other stem suffixes: -čo 'APPL',-koko 'RCPC', and -si 'PASS'. It is not incompatible with the weather and time suffix -hi 'WTE'. The suffix -ko 'ABS' is frequently added to a verb base derived by the durative suffix -i 'DUR' or -so 'APRX'.

6.4.3. The applicative suffix -čo 'APPL'

The applicative suffix -čo 'APPL' in Baure is multifunctional, just like ko- 'ATTR' and -ko 'ABS'. It derives transitive from intransitive verbs. In this case the applicative usually replaces the absolute morpheme -ko 'ABS', cf. the verb pairs listed in Table 6.19:

<table>
<thead>
<tr>
<th>Intransitive Verb</th>
<th>Translation</th>
<th>Transitive Verb</th>
<th>Translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-porok-</td>
<td>get lost</td>
<td>-poroč-</td>
<td>lose</td>
</tr>
<tr>
<td>-wawak-</td>
<td>bark</td>
<td>-wawač-</td>
<td>bark at</td>
</tr>
<tr>
<td>-ćeporiporik-</td>
<td>turn around</td>
<td>-ćeporiporč-</td>
<td>turn around over/in something</td>
</tr>
<tr>
<td>-iwoč-</td>
<td>shout</td>
<td>-iwoč-</td>
<td>shout at</td>
</tr>
<tr>
<td>-virik-</td>
<td>put away something</td>
<td>-virič-</td>
<td>tidy up something/get ready</td>
</tr>
</tbody>
</table>

Table 6.19: Applicative derivation I

Many intransitive verbs do not include the absolute suffix -ko 'ABS', but can be transitivized by -čo. The intransitive source may have been derived by ko- 'ATTR' (cf. 6.4.1). The applicative is in this sense a causative state; compare the following pair of verbs:

(87) nikoē.175
nī=kōes
1SG=n=wake.up
‘I woke up.’ [RP-19/7/04-115]

---

173 The suffix -ko 'ABS' may co-occur with applicative -čo, when the latter is used as a root suffix.
174 This suffix is homophonous with the action nominalizer -čo 'NOM2'.
175 The verb -kōes- ‘wake up’ has presumably been derived from ko- 'ATTR' and the reduced form of -kis 'eyes' <-is.
The vowel of the suffix -čo 'APPL' is weak and changed according to vowel harmony (cf. 2.5.3), which leads to the change of -čo into -či in (88). Some attributive verbs combinable with -čo are listed in Table 6.20:

<table>
<thead>
<tr>
<th>intransitive verb</th>
<th>translation</th>
<th>transitive verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-karoni-</td>
<td>wear/put on clothes</td>
<td>-karonič-</td>
<td>put someone clothes on</td>
</tr>
<tr>
<td>-kospot-</td>
<td>wear/put on shoes</td>
<td>-kospotoč-</td>
<td>put someone shoes on</td>
</tr>
<tr>
<td>-koeyon-</td>
<td>be married (with wife)</td>
<td>-koeyinč-</td>
<td>marry someone with a woman</td>
</tr>
<tr>
<td>-kowyo-</td>
<td>take a bath</td>
<td>-kowyič-</td>
<td>bath someone</td>
</tr>
<tr>
<td>-koes-</td>
<td>wake up</td>
<td>-kotesč-</td>
<td>wake someone up</td>
</tr>
<tr>
<td>-kotive-</td>
<td>be sick</td>
<td>-kotiveč-</td>
<td>make someone sick</td>
</tr>
</tbody>
</table>

Table 6.20: Applicative derivation II and III

The applicative is also a productive verbalizer. It occurs in all Spanish loan verbs as an obligatory final part of the base, as in (89) (-awantač- < Sp. aguantar):

(89) ač teč kotis nka rawantačow.
   ač teč kotis nka ro=awanta-čo-wo
   and DEM2m lizard NEG 3SGm=bear-APPL-COP
   ‘And the lizard didn’t bear the situation.’

The applicative also verbalizes nouns, cf. Table 6.21:

<table>
<thead>
<tr>
<th>noun</th>
<th>translation</th>
<th>verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>hav</td>
<td>soap</td>
<td>-hawač-</td>
<td>put soap on</td>
</tr>
<tr>
<td>šir(a)?</td>
<td>lock</td>
<td>-širač-</td>
<td>put a lock on</td>
</tr>
<tr>
<td>havi</td>
<td>paddle</td>
<td>-havič-</td>
<td>paddle</td>
</tr>
<tr>
<td>haki</td>
<td>door</td>
<td>-hakič-</td>
<td>close</td>
</tr>
<tr>
<td>wer</td>
<td>medicine</td>
<td>-weroč-</td>
<td>cure (apply medicine)</td>
</tr>
<tr>
<td>hari</td>
<td>stripe, thread</td>
<td>-harič-</td>
<td>tie someone</td>
</tr>
</tbody>
</table>

Table 6.21: Applicative verbalization of nouns

It can also verbalize some adjectives, like hen- ‘good’ and mehewo(kon) ‘bad’, as in (90) and (91):

(90) kwore’ noiy ani-ye herik ito rohenčow to roweri.
   kwore’ noiy ani-ye herik ito ro=hen-čo-wo
   exist.3SGm there sky-LOC maybe PROG 3SGm=good-APPL-COP
to * ro=weri
ART 3SGm=house
‘He is there high above; maybe he is repairing (lit. making good) the house.’

(91) "aiy", rokićowoni. “ver pimehewočini.”
aiy ro=kičo-wo=ni ver pi=mehewo-či=ni
INTJ 3SGm=say.do-COP=1SG PERF 2SG=bad-APPL=1SG
‘ “Ayay”, he said to me. “You destroy me (lit. make me bad)”’.

The applicative can frequently be analyzed as instrumental, as in interrogative predicates asking for a manner or way ‘how?’, discussed in 9.4.6.

6.4.4. The reciprocal suffix -(ko)ko 'RCPC'
The reciprocal suffix -koko can be attached to transitive verbs, when “two participants equally act upon each other, i.e., both are equally AGENT and PATIENT” (Payne 1997:200f.). This is only possible with plural subjects in Baure, cf. example (92):

(92) nowečkokow to simorinev.
no=weć-koko-wo to simori-nev
3PL=fight-RCPC-COP ART pig-PL
‘The pigs are fighting (amongst themselves/ against each other)’

The reciprocal suffix is probably a reduplication of the absolute suffix -ko. More examples are (93) and (94):

(93) a. noekomorikovi.  b. to ka’anonev noekomorikokow.
no=ikomori-ko=vi to ka’ano-nev
3PL=kill-ABS=2SG ART animal-PL
‘They kill us.’

(94) a. nokonompeawovi.  b. noti’ nokonompeakokow.
nokonompea-wo=vi noti’ no=konompea-koko-wo
3PL=write.letter-COP=1PL 3PL no=konompea-ko-ko-wo
3PL=kill-ABS-RCPC-COP
‘They are writing us letters.’ ‘They are writing letters to each other.’

The reciprocal is very different from the reflexive. Unlike in other languages (Payne 1997:200–203), the Baure reciprocal -koko- cannot be used to express reflexive action. Thus, there is no ambiguity in the sense that a reciprocal verb could be interpreted as a reflexive. No additional object marking is possible on reciprocal verbs.

176 The same can be observed in Ignaciano, where a stem formative is -KA, and the reciprocal suffix -Ktha (cf. Ott & Ott 1967:104, 110).
6.4.5. The passive suffix -si 'PASS'

Baure has a construction that may be interpreted as a regular passive. It involves the combination of attributive ko- and passive -si. In 6.4.1 I have shown how ko- can derive stative from active verbs. The passive construction is formally also stative, with an unknown agent (-si 'PASS'), causing the state. The state is always the result of an action, since the verbs that undergo passivization are only active transitive verbs. In (95) the active verb -virik- 'put away' can be compared to the stative and the passive verb in (96):

(95) nivirikow te šep.
    ni=viri-ko-wo te šep
    1SG=put.away-ABS-COP DEM1m chivé
    ‘I put away the chivé.’ [MD-12/3/06-60]

(96) rokoviriow; rokovirisi.
    ro=ko-virí-wo ro=ko-virí-si
    3SGm=ATTR-put.away-COP 3SGm=ATTR-put.away-PASS
    ‘It is put away; it has been put away (by someone).’ [MD-5/4/06-7/8]

As mentioned above, the passive suffix -si is part of the verb base, and replaces the base final absolute morpheme (and other base suffixes), if present. The absolute suffix is usually also dropped in the stative verb (96). The subject of the stative and the passive verb is the undergoer.

The passive form in Baure agrees with the definitions given in Payne (1997:204–209) in all respects. The agent is omitted, and the other core participant (undergoer, object of the active verb) is moved into the regular verbal subject position. Even though the verb seems semantically transitive, it “possesses any and all the language-specific formal properties of intransitive verbs” (Payne 1996:204). In Baure we are thus dealing with a personal passive, which means that there is always an agent of the action implied, even though it cannot be mentioned in the same clause, not even in an oblique position. The only argument expressed explicitly is the subject of the passive verb in (97):

(97) ver to kanikon rokonisi, ač viti’ nka vitiriow kon to ka nikon.
    ver to kanikon ro=ko-ni-si ač viti’ nka
    PERF ART food 3SGm=ATTR-eat-PASS and 1PL NEG
    vi=tiri-wo kon to ka niko-no
    1PL=know-COP who/what ART IND eat-NOM
    ‘The food has already been eaten, and we don’t know who ate (it).’ [RP/EC-17/7/04-116]

177 The circumfixal construction of the passive in Baure is surprisingly similar to the passive construction in Tariana (Aikhenvald 2003:258–262).

178 In the tagmemic grammar sketch, Baptista & Wallin (1967:66) call the morpheme -si “indefinite, pseudo passive” marker.
Example (97) also shows the meaning this passive form has: ‘someone did it, but we don’t know who’. The agent is implied, but can never be explicitly expressed, as illustrated in (98):

(98)  nikosiaponosiow *noti’.
    ni=ko-siapono-si-wo      noti’
    1SG=ATTR-catch.up.with-PASS-COP  3PL
    ‘I was caught up with/overtaken (*by them).’ [GP-9/4/06-56]

The only argument allowed in (98) is *noti’ ‘1SG’, which refers to the subject.

The passive in Baure is a backgrounding passive (cf. Foley & Van Valin 1985:318–331). By omission of the agent its role is downplayed, and the patient or undergoer is put in special focus, in contrast. This is frequently reflected by the position of the NP referring to the patient. In the active clause in (99) to čičorop ‘the bean(s)’ follows the verb and is not in focus. In (100) to čičorop is turned into the subject and precedes the verb, where it is in focus.

(99)  nipapa to čičorop.
    ni=papa    to čičorop
    1SG=harvest.beans ART bean
    ‘I harvest beans.’ [RP-21/7/04-62]

(100) to čičorop ver rokopasi.
      to čičorop ver ro=ko-pa-si
      ART bean PERF 3SGm=ATTR-harvest.beans-PASS
      ‘The beans have been harvested.’ [RP-21/7/04-68]

The passive forms are not used frequently, though, and they mainly had to be elicited. Passive verbs also behave like other intransitive stative verbs, and must have the linker -a attached before non-stative morphemes can be suffixed (101), just like all other intransitive verbs. Stative suffixes are attached without the linker, as in (98).

(101) nikojrinsiapoa, noti’ noyoriow.
    ni=ko-yor-ino-si-a-pa      noti’ no=yori-wo
    1SG=ATTR-be.angry-BEN-PASS-LK-GO  3PL  3PL=be.angry-COP
    ‘I will be told off, they are angry.’ [MD-3/4/06-8]

Presumably not all passive verbs can automatically be used as simple stative verbs as well. The verb -nik- ‘eat’ e.g. always implies an agent, and the stative verb form is obviously not used, but only the passive -konisi- ‘be eaten by someone’.
In Table 6.22 all passive forms in the fieldwork data are listed.

<table>
<thead>
<tr>
<th>passive form</th>
<th>transitive verb</th>
<th>translation</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ko-siapono-si-</td>
<td>-siapono-</td>
<td>overtake, catch up</td>
</tr>
<tr>
<td>-ko-yorin-si-</td>
<td>-yorin-</td>
<td>tell off</td>
</tr>
<tr>
<td>-ko-ečoera-si-</td>
<td>-išoera-</td>
<td>cook</td>
</tr>
<tr>
<td>-ko-wno-si-</td>
<td>-wono-</td>
<td>send</td>
</tr>
<tr>
<td>-ko-viri-si-</td>
<td>-virik-</td>
<td>put away</td>
</tr>
<tr>
<td>-ko-emono-si-</td>
<td>-emonik-</td>
<td>like, appreciate</td>
</tr>
<tr>
<td>-ko-emo-kopoe-si-</td>
<td>-kopoe-</td>
<td>come down</td>
</tr>
<tr>
<td>-ko-ehevipo-si-</td>
<td>-ehevipo-</td>
<td>fall</td>
</tr>
<tr>
<td>-ko-wyi-si-</td>
<td>-woyik-</td>
<td>make</td>
</tr>
<tr>
<td>-ko-epimima-si-</td>
<td>-epimima-</td>
<td>soak cloth</td>
</tr>
<tr>
<td>-ko-etopoe-si-</td>
<td>-etopoe-</td>
<td>sweep</td>
</tr>
<tr>
<td>-ko-poria-si-</td>
<td>-poria-</td>
<td>sew</td>
</tr>
<tr>
<td>-ko-ni-si-</td>
<td>-nik-</td>
<td>eat</td>
</tr>
<tr>
<td>-ko-ehmo-si-</td>
<td>-ehmok-</td>
<td>keep off</td>
</tr>
<tr>
<td>-ko-pa-si-</td>
<td>-papa-</td>
<td>harvest beans</td>
</tr>
<tr>
<td>-ki-eri-si-</td>
<td>-er-</td>
<td>drink</td>
</tr>
<tr>
<td>-ko-ha-si-</td>
<td>-hak-sí</td>
<td>harvest maize</td>
</tr>
<tr>
<td>-ko-somero-si-</td>
<td>-somerok-</td>
<td>harvest manioc</td>
</tr>
<tr>
<td>-ko-ewe-si-</td>
<td>-ewek-</td>
<td>harvest cotton</td>
</tr>
<tr>
<td>-ko-ekomori-si-</td>
<td>-ikomori-</td>
<td>kill</td>
</tr>
<tr>
<td>-ko-ve-si-</td>
<td>-vek-</td>
<td>speak</td>
</tr>
</tbody>
</table>

Table 6.22: All passive verbs in the data

6.4.6. The weather, time, and environment suffix -hi 'WTE'

The suffix -hi is nearly exclusively used with weather verbs. A stative verb referring to the temperature or humidity of a person or thing can be derived as a weather verb by this morpheme. This is illustrated by the contrast between (102) and (103):

(102) rotokonos’hiw ahikowon.
    ro=tokono-so-hi-wo ahikowon
    3SGm=be.cold-APRX-WTE-COP morning
    ‘This morning it was cold.’ [LO/GP-15/7/04-26]

(103) pitokonohew.
    pi=tokono-he-wo
    2SG=be.cold-DISTR-COP
    ‘You are cold.’ [LO/GP-15/7/04-2]

The weather suffix -hi generally co-occurs with the approximative suffix -so, as in (102). Other weather verbs are given in (104) through (106):

179 The verb -hak- can also mean ‘draw (water)’.
(104) ver kač romorosohi’
ver kač ro=moro-so-hi
PERF GO 3SGm=dry-APRX-WTE
‘The dry season is already coming.’ [LO/GP-13/3/06-5]

(105) rokopiros’hiow.
ro=ko-piro-so-hi-wo
3SGm=ATTR-heat-APRX-WTE-COP
‘It is hot.’ [JP-14/7/04-17]

(106) (ro)viros’hiw.
ro=viro-so-hi-wo
3SGm=wind-APRX-WTE-COP
‘It is very windy.’ [LO/GP-15/7/04-15]

The morpheme combination -so-hi ‘APRX-WTE’ can also be attached to the
verb -imir- ‘very’ in order to refer to the weather. In this case it occurs in combina-
tion with another verb or noun that specifies the kind of weather, as in (107):

(107) roemiro s’hiok te rosowe’.
ro=imiro-so-hi-ko-wo te ro=sowe’
3SGm=very-APRX-WTE-ABS-COP DEM1m 3SGm=rain
‘It is raining very much.’ [LO/GP-15/7/04-10]

Even though theses morphemes always occur with weather verbs, the suffix -hi
‘WTE’ and the morpheme combination -so-hi ‘APRX-WTE’ have a more general mean-
ing. They are related to time, environment, and weather. The statement in (104) is not
only about the weather, but refers to the season. The verb in (108) refers to the rainy
season (with a lot of water):

(108) ročarosohiow.
ro=čo-aro-so-hi-wo
3SGm=big-CLF:liquid-APRX-WTE-COP
‘It’s the rainy season.’ [RP-20/7/04-134]

Some verbs related to weather and sunrise or dawn can be used either in the simple
form with -so ‘SUBJ’ or with both morphemes -so-hi ‘SUBJ-WTE’ suffixed. The differ-
ence is that the latter construction refers to a longer time span, as argued by the
speakers. Compare the following examples:

(109) rohaphapsoew.
ro=hap–hap-so-i-wo
3SGm=drizzle–INT-APRX-DUR?-COP
‘It is drizzling.’ [LO/GP-15/7/04-16]

(110) rohaphapsohiw.
ro=hap–hap-so-hi-wo
3SGm=drizzle–INT-APRX-WTE-COP
‘It is drizzling all days long.’ [LO/GP-15/7/04-20]
CHAPTER 6 - VERBAL MORPHOLOGY

(111) ver roharewapa.
   *ver  ro=hare-wapa
   PERF 3SGm=light-COS
   ‘It’s already getting light (sunrise).’ [RP-4/8/03-3]

(112) roharesohiow.
   *ro=hare-so-hi-wo
   3SGm=light-APRX-WTE-COP
   ‘It’s light outside.’ [MD-12/7/04-78]

When referring to the time that has passed, the same morpheme combination is also used, though not only attached to verbs:

(113) čoshiwapa
   *čo-so-hi-wapa
   big-APRX-WTE-COS
   ‘It is already late.’ [LO/GP-13/3/06-1]

(114) ver neriki eposohiwapa.
   *ver  neriki e-po-so-hi-wapa
   PERF now UNSP-other-APRX-WTE-COS
   ‘These are different times nowadays.’ [DC-8/3/06-16]

Finally, the suffix -hi can also be found on a few verb bases, where it might be related to the environment or perhaps to something still more abstract. The verbs -epohi- ‘hide’, -hišhi- ‘smell (a smell in the air, not something concrete)’, and -ehwereshik- ‘throw out from house’ are examples, cf. (115) and (116):

(115) nka nihįšhikow nkočapsirikiow.
   *nka  ni=hiš-hi-ko-wo  ni=kočap-siriki-wo
   NEG 1SG=smell-WTE-ABS-COP 1SG=be.blocked-nose-COP
   ‘I can’t smell; my nose is blocked.’ [DC-16/4/06-12]

(116) nokoehwereshikow.
   *no=ko-ehe-were-so-hi-ko-wo
   3PL=ATTR-out-house-APRX-WTE-ABS-COP
   ‘They are thrown out of the house.’ [JP-14/7/04-13]

6.5. Verb base affixation

Verb base affixation involves three classes: valency-increasing affixes in 6.5.1, aspectual suffixes in 6.5.2, and mood markers in 6.5.3.

6.5.1. Valency-increasing affixes

The two valency-increasing base affixes are the causative prefix -i(mo) ‘CAUS’ and the benefactive suffix -ino ‘BEN’. Above it was described how some other root and stem affixes also affect valency. However, these two base affixes increase the valency and have obligatory object marking, which is not observed with the applicative suffix, for example. The causative and benefactive generally do not change the meaning of the verb to a great extent, at least relatively less than root and stem af-
fixes. The two affixes are at the border between the derivational and inflectional domain. The causative prefix directly precedes the verb base, and the benefactive directly succeeds it. Other base affixes occur external to these, thus before the causative, and after the benefactive. Their positions are illustrated in Figure 6.3:

<table>
<thead>
<tr>
<th>personal proclitic (S)</th>
<th>base prefixes</th>
<th>VERB BASE</th>
<th>base suffixes</th>
<th>personal enclitics</th>
<th>clausal enclitics</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>…</td>
<td>CAUS</td>
<td>BEN</td>
<td>(O_2)</td>
<td>(O_1)</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(R)</td>
<td>(P)</td>
</tr>
</tbody>
</table>

Figure 6.3: Valency-increasing base affixes

6.5.1.1. The causative prefix \(i(mo)\)- "CAUS"

The causative form adds an object to the verb phrase: the so-called causee. The subject proclitic takes the role of the causer; the causee or performer of the action is the object enclitic. A transitive verb may thus be turned into a ditransitive verb. It should be possible to add another object of the action, which follows the personal object enclitic (even though there are no examples in the data). With ditransitive verbs the order of the objects is recipient–patient (cf. 5.1.3). In causative verbs this holds for causee–patient as well, as in (117):

(117) \[ pimoekomorikonir \]
\[ pi=imo-ikomoriko=ni=ro \]
\[ 2SG=CAUS-kill=1SG=3SGm \]
\[ 'You make me kill it/him.' \]

The causative in Baure is marked by one of two prefixes: \(i-/imo\)-. The choice is phonologically driven: monosyllabic or disyllabic verbal stems tend to get the shorter form of the causative prefix, i.e. \(i\)-, whereas the majority of verbs (many of them derived) get the causative prefix \(imo\)-. The forms derived by \(i\)- are generally more lexicalized, as in (118), and object marking is not obligatory.

(118) \[ ninikiri. \]
\[ ni=i-nik=ri \]
\[ 1SG=CAUS-eat=3SGf \]
\[ 'I feed her (lit. I make her eat).' \]

It is sometimes difficult to identify the short causative prefix \(i\)-, since it is phonologically assimilated by the personal proclitics, which tend to end in the vowel -i (cf. Table 8.9), except for two of them, as in (119) and (120):

(119) \[ nisiap ač retorok nkomiračowor. \]
\[ ni=stąpi ač ro=etoroko ni=komiračo-wo=ro \]
\[ 1SG=enter and 3SGm=leave 1SG=meet-COP=3SGm \]
\[ 'I entered and he left when I met him.' \]

(120) \[ nisiap ač retorok nkomiračowor. \]
\[ ni=stąpi ač ro=etoroko ni=komiračo-wo=ro \]
\[ 1SG=enter and 3SGm=leave 1SG=meet-COP=3SGm \]
\[ 'I entered and he left when I met him.' \]
(120) \( \text{eto-ša=ni te ni=etopoeko-čo ni=i-siap=ro} \)
\[ \text{finish-IRR=1SG DEM1m 1SG=sweep-NOM2 1SG=CAUS-enter=3SGm} \]
‘When I finish sweeping, I put it in (back into the room).’ [RP/EC-17/7/04-87]

Other verbs to which this causative prefix is attached are -\( \text{nik} \) ‘eat’, -\( \text{šim} \) ‘arrive’, -\( \text{pin} \) ‘flee (run)’, -\( \text{hirop} \) ‘dance’, -\( \text{yon} \) ‘walk’. I will assume that the short causative prefix has been lexicalized in the following verbs: -\( \text{išoera} \) ‘cook’, -\( \text{ikomorik} \) ‘kill’, -\( \text{išom} \) ‘stand up’, and -\( \text{iyin} \) ‘teach’. The causative prefix \( \text{imo} \) is used with most verbs, as e.g. in (121) and (122):

(121) \( \text{pimokotorekowoni.} \)
\[ \text{pi=imo-kotoreko-wo=ni} \]
\[ \text{2SG=CAUS-work-COP=1SG} \]
‘You make me work.’ [RP-7/7/04-37]

(122) \( \text{pimokokavi.} \)
\[ \text{pi=imo-koka-wo=pi} \]
\[ \text{2SG=CAUS-laugh-COP=2SG} \]
‘You make me laugh.’ [RP-7/7/04-10]

In some examples this causative form may also have been lexicalized, as in -\( \text{imohinok} \) (CAUS-see) ‘show’, -\( \text{imohirik} \) (CAUS-sit) ‘seat’, or simply in combination with other grammatical morphemes in example (123):

(123) \( \text{nimowanapi} \)
\[ \text{ni=imo-wana=pi} \]
\[ \text{1SG=CAUS-DEP=2SG} \]
‘I leave you.’ [RP/EC-D3-8]

The causative can be extended to mean to help or assist someone do something, as was also argued for one causative form in the Arawak language Nomatsiguenga (Wise 1986: 593), cf. (124):

(124) \( \text{roempihinokiawor.} \)
\[ \text{ro=imo-pihino-ki-a-wo=ro} \]
\[ \text{3SGm=CAUS-cross-CLF:diameter-LK-COP=3SGm} \]
‘He is helping him cross the river (lit. He makes him cross the river).’ [RP-7/7/04-125]

The distinction between two different kinds of causative affixes, as in Nomatsiguenga (Wise 1986: 593) is not observed in Baure, even though a kind of co-agent causative can be derived with the applicative suffix (cf. 6.4.3). It is also possible that the two causative affixes \( \text{i-} \) and \( \text{imo-} \) originally were semantically or functionally different morphemes. But now they should be analyzed as allomorphs and in complementary distribution.

There is also an analytic construction with the verb \( \text{-won-} \) ‘send’ which can replace the morphological causative, compare (125) and (126):
(125) rowononi royonpoek.
   ro=won=ni  ro=yonpoek
3sgm=send=1sg  3sgm=walk.barefoot
‘He is making me walk barefoot (lit. He sends me to walk barefoot).’

(126) roti’ roemoyonpoekowoni.
   roti’  ro=imo-yonpoeko-wo=ni
3SGm  3SGm=CAUS-walk.barefoot-COP=1SG
‘He is making me walk barefoot.’

6.5.1.2. The benefactive suffix -ino ‘BEN’
The benefactive suffix -ino ‘BEN’ also changes the role of the cross-referenced object, the person for the benefit of whom the action is performed, or the recipient of the product of the action (beneficiary). All transitive verbs can thus be changed into ditransitive verbs that show double object marking, just like the ditransitive verb -pa- ‘give’. Examples of benefactive verbs are (127) and (128):

(127) nki’inow nakpinopi.
   ni=ki’ino-wo  ni=ak-pi-ino=pi
1SG=want-COP 1SG=sing-words-BEN=2SG
‘I want to sing (a verse) for you.’

(128) pitoenoni.
   pi=ta-ino=ni
2SG=weed-BEN=1SG
‘You weed for me.’

Double object marking can be observed in (129):

(129) niwo’ikinovir.
   ni=wo’ik-ino-wo=pi=ro
1SG=butcher-BEN-COP=2SG=3SGm
‘I butcher it for you.’

After verb bases ending in the syllable -no, the benefactive suffix is reduced to -no (instead of assimilation as -eno after -o), as in (130):

(130) roemonononi nisopot.
   ro=mono-no=ni  ni=sopot
3SGm=buy-BEN=1SG 1SG=shoe
‘He bought shoes for me (lit. He bought me my shoes).’

The same morpheme may also have a malefactive meaning, as in (131) and (132), depending on the verb’s semantics:

(131) novepinoni.
   no=vepi-ino=ni
3PL=tell.lies-BEN=1SG
‘They are lying to me.’

[GP-9/4/06-107]
[GP-9/4/06-108]
[JP-9/7/04-2]
[GP-11/7/04-37]
[GP/LO-21/07/04-96]
[GP-11/7/04-25]
(132) nka viyorinokokow
nka  vi=yori-ino-koko-wo
NEG 1PL=be.angry-BEN-RCPC-COP
‘We don’t argue (lit. We aren’t angry with each other).’  [MD-2/4/06-16]

The benefactive is thus like an applicative suffix, which in some cases simply derives
a transitive verb from an intransitive one, and it competes with the more general ap-
pllicative suffix -čo. In (132) the valency has been reduced again by the reciprocal
suffix -koko ‘each other’.

The speakers frequently use the possessive pronouns as an analytic form to re-
place the morphological benefactive, as in (133):

(133) nayawor vitir viti’ – nayinovi – nayinovir.
ni=aya-wo=ro   vitir viti’ ni=ay-ino=vi
1SG=desire-COP=3SGm 1PLP 1PL 1SG=desire-BEN=1PL
ni=ay-ino=vi=ro
1SG=desire-BEN=1PL=3SGm
‘I desire it for us – I desire for us – I desire it for us.’  [GP-21/7/04-24]

6.5.2. Aspectual affixes
There are at least eight base suffixes (nine including the temporary suffix), most of
them related to the aspect or direction of the situation; only -ša ‘IRR’ is a mood suffix.
All of these base suffixes are attached externally to the verb base and the valency-
increasing affixes (cf. Figure 6.3). In Table 6.23 all possible combinations are indi-
cated. Some morphemes are mutually exclusive, as e.g. -wana ‘DEP’ and -wapa
‘COS’. The base suffixes occur in the order presented in the table. However, as men-
tioned above, the base suffixes can also be attached to the root or stem. In such a case
the order of the morphemes is related to the level where they attach. In the example
of the verb -nowana- ‘say goodbye’ with the lexicalized departitive suffix -wana (cf.
(2)) the morpheme -wana may precede the directional suffix -pik ‘COME’. This would
contradict the order indicated in Table 6.23, if -wana ‘DEP’ were to be analyzed as a
base suffix.

(134) ninowanapikowovi.
ni=no-wana-piko-wo=pi
1SG=tell-DEP-COME-COP=2SG
‘I am coming to tell you goodbye.’  [GP-9/4/06-78]

Table 6.23 illustrates that these base suffixes can be sorted into post-base (Doris
Payne 1990:232) order classes and not semantic classes:
The suffixes furthest away from the base are the most abstract in meaning. The copula suffix -wo and the perfective/reflexive suffix -po are the most abstract and can have various effects, depending on the co-occurring suffixes. They can be attached to nearly any suffix. The scope of the morphemes is always from right to the left. The base suffixes presented in Table 6.23 are described in detail below.

### 6.5.2.1. Stative suffixes: the temporary suffix -wa ‘TEMP’

The suffix -wa ‘TEMP’ for brief duration or temporariness (Baptista & Wallin 1967:65) is very rarely used on its own, but more often in the combinations -wapa ‘change of state’ and -wana ‘departitive’. Baptista & Wallin may have deduced the meaning of -wa by separating these complex morphemes, but -wapa ‘COS’ and -wana ‘DEP’ are fixed units or complex suffixes; there does not even seem to be a suffix *-na, and their meaning does not seem to have been derived directly from the parts of the compound.

It is however frequently possible to misinterpret a sequence of -wo and the linker -a, which assimilate into -wa, as one unit. This may also explain that Baptista & Wallin have analyzed it as a separate morpheme. But it is also possible that it is sim-

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It is however frequently possible to misinterpret a sequence of -wo and the linker -a, which assimilate into -wa, as one unit. This may also explain that Baptista & Wallin have analyzed it as a separate morpheme. But it is also possible that it is sim-
ply not used any longer, or that its use is very restricted. An example of -wa ‘TEMP’ is taken from the SIL data (T-289) in (135):

(135) *herik moeh mayokowa te to ka apo vinikčor.
    maybe CERT much-TEMP DEM1m ART IND COMPL
    vi=nik-čo=ro
    1PL=eat-NOM2=3SGm
    ‘Maybe there will be much for a while that we could eat.’ [SIL-N3-96]

In elicitation the speakers judged any example of a stative or active verb with this morpheme to be ungrammatical, as, however, in (136):

(136) *nikotivewa
    ni=kotive-wa
    1SG=be.sick-TEMP [DC-18/4/06-18]

6.5.2.2. Stative suffixes: the change of state suffix -wapa ‘COS’
The suffix -wapa ‘COS’ is mainly attached to stative verbs and non-verbal predicates. It can mean that a state is changing or has changed, depending on the morphemes that follow. It always takes as an assumption that the situation was different before. In the translation we usually have to add the adverb ‘already’ (or ‘any more’ in negative clauses) in order to capture its meaning, as in (137) through (139):

(137) nečon nka ntirowapa soni, kaiyran teč nian.
    last.night NEG 1SGP-COS tobacco last DEM2m 1SG=chew
    ‘Last night I didn’t have tobacco any more, I had chewed the last.’ [AD/DC-D2-224]

(138) ver viki’inowapa vikačow viweri-ye.
    PERF 1PL=want-COS 1PL=go-COP 1PL=house-LOC
    ‘We already want to go home.’ [RP-1/9/03-39]

(139) ver he’inowaperi, ver kač rohan.
    PERF good-SUBJ-COS=3SGf PERF GO 3SGm=cure
    ‘She is already feeling good again, it is already going to heal (her foot).’ [JC-29/7/04-76]

In (139) the use of -wapa ‘COS’ instead of -wo ‘COP’ tells us that the woman was not feeling well before, and that this situation has changed. The same can be observed in (140), where the consultant emphasizes that her eyes already ache, because we have worked so much or late.

(140) nišinikisowapa!
    ni=šini-kiso-wapa
    1SG=ache-eye-COS
    ‘My eyes are already aching.’ [JP-5/7/04-9]
The suffix -wapa emphasizes a temporary state and may co-occur with the progressive preverbal particle ito, as in (141):

(141) ito netoros’inowapa.
    PROG 1SG=leave-APRX-SUBJ-COS
    ‘I am already about to leave (getting ready).’

In a negative clause the exact meaning of -wapa is most apparent. Compare the following two clauses:

(142) nka pikotivew.
    NEG 2SG=be.sick-COP
    ‘You aren’t sick.’

(143) nka rokotivewapa.
    NEG 3SGm=be.sick-COS
    ‘He is not sick any more.’

Some verbs are ambiguous in terms of stativity or activeness, e.g. the verb -morok- ‘dry’. In (144) through (146) the difference between the active and stative interpretations and the intermediate ‘change of state’ marking can be compared:

(144) romorokow
    3SGm=dry-COP
    ‘It is dry.’

(145) romorokowapa
    3SGm=dry-COS
    ‘It is drying.’

(146) romorokopa
    3SGm=dry-GO
    ‘It is going to (be) dry.’

Active verbs are generally reinterpreted as stative when the suffix -wapa is attached, as in (147):

(147) teč riharnokiwapa to yiti.
    DEM2m 3SGF=burn-mouth-COS ART chili
    ‘She burnt her mouth with the chili (lit. She was with a burning mouth).’

Other active verbs can only have the suffix -wapa attached when they are turned into a stative verb, as in (148):
6.5.2.3. Stative suffixes: the departitive suffix -wana ‘DEP’

The suffix -wana contains the morpheme -wa ‘TEMP’, but also an unknown part *-na. Depending on the environment it can mean that something was done before departing or while departing, as in (149) and (150): \(^{181}\)

(149) \(\text{nivei}'inowanaw ač nikpik ne' piweri-ye.} \n\(\text{ni}=\text{vei}'\text{no-wana-wo} \ ač \ \text{nik-pik} \ \text{ne'} \ \text{pi}=\text{weri-ye} \)
\(\text{1SG}=\text{be.hungry-DEP-COP} \ \text{and} \ \text{1SG.eat-COME} \ \text{here} \ \text{2SG}=\text{house-LOC} \)
\'I left hungry and came to eat here at your house.’ \[DC-18/4/06-10\]

(150) \(\text{ti rikačpow wapoeri-ye, riviawana teč porespa’}. \)
\(\text{ti} \ \text{ri}=\text{kač-po-wo} \ \text{wapoeri-ye} \ \text{ri}=\text{via-wana} \)
\(\text{DEM}1\text{f} \ \text{3SGf=go-PRFLX-COP} \ \text{river-LOC} \ \text{3SGf=take.out-DEP} \)
\(\text{teč} \ \text{porespa’} \)
\(\text{DEM}2\text{m} \ \text{mate} \)
\'She went away to the river, taking the mate on her way.’ \[GP-N1/I-18\]

The base suffix -wana ‘DEP’ is different from all other base suffixes, because the final stem suffix -ko ‘ABS’ is deleted before it. This can be observed in (151) with the verbs -nik- ‘eat’ and -hinoek- ‘search’, and in (152) with -himok- ‘burn’, which all dropped the final morpheme -ko ‘ABS’:

(151) \(\text{kew pihinoewanap piyonopa, ač piniwanapow!} \)
\(\text{ke-wo} \ \text{pi}=\text{hinoe-wana-po} \ \text{pi}=\text{yono-pa} \ \text{ač} \)
\(\text{EV-COP} \ \text{2SG=search-DEP-PRFLX} \ \text{2SG=walk-GO} \ \text{and} \)
\(\text{pi}=\text{ni-wana-po-wo} \)
\(\text{2SG=eat-DEP-PRFLX-COP} \)
\'Go and see (them all) before you go, and eat before you leave!’ \[JC-6/4/06-41/42\]

(152) \(\text{ver nohimowana ti marip.} \)
\(\text{ver} \ \text{no}=\text{himo-wana} \ \text{ti} \ \text{marip} \)
\(\text{PERF} \ \text{3PL=burn-DEP} \ \text{DEM}1\text{f} \ \text{witch} \)
\'They burned the witch and left.’ \[GP-N7-112\]

As (151) demonstrates, the suffix -wana is used for the temporal organization of events in discourse (cf. 10.3.3).

\(^{181}\) Baptista & Wallin called the morpheme -na ‘SUC (successive)’ after -wa ‘TEMP’ (1967:62).
There are some verbs which have lexicalized with the departitive suffix: -nowana- ‘say goodbye’ and -imowana- ‘leave’. The valency of the verb is not affected by the suffix -wana, as illustrated in (153) and (154):

(153) pikowyowanap.
pi=kowyo-wana-po
2SG=bath-DEP-PRFLX
‘Go and wash yourself before you go (to bed).’  
[DC-7/3/06-83]

(154) kač risapkiwaner iškon rikomorikier ač rivier.
kač ri=sapik-wana=ro  iškon ri=ikomorik=ro
GO 3SGf=poke-DEP=3SGm until 3SGf=kill=3SGm
ač ri=via=ro
and 3SGf=take.out-3SGm
‘She poked him (before leaving) until she had killed him and took him out.’  
[GP-N1/II-17]

The reflexive verb in (153) remains reflexive (-po ‘PRFLX) and intransitive, whereas the transitive verb in (154) remains transitive; cf. object marking -ro ‘3SGm’.

6.5.2.4. Stative suffixes: the copula suffix -wo ‘COP’

The copula suffix -wo has been derived from the copula verb root -wo- ‘be in a place’. On non-verbal predicates it is related to identity and possession (cf. 5.3). When the copula suffix marks a verb, it means that the subject is placed into the situation the verb describes. It is sometimes similar to imperfective marking. And it interacts with the verbs’ semantics. The four verb-types distinguished by Vendler (1957), activity, accomplishment, achievement, and state, can be used to describe its function.

When a stative verb is marked by the copula suffix, it means that we are dealing with an activated state. The stative meaning is emphasized by the copula suffix. When a stative verb is unmarked, it is simply a more general statement or occurs in subordination in a predicate chain. Some stative verbs are obligatorily accompanied by the copula suffix, though. Examples of stative verbs are (155) and (156):

(155) nki’inow nimokopa.
ni=ki’ino-wo  ni=imoko-pa
1SG=want-COP 1SG=sleep-GO
‘I want to go to sleep.’  
[LO-29/8/03-119]

(156) “aiy senior, paro’inokow?” – “heni.”
aiy senior pi=aro’inoko-wo  heni
INTJ señor 2SG=be.sad-COP  yes
‘‘Ayay, Lord, are you sad?’” – “Yes.”’  
[HC-6/7/04-32]

Activity verbs are marked by the copula suffix in order to mark the situation or process as ongoing. Examples of process verbs are (157) and (158):
As shown in (158), the ongoing process may be located in the past, even though there is no tense marking in Baure.

An accomplishment verb may be viewed as a process with an endpoint. There are two possibilities to interpret an accomplishment verb with the copula suffix: it may be viewed as a still ongoing process before reaching the endpoint, as in (159). Alternatively, the situation has already come to an end and the state marked by the copula is actually the result of the situation, as in (160).

(159) nikonompeaw.

\[
\text{n}=\text{kono-mpe-a-wo} \\
\text{1SG}=\text{write-CLF:flat-LK-COP}
\]

‘I am writing a letter.’

[RP-20/7/04-49]

(160) nti’ ver nikonompeaw to nišir.

\[
\text{nti’}=\text{perfect} \text{ n}=\text{kono-mpe-a-wo} \text{ to } \text{n}=\text{šir} \\
\text{1SG PERF 1SG=write-CLF:flat-LK-COP ART 1SG=son}
\]

‘I wrote a letter to my son.’

[HC-13/9/03-38]

Even though here translated as something that already happened, the clause in (160) could also be interpreted as an ongoing process out of context. Similarly, for example, the verb -woyik- ‘make’ can get the copula attached with the two interpretations above: to be making something at the moment, or to have made something already. But with the copula indicating a process it may also mean ‘weave’, cf. (161) through (163):

(161) niwoyikow wotoki.

\[
\text{n}=\text{woyiko-wo} \text{ wotoki} \\
\text{1SG=make-COP hammock}
\]

‘I am making a hammock.’

[GP-16/9/03-61]

(162) neriki niwoyikow to ehah to čičorop.

\[
\text{neriki n}=\text{woyiko-wo to ehah to čičorop} \\
\text{now 1SG=make-COP ART soup ART bean}
\]

‘Today I made soup of beans.’

[GP/LO-21/7/04-44]

(163) “piwoyikow?” – “heni, niwoyikow.”

\[
\text{pi}=\text{woyiko-wo} \text{ heni n}=\text{woyiko-wo} \\
\text{2SG=make-COP yes 1SG=make-COP}
\]

‘“Are you weaving?” – “Yes, I am weaving.” ’

[EU-24/3/06-69]
Achievement verbs can only get the copula when they may be reinterpreted as states or in a negative clause. First of all, many verbs can be interpreted as achievements or states which are the result of an achievement. Examples are the verbs ‘get up/stand’ and ‘sit down/sit’. The verb -hirik- ‘sit (down)’ is interpreted as a state with the copula ‘be sitting’, but without copula as a past achievement, as in (164) and (165):

(164)  
\[
\text{nihirikow.} \\
\text{ni}=\text{hiriko-wo} \\
1\text{SG}=\text{sit-COP} \\
\text{‘I am sitting.’} \\
\]  
\[\text{[RP/EC-17/7/04-33]}\]

(165)  
\[
\text{nihirik.} \\
\text{ni}=\text{hirik} \\
1\text{SG}=\text{sit} \\
\text{‘I sat down.’} \\
\]  
\[\text{[DC-17/4/06-121]}\]

A typical achievement verb is also -epen- ‘die’. It is generally used without the copula, as in (166):

(166)  
\[
\text{veroepen.} \\
\text{ver}=\text{epen} \\
\text{PERF 3SGm=die} \\
\text{‘He already died.’} \\
\]  
\[\text{[JI-22/8/03-7]}\]

When negated, however, the copula is obligatory, since the negation of an achievement is interpreted as a state, as in (167):

(167)  
\[
\text{nka roepenow – čikikoe’} \\
\text{nka}=\text{ro=epeno-wo čik-ikoe’} \\
\text{NEG 3SGm=die-COP alive-EMPH} \\
\text{‘He is not dead – he is very alive.’} \\
\]  
\[\text{[RP-N11/III-3]}\]

When the speaker wants to refer to the process of dying, generally the intentional suffix -pa is added before the copula suffix -wo, as in (168):

(168)  
\[
\text{ver reponopaw.} \\
\text{ver}=\text{epeno-pa-wo} \\
\text{PERF 3SGm=die-GO-COP} \\
\text{‘It is dying (the tree).’} \\
\]  
\[\text{[IM-12/8/03-8]}\]

Other pairs of negative and affirmative clauses with achievement verbs are:

(169)  
\[
\text{repče ten tawe’}. \\
\text{ro}=\text{epče’ ten tawe’} \\
3\text{SGm}=\text{burst DEM3m ball} \\
\text{‘The ball burst.’} \\
\]  
\[\text{[DC-3/4/06-22]}\]

(170)  
\[
\text{noka repčew.} \\
\text{noka}=\text{ro=epče-wo} \\
\text{NEG 3SGm=burst-COP} \\
\text{‘It didn’t burst.’} \\
\]  
\[\text{[DC-3/4/06-23]}\]
(171) repše’ to sorisori.
ro=epše to sorisori
3SGm=appear ART owl
‘An owl appeared.’

(172) nka repšew.
nka ro=epše-wo
NEG 3SGm=appear-COP
‘He didn’t appear.’

The copula suffix can follow almost any other base suffix. Its meaning is not only related to the verb, but also to the preceding suffixes, which have already modified this meaning. The principle is the same, though. In (173) and (174) the copula suffix follows the departitive -wana and the directional suffix -pik ‘COME’:

(173) nišoerewanaw.
ni=išoere-wana-wo
1SG=cook-DEP-COP
‘I cooked and am leaving.’

(174) nte’ nen, načıkpikow.
n=ti=en ni=ačik-piko-wo
hello 1SG=mother 1SG=visit-COME-COP
‘Hello, mother, I am coming to visit you.’

In a more complex combination, the perfective suffix -po may be inserted, as in (175), compared to (174):

(175) viyonopoekpikpow.
vi=yonopoek-pik-po-wo
1PL=walk.barefoot-COME-PRFLX-COP
‘We came barefoot.’

The situation in (175) is interpreted as past because of the perfective suffix. The copula suffix has to be attached because the verb is an accomplishment when -pik ‘come’ is attached. In negative clauses the combination -wapa-wo ‘COS-PRFLX-COP’ is used frequently for situations that no longer hold, as in (176):

(176) ver nka vitiriwapapow viyonop te vinikčo neš.
ver nka vi=tiri-wapa-po-wo vi=yono-po
PERF NEG 1PL=know-COS-PRFLX-COP 1PL=walk-PRFLX
te vi=nik-čo neš
DEM1m 1PL=eat-NOM2 meat
‘We don’t know any more how to hunt (lit. walk) for the meat we eat.’

[GP-A4-51]  
[DC-3/4/06-15]  
[GP/LO-21/7/04-53]
6.5.2.5. Stative suffixes: the perfective and reflexive suffix -po ‘PRFLX’
The suffix -po has two main functions, which can be interpreted as reflexive and perfective. It is frequently attached to intransitive achievement verbs without really adding any additional information, as in (177) and (178):

(177) *nopinop noti’.*
\[ no=pino-po \quad noti’ \]
\[ 3PL=flee-PRFLX \quad 3PL \]
‘They fled.’ \[ GP-N7-113 \]

(178) *riavikošap.*
\[ ri=aviko-ša-po \]
\[ 3SGf=return-IRR-PRFLX \]
‘When she returns.’ \[ GP-11/8/04-65 \]

The suffix -po is also attached to inherently reflexive verbs, such as -kowyo- ‘take a bath’ in (179), where it is generally interpreted as past; in contrast to copula marking -wo, in which case the process would still be ongoing:

(179) *ač vikowyop.*
\[ ač \quad vi=kowyo-po \]
and \[ 1PL=bath-PRFLX \]
‘And we took a bath.’ \[ RP-7/7/04-57 \]

Transitive verbs can be made reflexive with the suffix -po ‘PRFLX’, as in (180) and (181), where it is irrelevant whether the suffix occurs right after the base (180), or after additional base suffixes (181):

(180) *ač vehačop.*
\[ ač \quad vi=eh-a-čo-po \]
and \[ 1PL=wash-body-APPL-PRFLX \]
‘And we wash our body.’ \[ RP-7/7/04-58 \]

(181) *phominirapap espehe-ye!*  
\[ pi=hino-mir-a-pa-po \quad espehe-ye \]
\[ 2SG=see-face-LK-GO-PRFLX \quad mirror-LOC \]
‘Look at yourself in the mirror!’ \[ JC-13/7/04-111 \]

In some cases the reflexive marking can help to disambiguate reference, as in (182):

(182) *to roea’ rowoner roehekop to rošir.*  
\[ to \quad ro=ia’ \quad ro=wono=ro \quad ro=iheko-po \]
\[ ART \quad 3SGm=father \quad 3SGm=send=3SGm \quad 3SGm=comb-PRFLX \]
\[ to \quad ro=šir \]
\[ ART \quad 3SGm=son \]
‘His(0) father is sending his, son, to comb (himselfi).’ \[ RP-19/7/04-83 \]

Because of the two masculine arguments, *to roea’ ‘his father’ and to rošir ‘his son’, the personal clitics ro- ‘3SGm’ are ambiguous. Without the reflexive marking on roehekop ‘he combs himself’ the subject could also be the father or another man.
The effect of reflexivity does not necessarily mean to do something to oneself, but also on one’s own behalf, as in (183):

(183) nti’ moeh npomoekoe’ npomoekop apo to niromononev apo noepoekoe’ nihiro.

\[
\text{nti’ moeh } ni=pomo-ikoe’ \text{ ni=pomoeko-po apo to } ni=romono-nev apo \text{ no=epoko-i’ ni=hirop.}
\]

‘I can just ask, I ask (for permission) if my bosses let me go dancing.’

The perfective effect of the suffix -po can best be shown in negative clauses, as (184) and (185) (cf. also (176) above). In negative clauses the suffix -po is obligatory with a meaning like ‘nothing at all’.

(184) nka to ka nihinokopow.

\[
\text{nka to ka } ni=hinoko-po-wo.
\]

‘I don’t see anything.’

(185) nimokikoe’ ač nka to ka niwoiykopow.

\[
\text{ni=imok-ikoe’ ač nka to ka } \text{ ni=woyiko-po-wo.}
\]

‘I only slept and didn’t do anything.’

Note that even though the suffix -po may make the transitive verb -hinok- ‘see’ reflexive, as in (181), it is not interpreted as ‘look at oneself’ in (184).

The verb -ewek- ‘harvest cotton’ can be used with the copula suffix -wo when the process is ongoing, or with the intentional suffix -pa ‘go’ when a person is on the way to harvest. When the cotton has not yet been harvested, the perfective morpheme can mark this, as in (186):

(186) wokow vewekop to kahawor.

\[
wokow \text{ vi=ewekoko-po to kahawor.}
\]

‘We haven’t harvested cotton yet.’

In many other cases the perfective morpheme supports a past reading of the situation, as in (187). In that example Justina is telling me how it was when she was very young.

(187) vampikopow kahap apo erapoe’ vipo’e-ye.

\[
\text{vi=am-piko-po-wo kahap apo erapoe’ } \text{ vi=po’e-ye}
\]

‘We used to bring manioc or plantain on our head.’

Without the perfective suffix -po the word vampikow would mean that the people are still on the way (‘we are bringing’). In this example the perfective morpheme also
had an effect mainly on the preceding suffix -\textit{pik} ‘COME’ and not so much on the verb base. This marking can also have a future reading, as in (188):

(188) \textit{pomorekoe’} navikop nkarowapikopow.

\begin{verbatim}
po-morekoe’ ni=aviko-po ni=karow-a-piko-po-wo
other-year 1SG=return-PRFLX 1SG=study-LK-COME-PRFLX-COP
\end{verbatim}

‘Next year I will return in order to study.’

(lit. I will have come to study) \[DC-18/4/06-102\]

6.5.2.6. Non-stative suffixes: the intentional suffix -\textit{pa} ‘GO’

The suffix -\textit{pa} can be regarded as marking a kind of future, although there is actually no tense marking in Baure. The morpheme -\textit{pa} can also be found with past reference, where it expresses a future relative to another event (193). The suffix is mainly attached to active verbs and shows that the subject has the intention to do something, as in (189) and (190):

(189) verša to čokolat ač rom rošim teč yor ronikpa čokolat.

\begin{verbatim}
ver-ša  to  čokolat ač  rom  ro=šim  teč  yor
PERF-IRR ART cacao and IMM 3SGm=arrive DEM2m monkey
ro=nik-pa čokolat
3SGm=eat-GO cacao
\end{verbatim}

‘When the cacao is ripe, the monkey comes to eat cacao.’ \[HC-27/7/04-12\]

(190) pihinoekpa to erapoe’.

\begin{verbatim}
pi=hinoek-pa  to  erapoe’
2SG=search-GO ART plantain
\end{verbatim}

‘You go to search plantain.’ \[HC-20/8/03-12\]

When -\textit{pa} ‘GO’ is attached to stative verbs, the linker -\textit{a} has to be inserted, as in (191) and (192).

(191) nehmo’ inapa.

\begin{verbatim}
i=ehmo’ino-a-pa
1SG=relax-LK-GO
\end{verbatim}

‘I will go to relax.’ \[MD-12/7/04-83\]

(192) nimanevapa, ver nkač niweri-ye naniapap.

\begin{verbatim}
ni=mane-wapa  ver  ni=kač  ni=weri-ye
1SG=be.cold-COS PERF 1SG=go 1SG=house-LOC
\end{verbatim}

\begin{verbatim}
ni=ani-a-pa-po
1SG=be.warm-LK-GO-PRFLX
\end{verbatim}

‘I am cold; I will go in my house to warm up.’ \[RP-22/7/04-119\]

Generally the suffix does not only refer to a future state, but also implies a movement away from the hearer. In many languages the verb ‘go’ serves as the basis for analytic or morphological future forms. However, the events are only relative future, as illustrated in (193):
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(193) *rom vikeyinapa teč morekoeyow teč vikeyinorapa.*

\[
\text{rom vi=\text{keyin-a-pa} teč moreko=\text{y-wo}}
\]

IMM 1PL=marry-LK-GO DEM2m year-LOC-COP

\[
\text{teč vi=\text{keyin-ro-a-pa}}
\]

DEM2m 1PL=marry-ro-LK-GO

‘Finally we went to marry that year (that we went to marry).’ [LO/GP-D-9]

The directional meaning of -\text{pa} can be contrasted with -\text{pik} ‘COME’, cf. (194) and (195):

(194) *verapavi?*

\[
\text{ver-a-pa-wo=pi}
\]

PERF-LK-GO-COP=2SG

‘Did you already go?’ [GP-N8-29]

(195) *nisompopow verapikier nakoš teč vir.*

\[
\text{ni=sompo-po-wo ver-a-pik=ro nakoš}
\]

1SG=hear-PRFLX-COP PERF-LK-COME=3SGm from.there

\[
\text{teč vir}
\]

DEM2m wind

‘I heard the wind was coming from there.’ [DC-10/4/06-86]

The suffix -\text{pa} frequently co-occurs with the preverbal particle \text{kač} ‘GO’, but can also be replaced by it, as shown in 7.2. In 7.9 it is also described being used as an imperative particle for 1SG.

6.5.2.7. Non-stative suffixes: the directional suffix -\text{pik} ‘COME (motion towards)’

The suffix -\text{pik} can mean that the subject is moving towards the speaker or another place of reference while doing something. It is suffixed in the same slot as -\text{pa} ‘go’, with which it generally is in complementary distribution. How -\text{pik} ‘COME’ is attached to an active verb is illustrated in (196).

(196) *nahačpikovi.*

\[
\text{ni=a\text{hač-piko-wo}=pi}
\]

1SG=ask-COME-COP=2SG

‘I am coming to ask you.’ [MD-2/8/04-28]

When -\text{pik} is suffixed to a stative verb, the linker is inserted, as in (197):

(197) *nkarowapik ne’ pisori-ye.*

\[
\text{ni=karow-a-pik ne’ pi=sori-ye}
\]

1SG=study-LK-COME here 2SG=village-LOC

‘I came to study here in your village.’ [DC-18/4/06-103]

It is also frequently attached to non-verbal predicates (195), where it is among other things used in subordinate predicates, as in (198):
The subordinate predicate *amonapik* in (198) has been nominalized, and only thereafter the suffix *-pik* is attached. The suffix *-pik* has also been lexicalized in various verb bases: *-ampik*—‘bring’ *(take-COME)* (cf. (198)), *-ačikpik*— *(other.place-ABS-COME)*, *-šimpik*— *(arrive-COME)*, *-yonpik*— *(walk-COME)*, which altogether mean ‘visit’.

In some examples *-pik* also implies a future reading, like the other much more frequently used directional *-pa ‘GO’*, as in (199):

(199) \[ R P - N 3 - 1 7 4 \]

[GP-21/9/03-7]

6.5.2.8. Non-stative suffixes: the repetitive suffix *-poreiy ’REP’*

The complex morpheme *-poreiy* has presumably been composed of the following elements: perfective *-po* *(possible is also -pa ‘GO’)*, the suffix *-ro*, and the locative suffix *-ye*. When it occurs as the unit *-poreiy*, it marks the repetition of a situation, as in (200):

(200) \[ HC-13/9/03-17 \]

The repetitive suffix interacts with the preverbal particle *avik ’REP, again’*, as pointed out in 7.5, and both particle and suffix may mark the same verb. When *-poreiy ’REP’* is attached to stative verbs, the linker is inserted, as in (201):

(201) \[ DC-18/4/06-84 \]

The suffix may also be attached to non-verbal predicates and some particles, as in (202):

(202) \[ DC-9/3/06-12 \]
In general, the morpheme -poreiy occurs as a unit, but there are some remnants of shorter related forms, which only occur in idiosyncratic expressions, such as:

(203) nka to kareyop.
    nka  to    ka-rey-po  
    NEG  ART  IND-?-PRFLX
    ‘There isn’t … (anything).’

The repetitive -poreiy is interpreted as punctual or ‘once again’, which can be noticed in negation. Here -poreiy ‘REP’ can be contrasted with the related form -poeiy ‘REPN’. The form -poeiy generally means ‘never again’. This leads to a temporary interpretation of -poreiy, whereas -poeiy is imperfective, cf. (204) and (205):

(204) nihaviak wapoeri-ye ač ikapokoe’ narom. ikarek nka to ka nihaviakpoeiy avik.
    ni=haviak  wapoeri-ye  ač  ikapokoe’  ni=arom
    1SG=swim  river-LOC and nearly 1SG=drown
    ikarek nka to ka ni=haviak-poeiy avik
    therefore NEG ART IND 1SG=swim-REPN again
    ‘I swam in the river and I nearly drowned. Therefore I won’t go swimming ever again.’

(205) nerikikoe’ nka (to ka) nihaviakporeiy, tiwe’ enevere nkačporeiyop nihaviaka.
    neriki-koe’  nka  to  ka  ni=haviak-poreiy  tiwe’  enevere
    now-EMPH NEG ART IND 1SG=swim-REP but next.day
    ni=kač-poreiy-po  ni=haviak-pa
    1SG=go-REP-PRFLX  1SG=swim-GO
    ‘Right now I won’t go swimming again, but tomorrow I will go swimming again.’

The verb form nihaviakpoeiy in (204) cannot be used in (205), when the speaker is planning to repeat the action the next day. This contradiction shows the imperfective effect of the morpheme -poeiy, which only occurs in negative clauses.

6.5.3. Mood: The irrealis suffix -ša ‘IRR’

The only real mood suffix is -ša, which refers to irreal events, mainly in presuppositions and considerations of the future. It can be contrasted with -pa ‘GO’, which refers to a future event the speaker is already planning to do. The suffix -ša is also important for constructing hypothetical conditional clauses (cf. 10.3.2). The irrealis marker can not only be attached to verbs (206), but also to non-verbal predicates (207):

(206) enevere nka rosoweša ač nyonpa riwer-ye.
    enevere  nka  ro=sowe-ša  ač  ni=yon-pa  ri=weri-ye
    next.day NEG 3SGm=rain-IRR and 1SG=walk-GO 3SGf=house-LOC
    ‘Tomorrow if it doesn’t rain, I will walk to her house.’
(207) kweša niwer ač rom nkeyinopi.
    kwe-ša ni=wer ač rom ni=keyino=pi
    exist-IRR 1SG=house and IMM 1SG=marry=2SG
    ‘When I have a house (lit. there is my house) I marry you finally.’

It is also used in polite requests or the expression of wishes, as in (208):

(208) pivekšani popšowe’!
    pi=vek-ša=ni po-po-š-wo-i’
    2SG=speak-IRR=1SG one-CLF:tiny-one-COP-EMPH
    ‘Please, would you say to me just one word!’

[LO/GP-D-5]

[AO-19/8/03-25]
7. Preverbal particles

There are no auxiliaries in Baure. Instead there are free verbal particles in addition to the affixes directly attached to verbs (Chapter 6) for TMA marking. These particles generally precede the fully marked verb or the non-verbal predicate, and they can express a wide range of different TMA meanings. The particles themselves are completely unmarked.

Example (1) shows the general pattern: the certainty particle moeh ‘CERT’ directly precedes the verb ronopi ‘he tells you’:

(1)  (S)    PART  V  (O)
    to ses   moeh  ronopi.
    to ses moeh   ro=no=pi
    ART sun CERT  3SGm=tell=2SG

‘The sun ought to tell you.’ [RP-N4-94]

In addition, deviating from the general pattern indicated in (1), there is one postverbal particle for potential, discussed in 7.11.

Before turning to the specific descriptions of the particles, there are some general statements concerning this kind of marking on verbs. Table 7.1 lists the particles mentioned in this chapter. The class of items is virtually closed, but the particles themselves can be ranged into more and less recently grammaticalized elements (Table 7.1).

Some of the preverbal particles are used as adverbs as well, as e.g. the perfect particle ver ‘already’ or certainty moeh ‘certainly’. However, other adverbs only modify verbs lexically, but are not used as TMA markers. The adverbs used as verbal particles are much more grammaticalized than other adverbs and therefore have extended meanings. The particle slot directly before the verb is also an adverb position, but adverbs have the option of occurring more freely in a number of other positions in the clause as well (cf. Payne 1997:69; and 8.1). What is defined as a verbal particle here has to occur in a fixed position, directly preceding the verb. Negative particles also precede the verb, but they are excluded here and described in 9.2.

Some other verbal particles have only recently been derived from verbs, which is obvious as they are still identical to verb bases. As already mentioned, verbal particles take over the job generally expected of auxiliary verbs. Givón (1984) argues that auxiliaries often “form a distinct lexical class” that have been grammaticalized from verbs. They “often retain formal properties of lexical verbs”, such as e.g. English ‘have’, ‘be’, ‘will’, ‘can’, ‘may’, ‘must’. (Givón 1984:84).

What Givón argues for auxiliaries is also partly true for the Baure verbal particles: They form a distinct class, and some of them at least, have been derived from verbs. Auxiliaries, though, show more verbal characteristics than the particles do. There is no marking on the particle. Examples for particles that have been derived from verbs are intentional kač < -kač- ‘go’ and repetitive avik < -avik- ‘return’. The explanation of how verbs got into that position is simple: Baure has many serial verb constructions (cf. 10.3.7), in which usually the first verb is more general in meaning. Most of these first constituents in a verb chain are indeed verbs of motion and they generally modify the mode or aspect of the following verb. Within the process of
grammaticalization the more abstract verb has lost its person marking and all verbal morphemes (which were repeated on the following verb anyhow), and what remained was the bare verb base.

The serial verb constructions that formed the origin for some of the verbal particles are still being used as well. They differ from particle constructions in e.g. the repeated person marking, as in (2), compared to the particle construction in (3).

(2) *vikač visiaperi.*
  \[
  vi=kač \quad vi=i-siap ri
  \]
  \[
  1PL=GO \quad 1PL=CAUS-enter=3SGf
  \]
  ‘We will put her in (the oven).’ [GP-N7-98]

(3) *ač kač visiap neš.*
  \[
  ač \quad kač \quad vi=i-siap neš
  \]
  and GO 1PL=CAUS-enter meat
  ‘And we will put in meat.’ [GP-N7-109]

Note, however, that the marked verb -*kač-* is restricted to the sense of real motion towards an action, and the unmarked verbal particle has a wider use for any kind of intention or future event.

Verb serialization is only one possible source for the grammaticalization of the preverbal position into a TMA marking slot. It may have started off with a few particles, like e.g. cohortative *ši* or negative *nka*, which already occurred in the slot before the verb. It was then further extended to some adverbs, which already frequently occurred in the slot as well. Finally, some verb bases grammaticalized into verbal particles, some of which evolved even further into adverbs (as e.g. avik ‘again’). This grammaticalization process is schematized in Figure 7.1 below.

In narration, all the particles, except for imperative particles (only used in direct speech) can be marked by the quotative clausal enclitic -*hi*, which is a second position clitic, but generally attaches to verbal elements. Examples are (4) and (5):

(4) *ver-hi rišim tič*\(^{183}\) *kiher.*
  \[
  ver=hi \quad ri=šim \quad tič \quad kiher
  \]
  PERF=QUOT 3SGf=arrive DEM2f moon
  ‘The moon arrived (already).’ [RP-N4-85]

(5) *kač-hi royapa teč riavinon.*
  \[
  kač=hi \quad ro=ya-pa \quad teč \quad ri=avinon
  \]
  GO=QUOT 3SGm=cry-GO DEM2m 3SGf=husband
  ‘Her husband went to cry.’ [GP-N1/II-59]

It is also possible to use more than one particle to mark a verb. The possible combinations are summed up in Table 7.2 below, cf. also section 7.12.

An interesting aspect of the verbal particles is the interaction between verbal particles to the left and verbal suffixes to the right of the verb base. It can be the case

\(^{183}\) In this story the moon is a woman and therefore referred to by feminine agreement in cross-reference marking (*ri*) and the demonstrative (*tič*).
that the particles replace verbal suffixes. In general, we find both, a preverbal particle *kač* ‘GO’ and a verbal suffix -*pa* ‘GO’ with the same meaning around one verb base (8). But we can find alternative constructions of the same verb only marked by the suffix, and no particle (6), or the main verb without the suffix and a particle preceding the verb (7). This is exemplified in the following three examples:

(6)  
\[
\text{ač} \text{rom rošim teč yor ronikpa čokolat.}
\]
\[
\text{ač} \text{rom ro=}\text{šim teč yor ro=}\text{nik-pa čokolat}
\]
\[
\text{and IMM 3SGm=arrive DEM2m monkey 3SGm=eat-GO cacao}
\]
\[
\text{‘And then the monkey arrives and goes to eat the cacao.’} \quad \text{[HC-27/7/04-12]}
\]

(7)  
\[
\text{ver kač ronik kes.}
\]
\[
\text{ver kač ro=}\text{nik kes}
\]
\[
\text{PERF GO 3SGm=eat cheese}
\]
\[
\text{‘He went to eat the cheese.’} \quad \text{[RP-N3-200]}
\]

(8)  
\[
\text{ver kač nonikpa.}
\]
\[
\text{ver kač no=}\text{nik-pa}
\]
\[
\text{PERF GO 3PL=eat-GO}
\]
\[
\text{‘They went to eat.’} \quad \text{[GP-N8-33]}
\]

There is generally no meaning-difference notable.

Possibly these particles are still fairly new on the path of grammaticalization, the suffixing system being the older and the particle construction being the more recent developed grammatical device for TMA marking. Not every verbal suffix has a particle equivalent, but it can be argued that the speakers of Baure have started to mark verbs analytically instead of the complex suffixing system. New meanings have arisen, expressed by particles, some meanings are repeated in particles and some may get lost\(^{184}\).

The more or less grammaticalized constructions and kinds of TMA marking are related to another in Figure 7.1. Some of the devices to the right served as the source of preverbal particles, but the continuum does not mean that one item has to run through all stages represented here.

\[
\begin{array}{ccccccc}
\text{highly} & \text{less} \\ 
\text{grammaticalized} & \text{grammaticalized} \\ 
\text{affixation} & \text{adverbs} & \text{preverbal} & \text{verb} & \text{subordination} \\ 
\text{particles} & \text{serialization} \\
\end{array}
\]

Figure 7.1: The continuum of different lexical and grammatical devices of TMA marking in Baure:

The particles in Table 7.1 are divided into TMA preverbal particles, imperative particles and the single postverbal particle that occurs.

\(^{184}\) Among the meanings marked on the verb, we could imagine that causative and departitive (‘do s.th. and go’) get lost soon. They are already being replaced by periphrastic constructions. However, the causative periphrastic construction with the verb -*won* ‘send’ has not grammaticalized into a preverbal particle.
In the following, each particle is described in detail.

### 7.1. The perfect particle *ver*

The most frequently used preverbal particle is *ver*, glossed ‘PERF’ (perfect). I suggest that the particle has been derived from the adverb *ver* ‘already’, even though the adverbial use is hardly distinguishable from the particle use. The Baure speakers themselves translate the word as *ya* ‘already’ into Spanish, and they use *ya* (Sp.) just as often in regional Spanish as they use *ver* ‘already’ in Baure. In the present stage of my research it is not possible to decide which language influenced which in the extensive use of this adverb. However, the extensive use must have lead to the grammaticalization and broadening of the meaning ‘already’. In the first examples (9) through (12) *ver* ‘already’ is considered to be used as an adverb, but it is glossed ‘PERF’, identical to the particle throughout:

(9)  
\[
\text{ti eton ntir moestar ač ver riepen.}
\]

* DEM1f  woman 1SGP teacher and PERF 3SGf=be.dead

‘This woman was my teacher and she is already dead.’ [ref Julian 22/08/03 041]
Even though the particle *ver* ‘already’ is analyzed as an adverb in the examples, it still occurs in the position preceding the verb. Only in (11) there is another additional adverb *ikowe* ‘a little bit’ between particle and verb. Thus, in principle there is no great difference to what is called the perfect particle *ver*, because an adverb already lacks the freedom of position in a clause. In (12) it is also used as an elliptic answer (cf. 9.5).

The adverb or particle *ver* can also be used with non-verbal predicates, as demonstrated in (13) through (15):

(13) *ver anewapani.*
*ver ane-wapa=ni*
PERF old-COS=1SG
‘I am already old.’ [JC-13/8/03-95]

(14) *ver čowan riepen ti ntir avoel.*
*ver čowan ri=epen ti ntir avoel*
PERF long.time 3SGf=be.dead DEM1f 1SGP grandparent
‘It is already a long time ago that my grandmother died.’ [JC-27/8/03-53]

(15) *ver ver kwapa to nen –ha– ewokoečinev.*
*ver ver ko-wapa to nen ha ewokoe-či-nev*
PERF PERF exist-COS ART DEM3PL HES tree-DIM-PL
‘There are already those trees (on top of the drying land).’ [LO-29/8/03-54]

In (15) *ver* even occurs twice. This already illustrates how much *ver* is used in any kind of text. It may occur in each sentence, even more than once, marking every single verb (cf. also (23)).

The meaning of the particle is described as ‘perfect’ in this grammar. The reasons for this label are the following characteristics (cf. in Comrie 1976:52–65): *ver* “relates some state to a preceding situation”, and it “indicates the continuing present relevance of a past situation” (Comrie 1976:52). We have to bear in mind that there is no tense marking in Baure. It is difficult to judge the real meaning of the particle *ver*, especially because Spanish has past tense. The examples are frequently translated
into past tense, but at other times into present tense in Spanish, depending on the verb or predicate type. Stative verbs are not translated as past tense, as e.g. (13) *ver anewapani* ‘I am already old’. In addition the particle interacts with the verbal suffixes attached to a verb and with other verbal particles, which yields complex meanings. What all examples have in common, though, is that the verb marked by *ver* has either happened already before some other situation (not necessarily the present), or at least started before.

For *ver* as a past tense marker cf. the following two examples:

(16) *kon teč ver piwoyikow?*

\[
\text{kon} \quad \text{teč} \quad \text{ver} \quad \text{pi}=\text{wayiko}-\text{wo}
\]

who/what DEM2m already 2SG=make-COP

‘What have you made (cooked)?’ [HC-3/8/03-37]

(17) *kon teč piwoyikow?*

\[
\text{kon} \quad \text{teč} \quad \text{pi}=\text{woyko}-\text{wo}
\]

who/what DEM2m 2SG=make-COP

‘What are you doing/making?’ [HC-3/8/03-26]

The interrogative clauses in (16) and (17) only differ in the particle *ver*. The clause without the particle (17) is interpreted as present (continuous) ‘you are making’, whereas the particle in (16) leads to the interpretation as an event that already happened. The present relevance is given because the food referred to in (16) as a product of the event is still there and has not been eaten yet.

Stative verbs and non-verbal predicates preceded by the perfect particle are interpreted as a present state, as exemplified in (18) through (20):

(18) *ver rikavinon.*

\[
\text{ver} \quad \text{ri}=\text{ko-avinon}
\]

PERF 3SGf=ATTR-husband

‘She (is) already married.’ [AO-19/8/03-22]

(19) *ver virikop, ver virik woyikier*

\[
\text{ver} \quad \text{vi}=\text{iriko-po} \quad \text{ver} \quad \text{vi}=\text{irik} \quad \text{woyik}=\text{ro}
\]

PERF 1PL=be.patient-PRLX PERF 1PL=be.patient 1PL=make=3SGm

‘We are patient, we make it patiently.’ [RP-10/7/04-19]

(20) *ver he’inowaperi, ver kač rohan.*

\[
\text{ver} \quad \text{he’ino-wapa}=\text{ri} \quad \text{ver} \quad \text{kač} \quad \text{ro}=\text{han}
\]

PERF feel.good-COS=3SGf PERF GO 3SGm=heal

‘She is already feeling good, it (the foot) is (already) healing.’ [JC-29/7/04-76]

While sometimes a translation with ‘already’ is appropriate, in other cases it is not.

---

185 Generally Spanish “indefinido” (e.g. *el comió ‘he ate’*) is translated as a *ver + V* construction, as e.g. Sp. *yo comió* → B. *ver nik (PERF 1SG.eat)*; Sp. *el comió* → B. *ver ronik (PERF 3SGm=eat)*; Sp. *ella comió* → B. *ver rinik (PERF 3SGf=eat)* → “I ate”, “he ate”, “she ate”, respectively.
(21) *maiy vikoyepi‘ – ver vikoka‘.*

`maiy vi=ko\text{yepi‘} ver vi=koka‘` much 1PL=converse PERF 1PL=laugh

‘We talked a lot – we laughed.’ [GP/LO-21/7/04-13/14]

(22) “*ver nikač*, rokićowor-hi.*

`ver ni=kač ro=kičo-wo=ro=hi` PERF 1SG=go 3SGm=say.do-COP=3SGm=QUOT

‘ ‘I will go now (=Goodbye)’, he said to him.’ [RP-N4-143]

In narration the particle frequently takes on an important role in structuring clauses, and *ver* is then used more like a particle for marking sequences, like ‘then’ in English.

(23) *ver ver etovi to viširikoč ver kač vehpapa to etip.*

`ver ver eto=vi to vi=širiko-čo` PERF PERF finish=1PL ART 1PL=grate-NOM2

`ver kač vi=eh-po-a-pa to etip` PERF GO 1PL=wash-CLF:tiny-LK-GO ART manioc.starch

‘When we finished grating (manioc), (then) we started to wash the starch out.’ [HC-2/7/04-6]

(23) is taken from an instruction of how the speaker made manioc starch. (24) is an excerpt from the narrative *nokoečap\text{ion} to sipori ač to kosis* ‘the birthday of the frog and the lizard’.

(24) *ramer kačpow. ver nošim noiy roweri-ye, kačo ner.*

`ra\text{mer} kač po=wo ver no=šim noiy` 3SGm=take=3SGm go=PRLX-COP PERF 3PL=arrive there

‘He took him (with him) and (they/he) left.’

`ro=weri=ye kačo no=er` 3SGm=house-LOC GO 3PL=drink

‘Then they arrived there at his house, and they went to drink.’

`kač no=er=enš ver kač no=nik` GO 3PL=drink=APRV PERF GO 3PL=eat

‘Yes, they went to drink, you know. Then they went to eat.’ [EU-N12-9–12]

Both examples show also the combination of *ver* ‘PERF’ and *kač* ‘GO’. In Baure verb morphology each element has scope over the whole predicate with all the morphemes attached to its right (if preceding the verb root) or its left (if following the verb root). This means that in the combination at the end of (24) *ver* ‘PERF’ has scope over *kač nonik* ‘they went to eat’ as a whole. Thus not the event of eating is perfect, but the event of going to eat; compare clauses without *kač* ‘GO’ in (25) and (26), made on the basis of the same verb -*nik*– ‘eat’.
(25) ver nik.
PERF 1SG.eat
‘I (already) ate.’ [RP-4/8/03-68]

(26) ver kač nik.
PERF GO 1SG.eat
‘I will eat now.’ [RP-4/8/03-69]

In (25) the event nìk ‘I eat’ is interpreted as past, whereas the same event nìk ‘I eat’ in
(26) has not happened yet. But in (26) the particle ver shows that the event kač nìk ‘I will eat’ has already started, because the subject is already on the way to eat. The
same can also be observed in example (27), which has to be compared to (18) above:

(27) ver kač nikavinon.
ver kač ni=ko-avinon
PERF GO 1SG=ATTR-husband
‘I will already get married.’ [RP-19/7/04-73]

The same holds for verbs marked by the intentional and directional suffix -pa in the
place of kač ‘go’:

(28) ver wekpa to kahavor.
ver wek-pa to kahavor
PERF 1PL.harvest-GO ART cotton
‘We are going to harvest the cotton (now).’ [RP/EC-17/7/04-139]

When negated the particle ver ‘PERF’ behaves differently from other particles: the
negative particle nìka follows ver, whereas it generally precedes the other particles; cf. (29):

(29) ver nìka rasorohewapa to ka roešmoč.
ver nìka ro=asoro-he-wapa to ka ro=išomo-čo
PERF NEG 3SGm=be.strong-DISTR-COS ART IND 3SGm=get.up-NOM2
‘He already had no power to get up.’ [AD/DC-D2-174]

Which other possible combinations of particles occur is discussed in 7.12 below.
Like many other adverbs, ver ‘PERF’ can be used as a non-verbal base with subject
marking in enclitic position. The most frequently used predicate is shown in (30):

(30) rokačpow. ač teč rotori veraper.
ro=kač-po-wo ač teč ro=tori ver-a-pa=ro
3SGm=go-PRFLX-COP and DEM2m 3SGm=friend PERF-LK-GO=3SGm
‘He left. And his friend had already gone (away).’ [RP-N3-244]

The non-verbal base veraper ‘he already went (away)’ may look like a verb, but it is
differentiated clearly from verbs through the specific non-verbal subject marking of
ro ‘3SGm’. It is interesting that the meaning is in fact more determined by the verbal
suffix -pa ‘GO’ than the base ver ‘already’. The linking morpheme has to be added
after stative bases to which an active morpheme (-pa) is attached (cf. Chapter 5).
7.2. The intentional particle kač
The intentional particle kač interacts with the intentional verbal suffix -pa. Both have the same meaning, but occur on different levels of grammaticalization. Possibly -pa is older, as Baure is originally mainly suffixing. The particle kač, however, may well be more recently derived. While we cannot find any lexeme that could have served as source for the grammatical morpheme -pa, kač has been derived from the motion verb -kač- ‘go’. The intentional markers can very often be used for future reference, but since tense does not exist as a real category in Baure, the name intentional describes the wide meaning of the morpheme more precisely. The following examples show kač and -pa marking a verb (32), kač alone marking a verb\(^{186}\) (33) and (34), and -pa alone (35):

(32) kač rinikpa tič.
kač  ri=nik-pa  tič
GO  3SGf=eat-GO DEM2f
‘She (emphatic) went to eat.’

(33) ač rimer yiti ač kač rinik.
acht  ri=im=ro   yiti  ač  kač  ri=nik
and  3SGf=put=3SGm chili  and  GO  3SGf=eat
‘And she put chili in it (the food) and she (another woman) went to eat.’

(34) ač yahpik kač rokačoworoworek horno-ye.
ač  yi=ah-pik  kač  ro=kačoworo-wore-ko  horno-ye
and  2PL=try-COME  GO  3SGm=make.noise~INT-ABS  oven-LOC
‘And you (PL) come and try that it will make a lot of noise in the oven.’

(35) rokačoworoworkpa.
ro=kačoworo-wore-ko-pa
3SGm=make.noise~INT-ABS-GO
‘It went to make a lot of noise.’

Examples (32) and (33) were uttered subsequently in a narrative, and so were (34) and (35). There may be a slight difference in emphasis between (32) and (33), (32) with double marking being more emphatic, which is also shown by the demonstrative pronoun following the verb phrase for emphasis (on the subject). Apart from emphasis, there is no meaning difference at all. Somehow for the structuring of a narration speakers seem to prefer the construction with analytic marking.

In (34) the verb is marked with only the intentional particle kač, while in the directly subsequent clause (35), the same verb is marked by only the intentional suffix -pa. Double marking would also have been possible. In the following example the speaker corrects herself, or shows us that both markings are indeed semantic equivalents:

\(^{186}\) Compare also to (6) through (8) in this chapter.
I found only one example of negative clause with kač ‘GO’:

\[(37)\]  
\[\text{ver kač-hi rinik, rinik, rinik, nka kač-hi rimoro’iner-hi.}\]  
\[ve kač\text{-}hi ri\text{-}nik ri\text{-}nik ri\text{-}nik nka kač\text{-}hi rimoro’iner\text{-}hi\]  
\[\text{PERF GO=QUOT 3SGf=eat 3SGf=eat 3SGf=eat NEG GO=QUOT 3SGf=be.sick.of=3SGm=QUOT}\]  
\[‘She went to eat and eat and eat, and she didn’t get sick of it.’ [GP-N1/II-31]\]

In \(37\) the negative particle precedes the preverbal particle kač ‘GO’. The verb is stative and the meaning of nka kač can be translated as ‘didn’t become’ in this case.

7.3. The progressive particle ito

The preverbal particle ito marks progressive aspect. It is derived from the verb -ito-/ita- ‘continue’, which frequently occurs with other verbs in unmarked – \(38\) and \(39\) – or marked complementation187 (40):

\[(38)\]  
\[\text{pita pimok!}\]  
\[pi=ita pi=imok\]  
\[2SG=continue 2SG=sleep\]  
\[‘Continue to sleep!’ [RP/EC-17/7/04-100]\]

\[(39)\]  
\[\text{nitaw nkotorekow.}\]  
\[ni=ita-wo ni=kotoreko-wo\]  
\[1SG=continue 1SG=work-COP\]  
\[‘I am continuing to work.’ [MD-20/3/06-36]\]

\[(40)\]  
\[\text{roti’ roetaw to rokotorekoč.}\]  
\[roti’ ro=ita-wo to ro=kotoreko-čo\]  
\[3SGm 3SGm=continue-COP ART 3SGm=work-NOM2\]  
\[‘He is continuing to work.’ [MD-20/3/06-38]\]

In the examples presented the form of the verb base is always -ita- ‘continue’, but it can also be found in the form -ito-, just like the particle ito can also be found in the form ita, even though the former is the more generally used form.

The complementation with -ito-/ita- ‘continue’ seems to have served as the basis for the progressive particle ito. The main difference is the lack of person marking on the particle.

There is no progressive verbal suffix in Baure, but we can e.g. interpret dynamic verbs as progressive, when they are marked by the copula -wo, as ronikow ‘he is eating’ (3SGm=eat-COP) in \(41\). The progressive particle ito is used in order to put spe-

187 This kind of predicate combination is described in 10.3.
cial emphasis on the fact that the situation is still in progress (cf. Comrie 1976:33), but it is in no way obligatory. In general only non-stative verbs are marked by *ito* (compare Comrie 1976:35); this also includes verbs of sensory perception (43):

41)  
*ito ronikow erapoe’.*
*PROG 3SGm=eat-COP plantain*
‘He is eating plantain.’  
[DC-22/3/06-102]

42)  
*noiy ikiyopo-ye-hi ko teč Šowekon ito rohićowor ač nka rošimow.*
*noiy ikiy-po-ye=hi ko teč Šowekon*
*there middle-way-LOC=QUOT exist? DEM2m jaguar*
*PROG 3SGm=wait-COP=3SGm and NEG 3SGm=arrive-COP*
‘There in the middle of the way was the jaguar waiting for him (the fox) and he didn’t arrive.’  
[RP-N3-37]

43)  
*nisompowor, ito nisompowor.*
*ni=sompo-wo=ro ito ni=sompo-wo=ro*
*1 SG=hear-COP=3SGm PROG 1 SG=hear-COP=3SGm*
‘I am listening to it, I am listening to it (right now).’  
[MD-17/4/06-89]

In each example (41) to (43) the verbs are marked by the copula suffix *-wo*, in addition to the progressive particle *ito*. Only verbs that describe a process and therefore include a progressive meaning, such as *-sowe’- ‘rain* in (44) do not carry the copula suffix necessarily:

44)  
*vikotorekpon, tiwe’ ito rosowe’.*
*vi=koṭorek-pa-no tiwe’ ito ro=sowe’*
*1PL=work-GO-NOM1 but PROG 3SGm=rain*
‘We went to work, but it was raining.’  
[JC-1/4/06-1]

Besides the copula suffix, the directional suffix *-pik ‘come* can also describe movement in process and verbs that have this morpheme attached can be marked by progressive *ito*, as illustrated in (45):

45)  
*rokačpow ropinokiap ač ito roeyatoekpik.*
*ro=kač-po-wo ro=pinokiap-po ač ito ro=iyatoeck-pik*
*3SGm=go-PRFLX-COP 3SGm=run-PRFLX and PROG 3SGm=burn-COME*
‘He left, he ran and he came burning (bringing the fire).’  
[MD-N13-22]

Stative verbs can also be progressive, but only when marked by the morpheme *-wapa*, which describes a change of state. It generally refers to a changed state that has already been activated. When a stative verb is marked by both *-wapa* and the progressive particle *ito*, this means that the subject is in progression to coming into the state. In all the examples the verb phrase is preceded by perfect *ver* in addition, cf. the stative verbs in (46) and (47):
(46) ver ito nemoro’invapaka ikoweći, ver nka kikowoni ntiriwapa.
ver ito ni=emoro’ino-wapa ikoweći ver nka
PERF PROG 1SG=forget-COS little.bit-DIM PERF NEG

kiko-wo=ni ni=tiri-wapa
really-COP=1SG 1SG=know-COS
‘I am already forgetting a little bit, I really don’t know very well any more.’

(47) ver ito rokeyinowapa.
ver ito ro=ko-eyon-wapa
PERF PROG 3SGm=ATTR-wife-COS
‘He was already getting married.’

The same effect of a “developing process” (Comrie 1976:37) can be achieved with the verb -ito/-ita- ‘continue’, as demonstrated in (48):

(48) roeto rotiriwapa.
ro=ito ro=tiri-wapa
3SGm=continue 3SGm=know-COS
‘He already knows a bit (he knows more and more each day).’

In very few examples the progressive meaning is extended towards a habitual meaning, as in (49) and (50):

(49) piyatikier teć wohirok, koeć to tiporek ito rokosokoewor.
pi=yatik=ro teć wohirok koeć to tiporek
2SG=burn=3SGm DEM2m garbage because ART chicken
ito ro=kosoko-wo=ro
PROG 3SGm=scatter-COP=3SGm
‘Burn that garbage, because the chicken (always) scatter it.’

(50) ten rokomorokoni to hopis ać ito ntorićow.
ten ro=komoroko=ni to hopis ać
DEM3m 3SGm=bite=1SG ART horsefly and
ito ni=torićo-wo
PROG 1SG=scratch-COP
‘The fly bit me and I am scratching.’

Example (49) refers to what the chickens always do or will do when the garbage is thrown there. It is a warning that something may happen and the situation is not in progress when uttered. In (50) the speaker shows me that she was bitten by a horsefly and now she is scratching. But she was not scratching while she told me this, and thus I suppose she refers to the scratching as ongoing for a long time and over the whole day more or less continuously.
7.4. The terminative particle eto

The terminative particle eto is identical to the base of the non-verbal predicate eto- ‘finish’. The predicate is transitive and has two slots for argument marking enclitics (cf. 5.2.2). The preverbal particle has presumably developed from a complement construction with eto- ‘finish’. In Baure the complement subordinated to the main predicate eto- ‘finish’ is marked by -čo ‘NOM2’ (cf. marked complementation in 10.3.6). In addition it is frequently preceded by a determiner, as demonstrated in (51):

(51) ver etoni to nivesač. ver etoroni.
    ver eto=ni to ni=vesačo ver eto=ro=ni
    PERF finish=1SG ART 1SG=read-NOM2 PERF finish=3SGm=1SG
    ‘I already finished reading. I have finished it.’ [JC-29/7/04-62]

The particle eto, in contrast, does not have any person cross-reference marking, and the verb that follows remains unmarked (no subordination). This can be compared in the following two examples, (52) representing the subordinate construction again, and (53) the particle construction:

(52) ... iškon eton teč nowoyikoč teč pari.
    iškon eto-no teč no=woyikočo teč pari
    until finish=3PL DEM2m 3PL=make-NOM2 DEM2m house
    ‘... until they finished building the house.’ [RP-N2/I-14]

(53) nti’ ponšownoe’ eto niwoyikow te niweri.
    nti’ po-no-š-wo-no-i’
    1SG one-CLF:human-one-COP-NOM1-EMPH
    eto ni=woyiko-wo te ni=weri
    FINISH 1SG=make-COP DEM1m 1SG=house
    ‘I finished building my house all alone.’ [HC-6/7/04-43]

Just like progressive ito the particle eto is only used as a grammatical particle but not as an adverb. It is frequently found in narration, as a means to structure the chronological order of events. Before the event the verb may be marked by kač ‘go’, then the event takes place and is marked by the copula suffix -wo; finally, the next verb is marked by eto to make clear that the event has finished and the speaker moves on to another one. This can be observed in examples (54) and (55):

(54) “neriki pičošan! nikomorikopi!” ač rikomorikier. eto rikomorikier ač rikačpov-hi kač riháčoropiaper.
    neriki pi=čo-ša-no  ni=ikomoriko=pi ač ri=ikomoriko=ro
    now 2SG=know-IRR-NOM1 1SG=kill=2SG and 3SGf=kill=3SGm

---

188 It may also have been the other way around: the non-verbal predicate eto- may have been derived from the terminative particle eto that could originally have been an adverb, meaning ‘over’ or so (Andrej Malchukov, p.c.). This idea could be supported by comparison to the adverb ver, in which case the other direction of development is hypothesized. There is no evidence for the adverb status of eto besides that, however; therefore the other relation is favoured.
In (54) there is one predicate marked by terminative eto, followed by an intentional predicate, marked by kač ‘go’.

(55)
\[
\begin{align*}
\text{ver eto} & \text{teč neparečok ač nehemoekop. nehmoekow, ver eto nehmoekop, no-kačpow novehšapaw.} \\
\text{ver eto} & \text{=no teč no=epareč-ko ač} \\
\text{PERF finish=3PL DEM2m 3PL=play-RCPR and} \\
\text{no=ehmoeko-po} & \\
\text{3PL=wash.clothes-PRLF} \\
\text{no=ehmoeko-wo} & \text{ver eto no=ehmoeko-po} \\
\text{3PL=wash.clothes-COP PERF FINISH 3PL=wash.clothes-PRLF} \\
\text{no=kač-po-wo} & \text{no=vehšač-pa-wo} \\
\text{3PL=go-PRLF-COP 3PL=take.off.clothes-GO-COP} \\
\end{align*}
\]

‘They finished playing with each other and went to wash clothes. They washed clothes, they finished washing, they left and went to take off their clothes.’

[RP-N4-57]

In (55) there is first the predicate use of eto- ‘finish’ with a subordinate clause. The intransitive verb nehmoekop ‘they wash clothes’ is marked by perfective -po. In this case it may also denote the beginning of the event. It is followed by the same verb marked by the copula suffix -wo, which emphasizes the progress of the event. Then the event finishes and is marked by the two particles ver eto ‘PERF FINISH’, followed by a verb phrase that includes the intentional suffix -pa ‘GO’ in order to introduce the next event.

There is no terminative verbal suffix in Baure, but I noticed that the termination of an event may also be expressed by the departitive suffix -wana. The departitive morpheme adds to the termination of one event the departure from where that event happened. This meaning is not captured by eto. In one example the same verb was marked by both, eto ‘finish’ and -wana ‘departitive’:

(56)
\[
\begin{align*}
\text{kač nonik. eto roniwanaw, “boen”, rokew-hi: “nikač.”} \\
\text{kač no=nik eto ro=ni-wana-wo} \\
\text{GO 3PL=eat FINISH 3SGm=eat-DEP-COP} \\
\text{boen ro=ke-wo=hi ni=kač} \\
\text{well 3SGm=EV-COP 1SG=go} \\
\end{align*}
\]

‘They went to eat. He finished eating and left. “Well”, he said. “I go.”’

[GP-N8-14]
7.5. The repetitive particle avik

The repetitive particle avik closely resembles the verb base -avik- ‘return’. It can also be used as an adverb meaning ‘again’, with a freer position in the clause. The meaning ‘again’ or repetitive action of the adverb or particle avik has certainly evolved from the meaning of the verb. To ‘return’ to the starting point of an action is generally the precondition for performing it again. I presume that in the case of avik the development went as in 7.2:

-avik- ‘return’ > avik ‘REP’ > avik ‘again’

VERB PARTICLE ADVERB

Figure 7.2: The evolution of the repetitive particle and the adverb ‘again’

I suggest that the adverb has evolved from the particle, as the particle construction is more closely related to verb serialization. In both cases the position of the lexeme -avik- is fixed preceding another verb, whereas the adverb can occur in many positions in the clause.

The verb -avik- ‘return’ is shown in (57) and (58), and (58) and (59) illustrates the use of avik ‘again’ used as an adverb:

(57) enevere riavikop.189
    enevere ri=aviko-po
next.day 3SGf=return-PRFLX
‘Tomorrow she will return.’ [RP-P2-23]

(58) ver noka! ver nka riavikop avik!
    ver noka ver nka ri=aviko-po   avik
PERF NEG PERF NEG 3SGf=return-PRFLX again
‘No any more! She will not return again (never come back)!’ [RP-P2-20]

(59) rom riper ronik avik.
    rom ri=pa=ro    ro=nik    avik
IMM 3SGf=give=3SGm 3SGm=eat again
‘Then she gave him to eat again.’ [RP-N4-5]

Note that the adverb avik ‘again’ in (58) and (59) follows the verb. The particle always precedes the verb, as can be observed in examples (60) through (62):

(60) avik rosapsirikier.
    avik ro=sap-sirik=ro
REP 3SGm=pinch-nose=3SGm
‘Again he pinched his nose.’ [RP-N3-43]

(61) ač –ha–rietoesap, nka avik rikoka.
    ač ha ri=etoes-pa    nka avik ri=koka
and HES 3SGf=be.quiet-GO NEG REP 3SGf=laugh
‘And she became quiet and didn’t laugh any more.’ [GP-N1/II-7]

189 The base form avik is reanalyzed to have a deleted final vowel -o by the speaker, only pronounced when other morphemes follow (cf. Chapter 2).
The repetitive particle can also be negated, as shown in (61), even though there is also a negative particle that expresses nearly the same: porok ‘never (again)’. Examples (63) and (64) show that nka avik ‘not again’ and porok ‘never’ are related:

\[(63)\]
\[
\text{nka avik pimovikier.} \\
\text{NEG REP 2 SG=give.back=3SGm} \\
\text{‘You don’t give it back again.’} \\
\text{[MD-2/4/06-18]} \\
\]

\[(64)\]
\[
\text{porok pimovikier.} \\
\text{never 2 SG=give.back=3SGm} \\
\text{‘You never gave it back.’} \\
\text{[MD-2/4/06-19]} \\
\]

The difference between (63) and (64) is mainly the time reference. While porok ‘never’ refers to a past event, nka avik is the negation of a future event.

Strikingly Baure has a grammatical morpheme that marks repetition: the complex suffix -\textit{poreiy} ‘REP’. The preverbal particle avik can co-occur with the suffix -\textit{poreiy}, as in (62) above and (65) below. On the other hand, it is also possible to have a verb only marked by -\textit{poreiy}, as in (66) (cf. 6.5.2.8).

\[(65)\]
\[
\text{phhh, phhh – risik a\text{\`c} retorok. phhh, phhh, avik risikporeiy.} \\
\text{INTJ INTJ 3 SGf=blow and 3 SGf=come.out} \\
\text{phhh phhh avik ri=sik a\text{\`c} ri=etorok} \\
\text{INTJ INTJ again 3 SGf=blow-REP} \\
\text{‘Puff, puff (blowing out water) – she dove (in the water) and came out. Puff, puff (blowing out water) – again she dove in.’} \\
\text{[MD-N1-25/26]} \\
\]

\[(66)\]
\[
\text{ropinokiaporeiy-hi te\text{\`c} sipor, rewkoporeiy.} \\
\text{ro=pinokia-poreiy=hi te\text{\`c} sipor ro=iwko-poreiy} \\
\text{3 SGm=run-REP=QUOT DEM2m ostrich 3 SGm=shout-REP} \\
\text{‘The ostrich ran again, he shouted again.’} \\
\text{[RP-N6-29]} \\
\]

\[
\text{The immediate particle rom} \\
\text{One further particle doubles an adverb: rom ‘soon, recently’}. \\
\text{This particle generally marks an event that happens soon or immediately after another one. This event may be placed in the past, immediately after another past event, or in the future, immediately following another future event.} \\
\]

---

190 This adverb is translated into Spanish as ‘recién’, and this adverb is used in regional Spanish with past and future reference, just like in Baure, see below.
The adverb *rom* ‘soon, recently’ may also occur in two emphatic forms, *romoe* and *romoekoe*. In examples (67) and (68) *rom* is used as an adverb, glossed as ‘IMM’ throughout:

(67) *romoe* to nokarowow.
   romo-i’ to no=karowo-wo
   IMM-EMPH ART 3PL=study-COP

‘Lately they have been studying.’ [JI-22/8/03-14]

(68) nakirok-ye vikoyepiaw ačo romo nka nočinčowoni.
   nakirok-ye vi=koyepia-wo ačo romo nka
   long.ago-LOC 1PL=converse-COP and IMM NEG

no=činč-wo=ni
   3PL=understand-COP=1SG

‘Long ago we were talking to each other and lately they don’t understand me any more.’ [HC-13/9/03-26]

As in the cases of *ver* ‘PERF’ and *moeh* ‘CERT’, it is rather difficult to distinguish the adverbial use from the particle use: the relatively freer positioning of the adverb is taken as the general criterion for the distinction. An explicit subject may be inserted between the adverb and the verb, as in (69) and (70):

(69) ač ver rošim ač rom nti’ nišim napiri’.
   ač ver ro=šim ač rom nti’ ni=šim napiri’
   and PERF 3SGm=arrive and IMM 1SG 1SG=arrive also

‘And he arrived (before me) and then (soon after) I arrived as well.’ [DC-10/4/06-117]

(70) yimirokon nik nti’ ač rom teč navinon rošim ewononaper ronikpa.
   yimirokon nik nti’ ač rom teč ni=avinon
   first 1SG.eat 1SG and IMM DEM2m 1SG=husband

ro=šim ewonon-a-p=ro ro=nik-pa
   3SGm=arrive last-LK-GO=3SGm 3SGm=eat-GO

‘I eat first and then my husband arrives last and goes to eat.’ [JC-6/4/06-81]

The particle *rom* ‘IMM’ is unmarked and may co-occur with other preverbal particles (cf. 7.12 for the possible combinations). It can be translated as ‘soon after’, ‘then’, ‘finally’, or ‘just’, depending on a past, present, or future reference. In (71) through (73) are a few examples of the use of the particle *rom* as a marker for an immediate event:

(71) noka royak te mokovore’, royakša rom vinikier.
   noka ro=yak te mokovore’ ro=yak-ša
   NEG 3SGm=ripe DEM1m papaya 3SGm=ripe-IRR

---

191 By the way, the word *pahare’* also refers to the ‘day before yesterday’ and the ‘day after tomorrow’. There seems to have been a similar concept of recent past and future in Baure, of which these examples are the traces.
Example (71) refers to a future event ‘when it is ripe’, whereas (72) refers to a past event ‘when I was married for three years’. In (73) both events marked by rom ‘IMM’ are future events, and there it is noteworthy that two events happen after the first one ntoepier ‘I dye it’: first nimarokier ‘I tauten it’ and then niwoiykier ‘I weave it’. Each of the events happen after another, and at the same time each one is the precondition for the next one. (73) also demonstrates that rom on its own cannot function as a clause connector, as it is preceded by the connector koehkoe’ ‘so that’. Connectors do not generally occur in a sequence of more than one (cf. 10.1). What all the events marked by rom have in common, is the fact that the marked event follows another event, in the past or the future.

There are examples in which rom is not directly related to a preceding event. It can have a recent past meaning, translated as ‘just’ into English, as in (74) and (75):

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The past event in (74) happened immediately before the utterance. The state in (75) has just come into being.

The particle *rom* is mainly found when one event or situation is established as a precondition. This event defines a point in time when the other event, marked by *rom*, can take place. In many examples the first event is expressed by a verb phrase, but it may also be defined by a temporal adverb. In examples (76) and (77) the point in time is defined by a verb phrase:

(76)  
\[
\text{nti’ nikonokir ač romo niveser.} \\
\text{nti’ ni=konok=ro ač romo ni=vesa=ro} \\
1SG 1SG=write=3SGm and IMM 1SG=read=3SGm \\
\]
‘I write it and then I read it.’  [JC-13/7/04-99]

(77)  
\[
nkoektiaša rom nitapa. \\
ni=koekt-i-aša rom ni=ta-pa \\
1SG=time-LK-IRR IMM 1SG=weed-GO \\
\]
‘When I have the time, then I go to weed.’  [MD-20/3/06-32]

When the first clause refers to a future event, the verb phrase is frequently marked with the irrealis suffix -ša, as in (77). Clauses may also be combined without the particle *rom* and result in the same meaning. This is described in more detail in 10.3.2 and exemplified by (78), which can be compared to (79):

(78)  
\[
\text{neriki rišimiša kač ninikiri.} \\
\text{neriki ri=šimi-ša kač ni=i-nik=ri} \\
now 3SGf=arrive-IRR GO 1SG=CAUS-eat=3SGf \\
\]
‘Now when she arrives I make her eat.’  [GP-N1/II-23]

(79)  
\[
n*riki navikošap romo netokopier. \\
n*riki ni=aviko-ša-po romo ni=etoko=po=ro \\
now 1SG=return-IRR-PRLX IMM 1SG=sweep=3SGm \\
\]
‘Now when I come back, then I sweep it.’  [JC-13/7/04-80]

Clause (78) could as well have included the particle *rom ‘IMM* without a meaning difference; cf (79). In (80) – (82) the point in time is defined by temporal adverbs:

(80)  
\[
nimokap, enevere rom nkač. \\
ni=imok-pa enevere rom ni=kač \\
1SG=sleep-GO next.day IMM 1SG=go \\
\]
‘I go to sleep, tomorrow I will go then.’  [RP-N3-17]

(81)  
\[
enevere nimonoešikoe’ neš ronik, koeč nehmoek te, ač rom nikač pahare. \\
enevere ni=imonoešik-ke’ neš ro=nik koeč ni=ehmoek \\
ext.next.day 1SG=buy?-EMPH meat 3SGm=eat because 1SG=wash
Tomorrow I buy meat for him to eat, because I will wash this, and then I go (to fish) the day after tomorrow.'

In June, it is my birthday.'

The particle 'IMM' also interacts with the verbal suffixes attached to the verb in the same verb phrase. This is demonstrated in examples (83) and (84) in comparison:

Finally I am combing (myself).’

Finally (when) I will comb myself.’

In (83) the copula suffix -wo leads to the interpretation of the event as already in progress. In (84) the event has not happened yet. The speaker refers to a future event.

There is no verbal suffix that could fulfil the same job as 'IMM', but departitive -wana e.g. expresses that something was done just before leaving or the subject does it and leaves (cf. 6.5.2.3). However, 'IMM' cannot replace the meaning of -wana 'DEP'.

The particle moeh has a wide range of modal uses, summed up here as ‘certainty’. The preverbal particle may also be used as an adverb meaning ‘certainly’, but as in the case of ver ‘already’ there are no clear examples of the distinct adverbial use. The meanings of moeh can be: ‘must/have to, can/be able to, may, be allowed to, ought to, should, (like/want to)’, and in questions it is used to ask for permission, possibility, or for a favour. The particle moeh is also used in the answers to those questions, where it can also express an offer. These are different modes in Spanish (and English), whereas in Baure they are all referred to by this particle. Ability and possibility are also expressed by the specific postverbal particle toeri. Obligation and permission can also be expressed by specific verbs. Some specific morpheme combinations can also replace some modal expressions, but the analytic construction with the particle moeh is very frequently used instead. In the following the many uses of the particle moeh are illustrated. The most frequent meaning is obligation:

The verb nimonoekikoe might be wrong here. The base -monoek- ‘sell’ is easily confused with -mono- ‘buy’, both related anyhow. In this example the speaker referred to buying meat for the money she makes with the washing of clothes for others.
(85) “nešakon moeh pači ten piwer”, rokićowor-hi.
   nešakon moeh pi=ači ten pi=wer
   forever CERT 2SG=load DEM3m 2SG=house
   ro=kićo-wo=ro=hi
   3SGm=say.do-COP=3SGm=QUOT
   ‘For all your life (forever) you will have to carry around your house/shell”,
   he said to him.’
   [RP-N5-13]

(86) moeh nimonoekepo to niwer.
    moeh ni=imonoek-po to ni=wer
    CERT 1SG=sell-PRFLX ART 1SG=house
    ‘I have to sell my house.’
    [RP-19/7/04-43]

The particle moeh can also mean ability or possibility, but not in the meaning of a
general skill or a specific mode of doing something. Here toeri “POT” would be used:

(87) koeć to nen ikomorikonow te howe’ moeh nohinokir.
    koeć to nen ikomoriko-no-wo te howe’
    because ART DEM3PL kill-NOM1-COP DEM1m dolphin
    moeh no=hinok=ro
    CERT 3PL=see=3SGm
    ‘Because those who kill the dolphin (dolphins) are able to see it (certain parts
    of its body).’
    [GP-N1/I-33]

When asking for a favour moeh is used, and likewise it can express an offer:

(88) “moeh yaskoni?” – “boen”, nokiew-hi teč sopirnev, “moeh vaskopi!”
    moeh yi=asko=ni boen no=kie=wo=hi teč sopir-nev
    CERT 2PL=help=1SG well 3PL=EV-COP=QUOT DEM2m language
    ‘Can/Do you remember reading, speaking that language?’
    [JC-13/7/04-98]

   moeh vi=asko=pi
   CERT 1PL=help=2SG
   ‘“Can you help me?” – “Well”, the tortoises said, “we can help you!”’
   [RP-N6-19/20]

(90) nti’ moeh nhakićor.
    nti’ moeh ni-haki-ćo=ro
    1SG CERT 1SG=be.closed-APPL=3SGm
    ‘I can close it.’
    [RP-21/7/04-77]

(91) moeh pinik him?
    moeh pi=nik him
    CERT 2SG=eat fish
    ‘Would you like to eat fish? (I offer you)’
    [MC-3/7/04-8]
(92) hã piti’ moeh pačikpap?

hã piti’ moeh pi=ačik-pa-po

INTJ 2SG CERT 2SG=walk-GO-PRFLX

‘And would you like to go for a walk?’ [RP-20/7/04-136]

The particle moeh can be used for a specific question for permission:

(93) moeh nihirik apo nka?

moeh ni=hirik apo nka

CERT 1SG=sit or  NEG

‘May I sit or not?’ [GP/LO-21/7/04-37]

(94) moeh pinikoni, tiwe’ pahkoša te nikonow.

moeh pi=niko=ni tiwe’ pi=ahko-ša te niko-no-wo

CERT 2SG=eat=1SG but 2SG=try-IRR DEM1m 1SG.eat-NOM1-COP

‘You can (certainly) eat me, but when/after you have tried what I am eating.’

(95) ač moeh riavikop?

ač moeh ri=aviko-po

CERT 3SGf=return-PRFLX

‘And, will she (ever) return?’ [RP-P2-19]

(96) nti’ moeh nišoerekop.

nti’ moeh ni=išoereko-po

CERT 1SG=cook-PRFLX

‘I will cook!’ [RP-8/7/04-6]

(97) nti’ moeh nikonoek.

nti’ moeh ni=konoek

CERT 1SG=write

‘I will write!’ [RP-20/7/04-121]

(98) moeh pitorakiri, moeh!

moeh pi=torak=ri moeh

CERT 2SG=find=3SGf certainy

‘You will find her for sure!’ [RP-N4-97]

Examples (95) through (98) demonstrate that the particle refers to a degree of certainty. The particle moeh is probably the result of the combination of the privative prefix mo- + a root *-ih. Due to a morphophonological change after the combination of the two vowels o and i > oe, the particle becomes moeh. The root *-ih is unknown to me at the present stage of research, but metathesis may also have played a role. It could therefore be possible that the morpheme is related to quotative -hi or another homophonous root. Also the lexeme -ihe’ ‘power’ could be related to moeh.

The particle moeh can be used as a minor clause, just like perfect ver ‘already’. It has to be the answer to a clause that asks for ability, certainty, a favour, possibility, or
permission. The answer in (89) *moeh vaskopi* (CERT 1PL=help=2SG) ‘we can help you’ could also just be only the elliptic *moeh* ‘we can’. Compare therefore (89) to (99):

(99) "*moeh yasko-ni?*” – “*moeh!*”

moeh 

CERT 2PL=help=1SG CERT/certainly

‘ “Can you help me?” – “Certainly(, we can)!” ’

7.8 The cohortative (imperative) particle *ši*

The cohortative particle *ši* is only used in direct speech, and the speaker is making a strong request, suggestion or demand for a 1PL addressee that includes the speaker him- or herself. It works like English *let’s (go/do)*. It is by its form (CV) and it is part of a subclass of imperative particles: *ši, pa, and ta*. The lexical source for this particle is unclear. *ši* can also be used as a minor clause on its own without any specific verb. When used like that, it generally means ‘let’s go’. When it is a reply, it may also be used as an affirmative clause and stands for the verb that has been mentioned in the context, ‘yes, let’s do that’. Here are some examples of the particle preceding main verbs:

(100) *ši vikač!*

*ši* 

HORT 1PL=go

‘Let’s go!’ [GP-N7-70]

(101) aiy, *ši vihinokoper!*

aiy *ši* 

INTJ HORT 1PL=see-GO=3SGm

‘Hey, let’s go and look at it!’ [RP-N11-28]

The reference of the cohortative particle is also marked on the main verb by the personal cross-referencing proclitic for 1PL *vi-, but generally the addressee of *ši* is always 1PL. Only in a few cases the verb does not have a 1PL subject, but the whole action always includes more than one participant. In the following example there are two participants of an action, an agent (1SG, the speaker) and a patient (2SG, the addressee), but both are connected by the particle:

(102) "*boen, ši namopi*”, *rokičowori-hi.*

*boen ši* 

HORT 1SG=take=2SG 3SGM=say.do-COP=3SGF=QUOT

‘ “Well, let’s go: I take (carry) you”, he said to her.’ [RP-N4-66]

That there have to be several participants to which *ši* refers in direct speech, is also supported by clauses in which *ši* is used without a main verb. As mentioned above, it generally refers to a cohortative motion meaning ‘let’s go!’ in these minor clauses. Consider the following examples:
iherik noiy kwe’. ši noiy, ši!
Maybe there exist HORT there HORT
‘Maybe over there are (fish). Let’s go there, let’s go!’

(103) iherik noiy kwe’ ši noiy ši
maybe there exist HORT there HORT
‘Maybe over there are (fish). Let’s go there, let’s go!’ [LO-29/8/03-45]

(104) ši noiy nisori-ye ...!”
ši noiy ni=sori-ye
HORT there 1SG=village-LOC
‘Let’s go over there to my village …!’ [JP-N9-13]

In both examples ši is followed by the spatial adverb noiy ‘over there’, which certainly specifies the meaning of motion in space in addition, but ši could also be used without this spatial adverb.

7.9. The intentional imperative particle pa
The particle pa closely resembles the intentional suffix -pa ‘GO’. In very few examples in my data pa functions as a free particle. It directly precedes the verb, just like the other two imperative particles. The particle pa was only found being used with 1SG and 2SG subjects in direct speech.

The clauses in (106) are both answers to the question in (105). In an unstressed phrase it could be nikpa ‘I will eat’ (1SG.eat-GO). In the examples below we see that in order to put special emphasis on the statement, this verbal suffix has been separated from the verb, and now precedes it as a verbal particle.

(105) kon to nikier?
kon to nik=ro
who/what ART 1SG.eat=3SGm
Q: ‘Who will eat it?’

(106) a. pa nti’ nikier!
pa nti’ nik=ro
GO 1SG 1SG.eat=3SGm
‘I (emphatic) will eat it!’
[RP/EC-D4-19]
b. pa nti’-niš!
pa nti’=niš
GO 1SG=EXCLA
Well, I (emphatic) will!!
[RP-15/8/03-36]

In the next example pa is used with a 2SG subject in the direct speech in a narration. It co-occurs with the nominalized verb, which is the way imperative is generally formed morphologically (cf. 9.3):

(107) kač rokičiyav –ha–: “to pihirikašan nan siy-ye!”
kač ro=kic-y-a-wo ha to pa
GO 3SGm=say.do-LOC?-LK-COP HES ART GO
pi=hirik-a-ša-no nan siy-ye
2SG=sit-LK-IRR-NOM1 here chair-LOC
‘He went to say (to him): “Go and sit here on the chair!” ’ [EU-N12-13]
7.10. The jussive (imperative) particle ta

The jussive particle *ta* is used only in imperative clauses, but in a different sense than cohortative *ši*, which refers to 1PL, or intentional *pa*, which refers to 1SG or 2SG. The particle *ta* is mainly used for 2nd person arguments, singular or plural, but may also refer to 3rd person arguments; only the 1st person is excluded. The particle *ta* expresses a demand that occurs only in direct speech, just as the particles *ši* and *pa*. In (108) through (110) there are examples of the jussive particle *ta*:

(108) *ta yikač, ta pikač, ta rikač!*

\[ \text{ta yikač ta pikač ta rikač} \]
\[ \text{JUSS 2PL=go JUSS 2SG=go JUSS 3SG=go} \]
\[ \text{‘Go (2 PL)! Go(2SG)! That she goes!’} \]

(109) *ta yi′imok, koehkoe′ enevere višom katirikoe′!*

\[ \text{ta yi′imok koehkoe′ enevere višom katirikoe′} \]
\[ \text{JUSS 2PL=sleep so.that next.day 1PL=get.up early-EMP} \]
\[ \text{‘Go to sleep (2 PL), so that we (can) get up early tomorrow!’} \]

(110) *ta rinik te riveiyan!*

\[ \text{ta rinik te riveiyan} \]
\[ \text{JUSS 3SG=eat DEM1m 3SGf=lover} \]
\[ \text{‘That she may eat her lover!’} \]

The marking by jussive *ta* is one way of marking an imperative; it is less frequent. In general, imperative mode is marked by the nominalizing suffix -*no* on the verb (cf. 9.3). In example (111) the particle *ta* is combined with the nominalized verb:

(111) *ta pinikpan!*

\[ \text{ta pinikpan} \]
\[ \text{JUSS 2SG=eat-GO-NOM1} \]
\[ \text{‘Go and eat!’} \]

It looks as if the particle can sometimes carry person cross-reference marking; it is indistinguishable from the marked verb -*ita-* ‘continue’ because of vowel assimilation. This verb may in some way be related to the jussive particle, but there is no clear evidence. In examples (112) and (113) below the particle *ta* carries subject marking:

(112) *“ah, boen, nti′ nahkoša.” – “pita!” rokičowor-hi.*

\[ \text{ah boen nti′ ni=ahko-ša pi=ta ro=kic-wo=ro} \]
\[ \text{INTJ well 1SG 1SG=try-IRR 2SG=JUSS 3SGm=say.do-COP=3SGm} \]
\[ \text{‘“Ah, well, I will try (it).” – “Do that!” he said to him.’} \]

(113) *moeh, pita pinik!*

\[ \text{moeh pi=ta pi=nik} \]
\[ \text{certainly 2SG=JUSS 2SG=eat} \]
\[ \text{‘Certainly, go and eat!’} \]

I think that the speakers have indeed marked the particle *ta* in the above examples, because the verb ‘continue’, which would also result in the same word *pita* (*pi=ita*:}
2SG=continue) with this person marking, does not make much sense. Nonetheless, there are so few examples that this matter remains unresolved. The most important and striking fact is the use with 3SG and 3PL subjects. The 3rd person is excluded with the other particles ši and pa.

7.11. The postverbal particle toeri for potential

In Baure there is a potential verb root in the two forms -toeri- and -toer(o)-, translated as ‘do how’. The root mainly occurs in compounds with the empty verb root -k(i)e- ‘EV’ in questions that refer to the manner of an action ‘how’ (cf. 9.4.6), as represented in (114).

(114) pikietoerin te pinisač?
    pi=kie-toeri-no   te   pi=inisa-čo
2SG=EV-do.how-NOM1 DEM1m 2SG=fish-NOM2
“How do you do the fishing?” [LO-29/8/03-15]

The root -toeri- has evolved into a postverbal particle to mark potential. When the same root -toer(i)- occurs in the compound interrogative predicate (114), its position is also after the main verb base. This particle is the only postverbal particle that I have encountered in Baure. The other postverbal elements are clausal enclitics -hi ‘QUOT’, -niš ‘EXCLA’, and -enš ‘APRV’ (cf. 9.7). The postverbal particle toeri ‘potential’ frequently occurs in questions, and there it always follows the clausal enclitics. It forms a phonological phrase with the preceding predicate194. However, as generally the clausal enclitics are the last elements of a word, I consider the particle to be a separate element and not another clausal enclitic. Consider the following examples to observe the position of toeri in a clause:

(115) “karaw”, rokew-hi, “neriki nkoetoeropon-niš toeri?”
    karaw  ro=k-e-wo=hi   neriki
    INTJ  3SGm=EV-COP=QUOT now
    ni=koe-toero-po-no=niš      toeri
1SG=EV-do.how-PRFLX-NOM1=EXCLA POT
    ‘“Damn”, he said. “What then could I do now?” ’
    [SIL-N1-206]

(116) rikieponiš toeri?
    ri=kie-po-no=niš      toeri
3SGf=EV-PRFLX-NOM1=EXCLA POT
    ‘Where may she have gone?’ [DC-6/4/06-104]

(117) kovi rowononiš toeri teč hir?
    ko=vi   ro=wono-no=niš      toeri  teč   hir
why=1PL  3SGm=send-NOM1=EXCLA POT DEM2m man
    ‘Why on earth may that man have sent us?’ [DC-10/4/06-26]

194 Mainly noticed because of the frequent effect of voicing of the initial consonant t in toeri after a preceding nasal (cf. 2.5.1).
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(118) rekičin toeri rišim?
   rekičin toeri rišim
   when POT 3SGf=arrive
   ‘When may she arrive?’ [JC-14/3/06-19]

As example (115) demonstrates, the particle can even follow the interrogative predicate that already includes the same root: nkoetoeropon-niš toeri ‘what could I do then?’. The potential particle directly follows the predicate that it refers to. In (118) there are two predicates: the interrogative predicate rekičin ‘when?’ and rišim ‘she arrived’. The particle follows rekičin ‘when?’, as the speaker refers to the possible time and not the possibility if the subject arrives at all.

Examples (115) through (118) are all interrogative clauses. There are not many declarative clauses that include toeri, but a few of them are represented in examples (119) through (122):

(119) “karao”, rokev-hi-enš, “nipihikoe’ toeri ne’?”
   karao ro=ke-wo=hi=enš    ni=pihiko-i’   toeri ne’
   INTJ 3SGm=EV-COP=QUOT=APRV 1SG=pass-EMPH POT here
   ‘“Damn”, he said. “How could I pass (the river) here?”’ [SIL-N2-62]

(120) nipih toeri ne’.
   ni=pihik toeri ne’
   1SG=pass POT here
   ‘I might pass here.’ [DC-7/4/06-23]

(121) rikayirapik-hi toeri tič nča ane’ waka.
   ri=kayir-a-pik=hi   toeri tič    ni=iča ane’ waka
   3SGf=last-LK-COME=QUOT POT DEM2f 1SG=twin old cow
   ‘The last one who might have come was that cow, old like me.’ [SIL-N1-238]

(122) mohe’ royonop aw teč impe’ ver rokovehekow toeri.
   moeho-i’   ro=yono-po   aw   teč   impe’
   CERT-EMPH 3SGm=walk-PRFLX and.not DEM2m finally
   ver ro=kove-he-ko-wo toeri
   PERF 3SGm=reach-DISTR-ABS-COP POT
   ‘He could (still) walk, but then finally he may have reached it all/the end.’ [AD/DC-D2-185]

In (119) the declarative clause is turned into a polar question by rising intonation, but the form is that of a declarative clause. Example (120) demonstrates the alternative non-interrogative use of toeri in the same clause. The translation of the particle toeri into English remains difficult, but it generally adds a kind of doubt to the utterance. Therefore it can also follow the adverb hoerikon ‘maybe’, as illustrated in (123):

(123) rekičporeiyin pišim? – hoerikon toeri.
   rekič-poreiyno pišim  hoerikon toeri
   when-REP-NOM1 2SG=arrive maybe POT
   ‘When did you arrive again? – When may it be?’ ” [DC-6/4/06-102/103]
7.12. Possible combinations of preverbal particles

The combinations of particles described in this section exclude the postverbal particle *toeri* ‘POT’, which is not combined with the preverbal particles.

Even though we generally find only one verbal particle in the slot before the verb, there are certain combinations of, mainly, two particles possible. The most frequently occurring combinations consist of the perfect particle *ver* and intentional *kač*, progressive *ito*, terminative *eto*, or repetitive *avik*, but a few other combinations are possible as well. All possible combinations of two particles are summed up in Table 7.2.

<table>
<thead>
<tr>
<th></th>
<th>ver</th>
<th>kač</th>
<th>moeh</th>
<th>ito</th>
<th>eto</th>
<th>avik</th>
<th>rom</th>
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<tr>
<td>ver</td>
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</table>

Table 7.2: Possible combinations of preverbal particles:

Among the particles preceding the verb the leftmost particle has scope over all the elements to the right, in parallel to the verbal suffixes on the other side of the base, which have scope over the elements to the left. Here are some examples for the combination of the perfect particle *ver* with other particles:

(124) *ver kač noyonop to ahinev, nokačpow.*

*ver  kač  no=yono-po  to  ahi-nev  no=kač-po-wo*

‘The children went walking, they went away.’ [GP-N7-21]

(125) *ver ito piyapaw.*

*ver  ito  pi=ya-pa-wo*

‘You are already starting to cry.’ [RP-8/7/04-66]

(126) *ver eto nehmoekop.*

*ver  eto  ni=ehmoeko-po*

‘They already finished washing clothes.’ [RP-N4-57]

(127) *ač nerikke kwe aviko nišepow, ver aviko nisiripoekporeiy.*

*ač  neriki-koe  kwe  aviko  ni=šep-wo*

‘And now we have again chivé, again we toasted chivé.’ [GP-9/4/06-26]
The effect that ver ‘PERF’ has in examples (124) to (127) above differs, and it always has to be seen in relation to the other particle and the verbal suffixes as well. The combination ver kač in (124) may have an inceptive meaning. In the combinations of ver with progressive ito in (125), and terminative eto in (126), the perfect particle does not seem to add much to the meaning of the verb phrase. (125) remains a progressive and (126) a terminative event. In (125) there is an additional intentional suffix -pa that results in the inceptive meaning again, as already explained for ver kač ‘PERF GO’. In some cases the additional particle ver seems to constitute nothing more than a means to give special emphasis to the verb phrase.

The intentional particle kač ‘GO’ is mainly combined with the particle avik ‘REP’. There are also examples with the inversed order, but here avik occurs in the emphatic form: avikoe’ kač (129). The meaning difference can be observed in (128), as compared with (129):

(128) kač avik ropinokia poreiy-hi.
    kač avik ro=pinokia-poreiy=hi
    GO REP 3SG=run-REP=QUOT
‘He went to run again (it is said in the story).

(129) avikoe’ kač nahkier nohiškier – naka!
    aviko-i’ kač no=ahk=ro no=hišk=ro naka
    again-EMPH GO 3PL=try=3SGm 3PL=drag=3SGm NEG
‘Again they went to try it to drag him – but nothing (it didn’t work)!’

This pair of examples shows the difference in scope that results from the differently ordered combinations. In (128) kač ‘GO’ has scope over the following phrase, including the particle avik ‘again’. Thus it means ‘he went to run again’. In (129) the particles occur in inversed order and thus the first element aviko’ may also be analyzed as an adverb, has scope over the following phrase: ‘again they went …’.

Another particle that can be combined with various other particles is rom ‘IMM’, which can be followed by ver ‘PERF’ (130), kač ‘GO’ (131), ito ‘PROG’ (132), and avik ‘REP’ (133):

(130) ač noki’inow vikeyon koehkoe’ rom ver nokarowp.
    ač no=ki’inowo vi=ko-eyon koehkoe’ rom
    and 3PL=want-COP 1PL=ATTR-wife so.that IMM
    ver no=karow-po
    PERF 3PL=study-PRFLX
‘And they wanted us to marry so that then they would study.’

(131) nerikikoe’ rom kač nišoerekop.
    neriki-koe’ rom kač ni=šoerekopo
    now-EMPH IMM GO 1SG=cook-PRFLX
‘Right now I am finally going to cook.’
(132) **rom ita rahikow.**

   **rom** ita ro=a(hiko-wo
   IMM  PROG 3SGm=try-COP

   ‘Recently he is trying.’

   [DC-8/3/06-61]

(133) **romo aviko vaspiri’in ver kač vikoyepiač.**

   **romo aviko** vi=aspiri’in ver kač vi=ko(yepiač
   IMM  REP 1PL=remember PERF GO 1PL=converse

   ‘Recently we remember again, as we have started to converse (in Baure).’

   [GP-21/7/04-18]

Nonetheless, there are probably even more possible combinations.

The imperative particles *ši* ‘HORT’, *pa* ‘GO’, or *ta* ‘JUSS’ are not combined with other preverbal particles at all. Instead of a preverbal particle the verbal suffixes can be added. In (134) e.g. the verb is preceded by the cohortative *ši* ‘let’s’ and marked by the repetitive suffix -*poreiy*. Even though in other cases the particle *avik* ‘REP’ can replace -*poreiy*, the sequence of *ši avik* ‘let’s again’ before the verb is ungrammatical.

(134) **ši vinikporeiy ač vikačporeiyop!**

   *ši* vi=nik-poreiy ač vi=kač-poreiy-po
   HORT 1PL=eat-REP ač 1PL=go-REP-PRFLX

   ‘Let’s eat again and go away again!’

   [HC-13/9/03-17]

(135) ***ši avik vinik!**

   *ši* avik vi=nik
   HORT REP 1PL=eat

The maximum sequence of combined preverbal particles that I found in the data is three, as in example (136). The particle *rom* ‘IMM’ can be combined with a number of other particles and so can ver ‘PERF’.

(136) **ač neriki romo ver kač vaspiri’in.**

   ač neriki romo ver kač vi=aspiri’in
   and now IMM PERF GO 1PL=remember

   ‘And recently we are remembering.’

   [GP-21/7/04-17]

The negative particle can be added to some particle combinations. But in general the preverbal particles occur in affirmative and not in negative clauses. In addition, other negative adverbs may substitute a combination of the general negative particle and another aspectual or modal particle, such as *nka avik* ‘not again’ is generally substituted by *porok* ‘never (again)’. The position of *nka* is before the other particles, except for ver, which it mainly follows. Here is one example with the negative particle and a particle combination so that the position of *nka* ‘NEG’ becomes clear:

(137) **ver teč šiye’ ver rokačpow ropinop, ver nka avik rokotorekow noiy rowow teč šowekon.**

   ver teč šiye’ ver ro=kač-po-wo ro=pino-po
   PERF DEM2m fox  PERF 3SGm=go-PRFLX-COP 3SGm=flee-PRFLX
The adverb porok ‘never’ belongs to a small number of adverbs that can sometimes be inserted between the particle and the main verb. Other such adverbs are imir ‘very’, maiy ‘much’, and verek ‘never ever’. In the beginning I was not sure if these adverbs could not be grouped together with the preverbal particles as well, but I think they are simply frequently used adverbs and show some of the syntactic characteristics of the grammaticalized preverbal particles. The insertion of the adverbs maiy ‘much’ and imir ‘very’ before the verb and the non-verbal predicate is shown in (138) and (139):

(138) ver nka maiy nihinoekpa.
    ver nka maiy ni=hino-i-ko-pa
    PERF NEG much 1SG=see-DUR-ABS-GO
    ‘I don’t see much any more.’ [JC-29/7/04-67]

(139) ver nka imir peropi.
    ver nka imir pero-pi
    PERF NEG very long-CLF:long&thin
    ‘It is not very long.’ [JI-14/8/03-38]
8. Closed word classes
In this chapter the Baure closed word classes are listed and described in some detail. As claimed in Chapter 3, closed word classes are adverbs, demonstratives, pronouns, interjections and discourse particles.

8.1. Adverbs
Adverbs in Baure were defined in 3.8.4. The main characteristics of adverbs are the following: Many adverbs are monomorphemic, but they do not have a word class specific form. By their form, adverbs look like nouns, and some adverbs, e.g. time adverbs, may be accompanied by a determiner. Other adverbs show an internal morphological structure, but they are treated, like monomorphemic adverbs, as lexical units. Adverbs are always independent lexemes and they differ from nouns because they cannot be pluralized, nor have the locative suffix attached, nor form compounds. In addition, nouns function as arguments in the clause, whereas adverbs are adjuncts. Some adverbs have been derived from verbs, but in contrast to verbs, adverbs cannot carry any person cross-referencing clitics. On the other hand, adverbs, just like nouns, can be turned into non-verbal predicates with possible subject marking by enclitization. This is in fact restricted to a part of the adverbs, namely in Baure, the majority of adverbs are temporal, described in 8.1.2, but further there is a small class of place adverbs, described in 8.1.1, and a large class of clause or phrasal adverbs of different kinds, referred to in 8.1.3. The whole class of adverbs is closed. A morphological process that frequently occurs with adverbs is emphatic marking (8.1.4). Section 8.1.5 details the relation between adverbs and adjectives.

8.1.1. Place adverbs
Place adverbs form a small closed class. All the elements are morphologically simple, but some of the stems can be reduplicated. Place adverbs can never be preceded by a determiner. Their position in the clause is relatively free, but most frequently they are part of the predicate phrase and precede the locative argument marked by -ye ‘LOC’. Examples (1) through (4) demonstrate the possible positioning of the adverb noiy ‘there’. The same possibilities exist for the other place adverbs in Table 8.1.

(1)  ač te kahaš rosiap noiy.
    ač te kahaš ro=siap noiy
    and DEM1m mouse 3SGm=enter there
    ‘And this mouse entered there.’  [RP-N4-244]

(2)  kwe’ to eponoe’ noiy ver rotitikowapoekoe’ noiy etsie-ye.
    kwe’ to eponoe’ noiy ver roti=ti-wapa-ikoe’
    exist ART leaf there PERF 3SGm~INT-COS-EMPH
    noiy etsie-ye
    there branch-LOC
    ‘There is a leaf, it is all alone on the branch.’  [HC-L-68]
(3) 
heni, miškiri te letor, tiwe’ noiy kwe’ to nihačkis.

heni miškiri te letor tiwe’ noiy kwe’ to ni=hačkis

yes tiny DEM1m letter but there exist ART 1SG=glasses

D: ‘Yes, the letters are tiny, but there (at home) I have my glasses.’

[AD/DC-D2-149]

(4) 
noiy teč riwoyikyowor to wakas rikew-hi: ...

noiy teč ri=woyik-yo=wo=ro to wakas ri=ke-wo=hi

there DEM2m 3SGf=LOC-COP=3SGm ART patasca 3SGf=EV-COP=QUOT

‘There where she was making patasca she said: …’

[GP-N1/II-22]

In (1) noiy ‘there’ directly follows the verb, whereas in (2) it follows the argument of the non-verbal predicate kwe’ ‘exist’. On the other hand, in (3) the place adverb precedes the predicate kwe’ ‘exist’, directly following the clause-initial connector tiwe’ ‘but’, and in (4) its position is completely clause-initial. In (2) noiy also precedes a locative argument, which specifies the location and is marked by -ye ‘LOC’. This is the most frequent use of the place adverb: followed by a more specific location, either an NP marked by locative -ye or a subordinate clause, such as the cleft construction tiow noiy ‘this is where’ (cf. 10.2.7).

Furthermore, a few place adverbs can be inserted between a preverbal particle and the verb, as in (5):

(5) 
ver noiy rokomiračow-hi.

ver noiy ro=komiračo-wo=hi

PERF there 3SGm=meet-COP=QUOT

‘Then he met (him) there.’

[RP-N6-36]

The basic forms of the place adverbs can be divided into three different distances – ne’ ‘here’, noiy ‘there’, and naka’ ‘over there (far away)’ – which can be compared to the three different demonstrative pronouns. The further analysis of these place adverbs and the probably related demonstratives is beyond the scope of this grammar. There is also another adverb meaning ‘there’: nan, and it remains difficult to understand the difference of nan and noiy. It seems as if nan can mean that something is ‘not here’, maybe absent. The adverb nan has also only been found with stative verbs or predicates, which may be important.

The distal adverb naka’ ‘over there’ generally refers to some place in a non-visible far distance that someone still has to approach. The possible relation to the demonstrative pronouns is suggested in Table 8.1, in which all four place adverbs are represented:

<table>
<thead>
<tr>
<th>Spatial Relevance</th>
<th>Form</th>
<th>Possible Translation</th>
<th>Related Demonstrative?</th>
</tr>
</thead>
<tbody>
<tr>
<td>Present</td>
<td>ne’</td>
<td>here</td>
<td>te/ti ‘DEM1’</td>
</tr>
<tr>
<td>Proximate</td>
<td>noiy</td>
<td>there</td>
<td>teč/tič/to neč ‘DEM2’</td>
</tr>
<tr>
<td>Distal (not visible)</td>
<td>naka’</td>
<td>over there</td>
<td></td>
</tr>
<tr>
<td>Used in contrast to ‘here’, stative, generic?, absent?</td>
<td>nan</td>
<td>there</td>
<td>ten/tin/to nen? ‘DEM3’</td>
</tr>
</tbody>
</table>

Table 8.1: Place adverbs in Baure (in comparison to demonstratives)
The relation to the demonstratives is not completely clear. I suspect a formal relation between nan and ten/tin, even though the term “distal”, applied to naka’ ‘over there’ is also used with ten/tin/to nen ‘DEM3’.

The adverb naka’ can be found in two derived forms, as nakon and nakoš. nakon seems to have been derived by attaching the nominalizer -no ‘NOM1’ to it, and it is used in many imperative clauses, in which predicates are generally nominalized (cf. 9.3). Therefore it can be assumed that in an imperative clause this adverb may be marked as well. Observe example (6):

(6) kewon nakon!
     ke-wo-no    nak-no
     EV-COP-NOM1  there-NOM1
     ‘Come here!’

Example (6) shows that nakon (but also naka) can also refer to a large distance in a dynamic sense, because it can mean ‘from there’, in other cases ‘to there’; the interpretation of each clause depends on the verb. The use and etymology of nakoš is unclear. There are only very few examples, and the speakers do not seem to make a great difference between any of the distal adverbs in general. The adverb naka can also be reduplicated as nakaka, while noiy and ne’ are not reduplicated.

None of the place adverbs are used in a temporal sense, but one temporal adverb has been derived from a place adverb by means of reduplication: nanan ‘later’.

Other more specific locative phrases consist of a noun marked by the locative suffix -ye, which constitutes an oblique object in a clause (cf. 4.8 and 9.1.3). In general, it is not possible to mark a place adverb with the locative -ye, but in one text type I found an exception (7). In a song this rule was ignored and, instead of marking the noun (širinkasowoko ‘rubber plantation’), the adverb ne’ ‘here’ gets the locative suffix attached. This seems to have been a matter of metre in the line, related to the emphasis on the adverb:

(7) rokačow ne-ye širinkaswoko.
    ro-kačo-wo    ne-ye    širinkas-woko
    3SGm=go-COP here-LOC  rubber-plantation
    ‘He went away (here) to the rubber plantation.’

8.1.2. Temporal and aspectual adverbs

Time adverbs are numerous in Baure. They are used frequently, particularly because Baure does not have any morphological way of absolute tense marking. A number of time adverbs are monomorphemic, as listed in Table 8.2.

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195 Both forms end in the nominalizer -no ‘NOM1’.
196 In addition, it is difficult when two systems get mixed up, which is the case with Baure and Spanish.
197 For the complete song cf. Appendix B2.
As described in Chapter 7, the adverbs *ver* ‘already’ and *rom* ‘immediately’ are also used as aspect particles\(^{198}\). Even though listed as monomorphemic here, it is possible that the adverbs with three or four syllables are also more complex than I have analyzed them. The adverb *neriki* ‘now’ could e.g. be related to the place adverb *ne* ‘here’. This is hypothetical and presupposes a relation between place and time concepts. The deictic adverbs *enevere* ‘next day’ and *nokope* ‘day before’ are always used according to the day of an utterance. In direct speech the terms mean ‘yesterday’ and ‘tomorrow’, whereas in narratives they simply refer to one day before the utterance and one day after. The same holds for *nečon* ‘last night’ in reference to the night.

The vast majority of time adverbs show some kind of internal morphological structure and may have been derived. The analyses are suggested in the rightmost column in Table 8.3.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>composition</th>
</tr>
</thead>
<tbody>
<tr>
<td>porok</td>
<td>never</td>
<td>&lt;-poro-ko-(V) ‘get lost’</td>
</tr>
<tr>
<td></td>
<td></td>
<td>lose-ABS-</td>
</tr>
<tr>
<td>verek</td>
<td>not ever</td>
<td>ver(e)-ko</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PERF-ABS</td>
</tr>
<tr>
<td>wokow</td>
<td>not yet</td>
<td>wo-ko-wo</td>
</tr>
<tr>
<td></td>
<td></td>
<td>COP-ABS-COP</td>
</tr>
<tr>
<td>iowon</td>
<td>from today on</td>
<td>iowo-no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>various?-NOM1</td>
</tr>
<tr>
<td>nešakon</td>
<td>forever</td>
<td>neša-ko-no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>?-ABS-NOM1</td>
</tr>
<tr>
<td>nanan</td>
<td>afterwards, later</td>
<td>nan-an</td>
</tr>
<tr>
<td></td>
<td></td>
<td>there~INT</td>
</tr>
<tr>
<td>yimirokon</td>
<td>before</td>
<td>yimiro-ko-no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>?-ABS-NOM1</td>
</tr>
<tr>
<td>nakirok-ye</td>
<td>long ago, once upon a time</td>
<td>naka?-iro-ko-ye</td>
</tr>
<tr>
<td></td>
<td></td>
<td>over.there?-ABS-LOC</td>
</tr>
</tbody>
</table>

\(^{198}\) It is difficult to distinguish their use as a grammatical particle from the adverbial use, for which reason the glosses are always the same: *ver* ‘PERF (perfective)’ and *rom* ‘IMM (immediately)’ (cf. 7).
Table 8.3: Temporal and aspectual adverbs – morphologically complex forms

<table>
<thead>
<tr>
<th>ča’ape</th>
<th>late in the morning</th>
<th>čo’a’pe</th>
<th>big-CLF:time?</th>
</tr>
</thead>
<tbody>
<tr>
<td>čas, čós</td>
<td>long time</td>
<td>čo-so</td>
<td>big-APRX?</td>
</tr>
<tr>
<td>čowan</td>
<td>very long ago</td>
<td>čo-wan</td>
<td>big-DEP</td>
</tr>
<tr>
<td></td>
<td></td>
<td>or</td>
<td>čo-wo-a-no</td>
</tr>
<tr>
<td></td>
<td></td>
<td>big-COP-LK-NOM1</td>
<td></td>
</tr>
<tr>
<td>pahare’</td>
<td>day before yesterday or day after tomorrow (other day)</td>
<td>po-hare’</td>
<td>other-light</td>
</tr>
<tr>
<td>po’itinew</td>
<td>2 nights ago (other night)</td>
<td>po-iytine-wo</td>
<td>other-night-COP</td>
</tr>
<tr>
<td>poiykoša</td>
<td>in another occasion</td>
<td>po-iyok-ša</td>
<td>other-times-IRR</td>
</tr>
<tr>
<td>ahikowon</td>
<td>in the morning</td>
<td>ahiko-wo-no</td>
<td>-COP-NOM1</td>
</tr>
<tr>
<td>reitonoe’</td>
<td>midday, noon</td>
<td>ro=itono-i’</td>
<td>3SGm=?-EMPH</td>
</tr>
<tr>
<td>koeskoe’</td>
<td>afternoon (2 o’clock)</td>
<td>&lt;-koeskoe-(V) ‘wake up’</td>
<td></td>
</tr>
<tr>
<td>kope’ap</td>
<td>late, in the late afternoon, evening</td>
<td>kopek-’ap</td>
<td>-CLF:time</td>
</tr>
<tr>
<td>yotoe(r)?</td>
<td>night</td>
<td>yoto=ro?</td>
<td>night=3SGm?</td>
</tr>
<tr>
<td>roseskoner?</td>
<td>day</td>
<td>ro=ses-ko-no=ro</td>
<td>3SGm=sun-ABS-NOM1=3SGm</td>
</tr>
</tbody>
</table>

The more complex time adverbs can be divided into those derived from the adjective root čo- ‘big’, or the adjective po- ‘other’, and others which may include the absolute morpheme -ko, nominalizing -no, copula -wo, or classifying morphemes. There are some words that refer to the day, the night and the times of the day, which are probably both nouns and adverbs. I could also analyze them as nouns being used as time adverbs, but I am really not sure which category they better fit in. All the words used for the times of the day are represented in Figure 8.1:

![Figure 8.1: to roseskoner (N)‘the day’ in Baure](image_url)
'3SGm'). The 'day’ *roseskoner* contains the same proclitic *ro- '3SGm’, but in its form it seems to be a nominalized verb<sup>199</sup>. The word *yotoe(r)* ‘night’ and *roseskoner* ‘day’ are most likely to be nouns used in adverbial phrases. They occur more frequently with a determiner, while *ahikowon* ‘in the early morning’, *ça ape* ‘late morning’, *reitonoe* ‘midday’, *koeskoe* ‘early afternoon’, and *kope’ap* ‘late afternoon’ are hardly ever used with a determiner.

Time adverbs are mainly found in clause-initial position, but may also occur at the end of a clause. They generally do not get inserted within the predicate phrase or between predicate and arguments. There are two examples in (8) and (9):

(8) *neçon nka niitrowapa soni kaiyran teç nian.*
    neçon nka nitiro-wapa soni kaiyran teç ni=an
    ‘last.night NEG 1SG-COS tobacco last DEM2m 1SG=chew
    ‘Last night I didn’t have tobacco; the last (bit) I chew.’ [AD/DC-D2-224]

(9) *nowohikowoni te niper tiporek neçon.*
    no=woyiko-wo=ni te ni=per tiporek neçon
    3PL=steal-COP=1SG DEM1m 1SG=dom.animal chicken last.night
    ‘They stole me my chicken last night.’ [JP-20/8/03-47]

Some of the time adverbs can be derived as an emphasized form with emphatic marking, such as e.g. *nerikikoe* ‘right now’ (< *neriki* ‘now’), or with double emphatic marking, such as *romaekoe* ‘very soon, right thereafter’ (< *rom* ‘soon’ via *romoe* ‘very soon’). Besides the emphasis there is no meaning change in these derived forms. Only in the case of the already mentioned *nanan* ‘later’ (< *nan* ‘there’) a new lexeme has been created through reduplication.

Another interesting meaning change is the past reference when the copula suffix *-wo* is attached: *pahare* ‘generally means ‘day after tomorrow’, but in the form *paharewo* (*pahare* + *-wo*) it is translated as ‘day before yesterday': The same holds for other adverbs derived from the adjectival root *po* ‘other’, like e.g. *pomorekoe* ‘next year’ and *pomorekoew* ‘last year’ (not included in Table 8.3). One could probably hypothesize that if *po’itinew* means ‘two nights ago’ with the copula word finally and past reference, then there is probably also a possible lexeme *po’itin(e)* ‘other night (night after next night)’.

8.1.3. Other adverbs

Other adverbs include the adverbs of degree, intensity and quantity (Table 8.4), and epistemic, modal and other phrasal adverbs (Table 8.5).

<sup>199</sup> The nominalization was achieved by attachment of *-no* ‘NOM1’, and then it was further derived by *-ro* ‘3SGm’, like e.g. *toerker* ‘field worker’ > *toerok* ‘field’ + *-ro* ‘3SGm’.
The position of these different adverbs depends on the relation to the predicate. It is possible for some of them to occur tightly bound to the predicate (10), but on the other hand, if the adverb functions on the clausal level, it is rather found at the edge, thus in clause initial position or clause-finally (11):

(10) *ten ropavi te imir mehewkon to neš.*

\[
\begin{array}{ll}
\text{DEM}3\text{m} & \text{3SGm=give-COP=2SG} \\
3\text{SGm} & \text{very bad} \\
\text{ART} & \text{meat} \\
\end{array}
\]

‘That what he gave me is very bad, that meat.’ [JC-18/9/03-47]

(11) *nka rohinokowori, mavir roti’ rovekowori, porok rietoračor.*

\[
\begin{array}{ll}
\text{NEG} & \text{3SGm=see-COP=3SGf} \\
3\text{SGm} & \text{in.vain} \\
3\text{SGm} & \text{3SGm=3SGf=speak-COP=3SGf} \\
\end{array}
\]

‘He didn’t see her; in vain he spoke to her, (but) she never came out (of the water).’ [GP-N1/1-37]

8.1.4. Adverbial morphology

The most frequently occurring morphological change of adverbs is emphatic marking. This is either realized by attaching the emphatic suffix `-i’ or its allomorph `-koe’, depending on the final vowel of the lexeme. The final vowel can also be a silent or deleted vowel (cf. 2.5.2). After a final vowel `-o’, which phonologically comes out as a

---

Some of the forms in Table 8.5 are used like conjunctions. However, they do not really connect clauses, for which reason they are not included in 10.1.
final consonant, the emphatic suffix -$i'$ is attached. This results in the assimilation of the vowel in the form -$oe'$. An example is the adverb rom ‘soon’, from which the emphatic form romoe’ ‘very soon’ can be derived. After final vowel -$i$, -$a$, or -$e$, which may also be followed by a (non-phonemic) glottal stop, the absolutive suffix -$ko$ is inserted as an epenthetic syllable before the emphatic suffix. This results in the morpheme -$koe'$ (=$-ko + -$i'$), again after assimilation of -$i'$. This morpheme can also be applied to an already emphasized adverb, as e.g. romoe’ ‘very soon’ > romoekoe’ ‘very very soon’. Another example is neriki ‘now’ with the emphatic form nirikikoe’ ‘right now’. In some emphatic derivations there is an additional vowel -$i$ before the morpheme, as e.g. tek ‘all’ and tekiike’ ‘really all’. This is probably due to a formerly present final vowel -$i$ in the base lexeme.

<table>
<thead>
<tr>
<th>Base</th>
<th>Emphatic Derivation</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>rom</td>
<td>romoe’</td>
<td>‘soon’</td>
</tr>
<tr>
<td>katir</td>
<td>katirikoe’</td>
<td>‘early’</td>
</tr>
<tr>
<td>neriki</td>
<td>nerikikoe’</td>
<td>‘now’</td>
</tr>
<tr>
<td>avik</td>
<td>avikoe’</td>
<td>‘again’</td>
</tr>
<tr>
<td>kik</td>
<td>kikoe’</td>
<td>‘really’</td>
</tr>
<tr>
<td>moeh</td>
<td>moehkoe’</td>
<td>‘certainly’</td>
</tr>
<tr>
<td>nakon</td>
<td>nakonoe’</td>
<td>‘to here’</td>
</tr>
<tr>
<td>tek</td>
<td>tekikoe’</td>
<td>‘all’</td>
</tr>
<tr>
<td>ihiriaw</td>
<td>ihiraw’</td>
<td>‘so much’</td>
</tr>
<tr>
<td>therikowon</td>
<td>herikowone’</td>
<td>‘perhaps’</td>
</tr>
<tr>
<td>ikarek</td>
<td>ikareke’</td>
<td>‘therefore’</td>
</tr>
<tr>
<td>mavir</td>
<td>*maviro’</td>
<td>‘in vain’</td>
</tr>
<tr>
<td>iviy</td>
<td>iviyoe’</td>
<td>‘it’s only the case that’</td>
</tr>
</tbody>
</table>

Table 8.6: List of emphatic derivations and double derivations

Some adverbs already include the emphatic suffix (cf. Table 8.5 above), as e.g. ikap-koe’ ‘nearly’.

Emphatic marking can be found with the majority of adverbs. It is also not unique to adverbs, but can be found on verbs and non-verbal predicates as well, or lexicalized in nouns. On verbal and non-verbal predicates emphatic marking can be used for comparative constructions, but this does not seem to be the purpose of emphasis on adverbs. Here it only emphasizes the already existing meaning.

The emphatic derivation is also used to derive adverbs from personal pronouns (cf. 8.3.4).

Another morphological strategy has already been mentioned in 8.1.2: the attachment of the copula suffix on temporal adverbs for the distinction of time reference. This is unique to those time adverbs, though.

Reduplication does not play an important role in adverbial morphology, but a few adverbs can be reduplicated, such as e.g. naka ‘over there’ and nakaka ‘over there (far away)’. Also kope’ap ‘late’ can be reduplicated as kopepe’ap ‘very late’. The derivation of nanan by reduplication has already been mentioned in 8.1.2. Reduplication also plays a role in the derivation of adverbs from personal pronouns (cf. 8.3.4).

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201 Here the asterisk only indicates that this word does not occur in the corpus, but is theoretically possible.
Finally, there are some adverbs that occur in a further derived form in the clause: a nominalization by means of the suffix -no ‘NOM1’, also an important derivational suffix for adjectival bases (cf. 4.9.3). After the adverbiaal base lexeme there may be another morpheme attached, such as the copula -wo and the absolutive suffix -ko. Which purpose these derivations have remains unclear. In some cases a variety of derived forms and the basic form is used interchangeably in the clauses. Table 8.7 gives a few examples of the mentioned derived forms:

<table>
<thead>
<tr>
<th>Adverb</th>
<th>Derived Form</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>imir</td>
<td>imirokon</td>
<td>‘very’</td>
</tr>
<tr>
<td>ihiriaw</td>
<td>ihiriawon</td>
<td>‘so much’</td>
</tr>
<tr>
<td>tek</td>
<td>tekowon</td>
<td>‘all’</td>
</tr>
<tr>
<td>iherik</td>
<td>iherikowon</td>
<td>‘perhaps’</td>
</tr>
</tbody>
</table>

Table 8.7: Further derived forms of adverbs

8.1.5. Relation between adverb and adjective
There are no manner adverbs in Baure, but almost any adjective that refers to a quality can be used as a manner adverb. In addition to this, the manner may be expressed via another verb in a multiple predicate construction. Adjectives used as manner adverbs are henok ‘good’ and monik ‘pretty’, exemplified in (12) and (13):

(12) nerikikoe’ moeh pihinoekoe’ henok moehkik.
    now-EMPH CERT 2SG=see-DUR-ABS-EMPH good certainly-really
    ‘Now you can really see well.’ [RP-N3-238]

(13) nakiriko-ye teč čintonev novekpia monik.
    long.ago DEM2m person-PL 3PL=speak-word-LK pretty
    ‘Long ago the people spoke the Baure language very well (nicely).’

The close relation between adverbs and adjectives is demonstrated by the lexemes derived from the base po- ‘other’ and a classifying element. In Table 8.3 there are a number of temporal adverbs built on the basis of po- ‘other’, which is actually an adjectival root. In general, the adverbial forms are fixed, whereas the adjectival forms can be changed according to a classifier. This is e.g. the case with poiykoš ‘once’, as demonstrated in (14):

(14) poiykaš
    po-yoko-šo one-times-one
    apiyok two-times
    mpoyok three-times
    ‘once’ ‘twice’ ‘three times’

The forms in (14) are certainly used in adverbiaal phrases, but the forms are derived from numerals (subgroup of the adjectives, cf. 4.9.1).
8.2. Articles and demonstrative pronouns or determiners

What is summed up under the term “determiners” in this grammar includes one article, and three different kinds of demonstratives. Not included are other words like quantifiers or numerals. In general all four determiners in Baure share many characteristics, and their individual properties are difficult to determine. Therefore I will first refer to their common characteristics before the specific character of each one is described.

The position of a determiner is always NP initial. This may be directly before the noun or before one or two modifiers (of the type MOD₁, cf. 4.10), as in (15):

\[(15) \quad \text{teč pon činti} \quad \text{DEM2m other person} \]

‘that other person’  

A determiner can also serve to trigger nominalization. This means that a modifier can function as an NP with a determiner, and some predicates are simply marked for their nominal character by a determiner (cf. nominalized predicates in relative clauses in 10.2). Determiners are noun class insensitive, i.e. they do not change their forms like some modifiers do, but demonstratives are distinguished for gender and number (cf. Table 8.8).

All determiners can also mark an element as referential, to a certain degree. When an NP is used referentially, a determiner is generally obligatory. Only a few modifiers, such as pon ‘other’ or the possessive pronouns, can sometimes mark an NP without a preceding determiner. A determiner has the effect of individuation of the referent. This means that certain mass nouns may occur without a determiner when referred to generically, but they are preceded by a determiner when the referent is individualized. However, the number of non-individuated NPs in the Baure language is relatively small. The individualization effect is demonstrated in (17), contrasted with (16).

\[(16) \quad \text{nohinoek erapoe’, tive’ nka norakor, ver etor.} \]

\[\text{no=hinoek erapoe’ tive’ nka no=torak=ro ver eto=ro} \]

’They are looking for plantain, but they don’t find it; it’s already finished.’  

\[(17) \quad \text{ver rokopiri to erapoe’} \]

\[\text{ver ro=kopiri to erapoe’} \]

’The plantain is already cut in halves.’  

Determiners can be used with time adverbs and individuate them, as e.g. teč enevere ‘the next day’ in contrast with more general enevere ‘tomorrow’ (cf. 8.2.2). Determiners are used in complex possessive (18) or partitive NPs (19). These consist of a sequence of, generally, two NPs, of which at least the second one is marked by a determiner (cf. 4.3.3), as demonstrated in (18) and (19):

\[(18) \quad \text{ver rokopiri to erapoe’} \]

\[\text{ver ro=kopiri to erapoe’} \]

’The plantain is already cut in halves.’  

\[(19) \quad \text{ver rokopiri to erapoe’} \]

\[\text{ver ro=kopiri to erapoe’} \]

’The plantain is already cut in halves.’

---

202 In its generic interpretation, this is not true for ten/tin/to nen ‘DEM3’.
All demonstratives, but not the article, can function as pronouns as well. In relative clauses and cleft constructions all determiners can function as heads or relative pronouns (cf. 10.2). The reason why to ‘ART’ is not used as an anaphoric pronoun is the fact that it cannot be stressed and is bound to the following element like a clitic (cf. 8.2.1). Therefore clausal enclitics can also only be attached to demonstratives, but not to the article.

Phonologically all determiners seem to be related. Table 8.8 demonstrates the different determiners, although their exact meaning is often unclear.

<table>
<thead>
<tr>
<th>meaning form gloss</th>
<th>meaning form gloss</th>
</tr>
</thead>
<tbody>
<tr>
<td>article</td>
<td>to</td>
</tr>
<tr>
<td>present</td>
<td>te</td>
</tr>
<tr>
<td>proximate</td>
<td>teč</td>
</tr>
<tr>
<td>distal</td>
<td>ten</td>
</tr>
</tbody>
</table>

Table 8.8: The article and demonstrative pronouns

As the table shows there are dotted lines between the article and the feminine demonstrative ti ‘DEM1f’. The Baure speakers might have partly incorporated the Spanish article system and use ti ‘DEM1f’ like a feminine article for mainly human referents. Meanwhile they can also use the gender neutral article to with feminine referents. In the plural the categories article and present demonstrative are merged.

In the singular all demonstratives are distinguished for gender, just like personal pronouns. The feminine form is derived from the masculine form by vowel change, e.g. teč > tič. The proximate and distal demonstratives are morphologically more complex than the present demonstrative te/ti. The present demonstrative seems to constitute the basic form, whereas the proximate demonstrative is supposed to have been derived with the morpheme -čo (possibly -čo ‘NOM2’ or -čo ‘APPL’), and the distal form with the morpheme -no (possibly -no ‘NOM1’). The morphemes attached are mainly attached to verbs in nominalization.

The plural forms are composed of the article and the plural demonstrative, as e.g. to neč ‘DEM2PL’. The indefinite pronoun to ka is also marked by the article (cf. 8.3.5), possibly marking the nominal character of the pronoun. The plural forms can only be used when the following noun is also marked for plural with the morpheme -(a)nev, as shown in (20):
The following sections attempt to differentiate the meaning of the article from the demonstrative pronouns.

8.2.1. The article

The article to is a bound morpheme, has to be followed by an NP, and directly attaches to the following element within the NP. The article could be considered a clitic and, indeed, shares many properties with the personal clitics. In some examples the speakers used the article instead of a personal clitic. In these examples the neutral form to replaces the 3SGm clitic ro-, and the feminine demonstrative ti replaces the 3SGf clitic ri-, as illustrated in (21) and (22):

(21) no=nik to neč eton-anev.
    3PL=eat ART DEM2PL woman-hPL
    ‘The women are eating.’ [HC-2/7/04-13]

I do not want to attach much importance to these examples, because when asked, other speakers do not accept these expressions.

The monosyllabic article is frequently phonologically reduced, as e.g. in the negative indefinite pronoun nka to ka [n'ga'ta' ka] ‘nothing’.

The article does not mark definiteness. It is generally used with proper names and heavenly bodies, such as to ses ‘the sun’ or to kiher ‘the moon’, and nouns that refer to weather phenomena, such as to vir ‘the wind’ or to sowon ‘the rain’. The article does not introduce characters in a narration. That is done with teč/tič/to neč ‘DEM2’.

The form to is the least marked or emphatic form of the determiners. It occurs more frequently in specific constructions, such as cleft or relative clauses and before nominalized verbs.

8.2.2. Present demonstratives

The present demonstratives are used like the article for topic NPs, but they are differentiated for gender (which has partly been merged with the article as well). As demonstratives they have a less pointing function than teč/tič ‘DEM2m/f’, but they are generally used in contrasts, as in (23):

(23) woyikwon teč tikoriawokow? te apo teč? te apo teč čowok?
    woyik-wo-no teč tikori-a-woko-wo te apo teč
    be.1-COP-NOM1 DEM2m tutuma-LK-tree-COP DEM1m or DEM2m
CHAPTER 8 - CLOSED WORD CLASSES

The demonstratives te/ti ‘DEM1m/f’ are called “present” because they are generally used with something present, maybe visible, already mentioned or topic.

8.2.3. Proximate demonstratives

Proximate demonstratives are used for introducing a character, which may then also be referred to by the same throughout the whole narration. Example (24) illustrates the introduction of two main characters and two sentences a bit later in the same narration:

(24) nako'roko-te kwe’ tić eton ač kwe’ tić rimos napiri’ noiy.
    nako'roko-te kwe’ tić eton ač
    long.ago-LOC exist DEM2f woman and
    kwe’ tić ri=mos napiri’ noiy
    exist DEM2f 3SGF=mother.in.law also there
    ‘Once upon a time there was a woman and her mother-in-law.’      [GP-N1/II-1]

... ač neriki tić rimos kač riepheri.
    ač neriki tić ri=mos kač ri=epha=ri
    and now DEM2f 3SGF=m.in.law GO 3SGF=spy=3SGF
    ‘And now the mother-in-law went to spy upon her.’      [GP-N1/II-4]

... kope’aporow-hi rom rišim tić eton te riehmoeokčow.
    kope’aporow-hi rom rišim tić eton
    late-ro-COP=QUOT IMM 3SGF=arrive DEM2f woman
    te riehmoeok-čo-wo
    DEM2m 3SGF=wash.clothes-NOM2-COP
    ‘In the afternoon the woman arrived (back) from washing clothes.’      [GP-N1/II-25]

As example (24) shows, the demonstrative is widely used like an article and not necessarily deictically. It may also be related to foregrounding, as it is generally attached to the main characters throughout in a narration. This foregrounding effect probably also causes the interpretation of different semantic roles of te/ti and teč/tič/to neč. I noticed that in an ambiguous position following a verb teč/tič/to neč ‘DEM2’ are interpreted as the agent, whereas te/ti is more frequently the patient, as demonstrated in examples (25) and (26). The position is ambiguous when there is only one argument following a verb, which could be agent or patient, especially when the marking on the verb does not disambiguate it (as in (25)).

(25) ač rikičowih-hi tić: ‘nen, kwe’ vinik?’
    ač ri=kičo-wi=ri=hi tić ni=en kwe’ vi=nik
    and 3SGF=say.do-COP=3SGF=QUOT DEM2f 1SGF=mother exist 1PL=eat
    ‘And she said to her: “Mum, is there something for us to eat?” ’      [GP-N1/II-26]
šim noiy ro=weri-ye ro=američo-wo
3SGm.arrive there 3SGm=house-LOC 3SGm=find-COP
ti ro=en pi=epi-pa-no ri=kičo-wo=ro
DEM1f 3SGm=mother 2SG=?-GO-COP-NOM1 3SGf=say.do-COP=3SGm

tič ro=en
DEM2f 3SGm=mother
‘He arrived at his house and found his mother. “Where did you go?” said his-
mother.’ [RP-N4-34]

The pronoun tič in (25) is ambiguous, because both agent and patient are feminine
and therefore their semantic roles are marked on the verbs with the same clitic ‘3SGf’. Nonetheless, the pronoun refers to the agent. This is supported by (26), in
which the only argument that follows the verb in the first part is ti ren ‘his mother’
and refers to the patient, while the NP tič ren ‘his mother’ in the second part clearly
refers to the agent.203

The pointing function of tecč in contrast to te was already illustrated in (24). An-
other example with this demonstrative used emphatically with a pointing gesture is:

(27) nti’ niyok tecč ka’an.
nti’ ni=yok tecč ka’an
1SG 1SG=sting DEM2m animal
‘I will kill this animal with an arrow.’ [LO/GP-15/7/04-31]

The demonstrative pronoun can also be used anaphorically, referring to an afore men-
tioned item. There it may refer to animate nouns, but more frequently to things or
facts, whereas the personal pronoun is used to refer to humans. This may be observed
in (28) and (29):

(28) kotirapiow-hi teč piti’, nen, tiow piti’ imokač tič neyon.
kotirapi-wo=hi teč piti’ ni=en tiow piti’
fault-COP=QUOT DEM2m 2SG 1SG=mother CLEFT 2SG
imo-kač tič ni=eyon
CAUS-go DEM2f 1SG=wife
‘That is your fault, mother, it was you who made my wife go.’ [GP-N1/II-57]

(29) “boen, tiow teč nker-hi”, ropinokier teč sipor.
boen tiow teč ni=ke=ro=hi ro=pinokia=ro
INTJ CLEFT DEM2m 1SG=EV=3SGm=QUOT 3SGm=run=3SGm
teč sipor
DEM2m ostrich
‘ “Well, this is what I do”, (he said) and the ostrich ran it (the race).’ [RP-N6-26]

203 This is only sometimes the case, but certainly the patient may also be referred to with teč/ničo neč, as
eg. in (14).
As mentioned above, time adverbs are frequently used with determiners, but most of the time with teč. This kind of marking is further found with verbs, where they turn a clause into a temporal subordinate clause, as in (30) and (31):

(30) teč kope’ap rišim tič rišonon.
    teč  kope’ap  ri=šim  tič  ri=šonon
    DEM2m   late   3SGf=arrive   DEM2f   3SGf=daughter.in.law
   ‘In the afternoon her daughter-in-law arrived.’ [GP-N1/I-14]

(31) teč kač ročoč to riavinon ...
    teč   kač   ro=čo-čo   to   ri=avinon
    DEM2m  GO  3SGm=know-NOM2 ART  3SGf=husband
   ‘When her husband found out, …’ [GP-N1/II-56]

8.2.4. Distal demonstratives
The demonstratives ten/tin/to nen have been subsumed under the term distal, not necessarily interpreted in local terms. It can also mean disapproval and absence. When the distal demonstrative is used with an NP, it generally moves the argument further away from the speaker and hearer, as in (32):

(32) ver nka to ka apo rokewkori kwore’ noiy. rohinokopow-hi to nen worapik arenonapik.
    ver  nka  to  ka  apo  ro=kewokori  kwo=ro-i’
    PERF  NEG  ART IND COMPL  3SGm=converse  exist=3SGm-EMPH

noiy  ro=hinoko-po-wo=hi  to  nen  worapik
there  3SGm=see-PRFLX-COP=QUOT ART DEM3PL already.come

areno-no-a-pik
bird-NOM1-LK-COME
   ‘He didn’t say anything any more, was only there. He (only) looked at those who came flying like a bird.’ [RP-N4-51]

The distal demonstrative is often used with the negative connotation of disapproval, as shown in (33):

(33) nte’ čač! nimonopaša neš, tiwe’ nka pani ten ekit!
    nte’  čač  ni=imo-pa-sa  neš  tiwe’  nka  pa=ni
    hello father 1SG=buy-GO-Irr meat but NEG give=1SG

    ten  ekit
    DEM3m  stringy
   ‘Hello father! I am coming to buy meat, but don’t give me stringy meat!’ [JC-18/9/03-39]

This demonstrative is used frequently with arguments absent at the moment of speaking, as in (34). There ten pi āiy ‘your brother’ is absent, for he is hiding away afraid to get eaten.
“nihišhikow Kristianoe’!” – “ah, kewon pinikpan! šim ten pi’aiy, nopiašapi šim ten pi’aiy.”

ni=hišhiko-wo Kristiano-i’ ah ke-wo-no pi=nik-pa-no
1SG=smell-COP Christian-EMPH INTJ EV-COP-NOM1 2SG=eat-GO-NOM1

šim ten pi=aiy no-pi-a-ša=pi
3SGm.arrive DEM3m 2SG=brother 1SG.tell-word-LK-IRR=2SG

šim ten pi=aiy
3SGm.arrive DEM3m 2SG=brother

‘ “I am smelling a Christian!” – “Ah, come here and eat! Your brother arrived, I am telling you your brother arrived.” ‘

Example (35) was uttered when I was looking at unripe plantains, wanting to eat one that day. The speaker went to fetch a ripe one, saying this before she left:

(35) ač kwe’ ten pon yiyakon.
ač kwe’ ten pon yi-yakon
and exist DEM3m other INT~ripe

‘And there is another really ripe one.’

It may also be used where arguments are mentioned out of context in a narration; as in (36), in which extra information about dolphins was provided, so that I would understand the story:

(36) koeč to nen ikomorikonow te howe’ moeh nohinokir.
koeč to nen ikomoriko-no-wo te howe’
because ART DEM3PL kill-NOM1-COP DEM1m dolphin

moeh no=hinok=ro
CERT 3 PL=see=3SGm

‘Because those who kill a dolphin can see it.’

It is also possible to interpret the demonstrative as generic in (36) and in (37) as well:

(37) neriki ne’ te yikepiyow kwe’ –ha– kwe’ tin marip nikon čintinev.
neriki ne’ te yi=kepi-yo-wo kwe’ ha kwe’
now here DEM1m 2PL=Speak-LOC-COP exist HES exist

tin marip niko-no činti-nev
DEM3f witch eat-NOM1 person-PL

‘Now in that place that you are talking about, there is a witch that eats people.’

The descriptions of the demonstrative pronouns need more investigation, and especially a comparison with the place adverbs (Table 8.1) would be one promising aspect of future research.

8.3. Pronouns and pronominal clitics

In this section the Baure personal and possessive pronouns are described. Both are derived from the basic personal cross-referencing markers, used as pro- and enclitics.
for argument marking on verbal and non-verbal predicates (cf. Chapter 5) and for possessor marking on nouns (cf. Chapter 4). I will also briefly refer to the unspecified proclitic e- (8.3.2) and the indefinite pronoun to ka (8.3.6).

8.3.1. Personal clitics
I will start with the basic, but dependent forms: the personal clitics, from which the free pronominal forms have been derived\(^{204}\). The underlying forms of pro- and enclitics are identical, but the actual form of some of the enclitics is rather different from the basic form due to phonological rules (cf. 2.5.5). The basic forms of the person marking clitics are represented in Table 8.9:

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PERSON</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>SINGULAR</td>
</tr>
<tr>
<td>1</td>
<td>ni-</td>
</tr>
<tr>
<td>2</td>
<td>pi-</td>
</tr>
<tr>
<td>3 feminine</td>
<td>ri-</td>
</tr>
<tr>
<td>3 masculine</td>
<td>ro-</td>
</tr>
</tbody>
</table>

Table 8.9: The personal proclitics\(^{205}\)

As Table 8.9 shows, the personal clitics are all monosyllabic. The form for 1SG is frequently reduced to bare nasal n-, and this causes the subsequent voicing of the following plosive or affricate, when it is the initial sound of the base that it is attached to (cf. 2.5.1). The plural forms have not been derived from the singular forms. There is only a gender distinction in 3SG. It is striking that the Baure 3SG feminine form (ri-) has developed from what is referred to as masculine or non-feminine in all other Arawak languages. Almost all other languages of the family have a personal form with a high front vowel that refers to non-feminine gender, and usually a (middle) back vowel which refers to feminine gender (cf. Aikhenvald 1999:88). In Baure, however, the high front vowel is used for the feminine – ri- (3SGf) – and the middle back vowel for masculine – ro- (3SGm). Matteson (1972:161) already remarked in her reconstruction of Proto-Arawakan that “Baure reverses the gender markers”. The predominance of the high front vowel also in other feminine forms is significant, as in the demonstratives ti‘DEM1f’, tić ‘DEM2f’, and tin ‘DEM3f’.

The personal proclitics are used for possessor marking on nouns and for subject marking on verbs. The enclitic forms are generally used for object cross-reference. There can also be two of them attached to one another, referring to two objects (cf. 5.1.3). Furthermore, the subject of non-verbal predicates is encliticized as well. The proclitics are generally obligatory, whereas the enclitics are optional with an explicit referent, and are otherwise pronominal in nature. Personal clitics can also be attached to the interrogative particle ko ‘why?’ (cf. 9.4.1). Finally, the 3SGm personal enclitic

\(^{204}\) It is theoretically also possible that the clitics have been derived from the free pronouns.

\(^{205}\) The personal cross-referencing forms are very similar in almost all Arawak languages and generally taken as one of the main factors to determine membership of the language family (cf. 1.4).
can be found as a frozen morpheme in nouns, where it seems to have served for nominal derivations. One example is given in Figure 8.3:

<table>
<thead>
<tr>
<th>English</th>
<th>Baure</th>
</tr>
</thead>
<tbody>
<tr>
<td>'field'</td>
<td>toero-ko=ro</td>
</tr>
<tr>
<td>'field worker'</td>
<td>toerok</td>
</tr>
</tbody>
</table>

Figure 8.2: Nominal derivation with a personal clitic

8.3.2. Unspecified e-

The prefix e- "UNSP" is only attached to nouns in my data, with the exception of two examples where it is attached to verbs in the subject slot. The morpheme e- seems to be more like a prefix, and its application is much more reduced than that of the personal clitics. There is no derived independent form like *eti' (compare 8.3.3). It is mainly attached to nouns referring to body parts, which have to have a possessor marker. The idea behind it seems to be that body parts always belong to the possessor (animal or human being), but when e- is attached, it expresses that the possessor is unknown and unspecified. An example is shown in (38) (repeated from 4.3.1):

(38)  ntorak to eser.

1SG=find ART UNSP-tooth

'I found a tooth.' [RP-5/7/04-59]

One could expect that the morpheme is attached to verbs as well, if the subject is unknown. The examples occurred only in elicitation, but were later considered to be ungrammatical by the same speaker. Nonetheless, it may be possible that the morpheme attaches to verbs like nouns, because all other personal clitics behave like that. The relevant example is:

(39)  (*nka vićowokon ti esiaponow niweri-ye.

1PL=know-COP-ABS-NOM1 DEM1f UNSP?-enter-NOM-COP

1SG=house-LOC

'We don’t know who entered my house.' [RP-1/9/03-65]

The verb -siap- ‘enter’ occurs in the nominalized form esipaonow in (39), because it is part of a relative clause, introduced by the demonstrative ti ‘DEM1f’. Even though I think it is theoretically possible that e- was also attached to verbs, there is an argument that holds against this hypothesis: There is a homophonous verbal prefix e- ‘verbalizer’, found frequently (cf. 6.3.1). This might lead to misunderstandings, generally avoided in this slot (the personal proclitics do not compete with any homophonous morphemes at all).

206 However, in Trinitario, the most closely related neighbouring Arawak language, eti exists as a pronoun or article for 3SGm (Salvatierra p.c.).
8.3.3. **Personal pronouns**

The free personal pronouns have been derived from the clitics by attachment of the morpheme -\textit{ti’}. Compare the forms in Table 8.9 to the free forms of Table 8.10:

<table>
<thead>
<tr>
<th>NUMBER</th>
<th>PERSON 1 SINGULAR</th>
<th>PERSON 1 PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>SINGULAR</td>
<td>\textit{nti’}</td>
<td>\textit{viti’}</td>
</tr>
<tr>
<td>PLURAL</td>
<td>\textit{piti’}</td>
<td>\textit{yiti’}</td>
</tr>
</tbody>
</table>

Table 8.10: The independent personal pronouns

In the 1SG the morpheme \textit{ni} has been reduced into \textit{n}-, which results in the voicing of -\textit{t} in \textit{nti’} [\textit{ni’}\textit{di’}]. The morpheme -\textit{ti’} closely resembles the feminine demonstrative \textit{ti} ‘DEM1f’. Even though the masculine form \textit{ro}- is used for general reference and the feminine only for biological feminine gender, the feminine demonstrative seems to have served as the basis for the general form in this derivational process (cf. the earlier discussion about gender reversal in Baure). The demonstrative \textit{ti} also occurs in the cleft particle \textit{tiow} ‘this is’ (cf. 10.2.7). The form \textit{ti} in the free personal pronouns is reanalyzed as the demonstrative by the speakers, supported by the occasional alternative use of other demonstratives instead, as e.g. the consultant Estêban Chipeno used \textit{roteč} in elicitation instead of \textit{roti’} ‘3SGm’.

The free pronouns are only used for special emphasis (40) or in clauses without any person marking on a non-verbal predicate for disambiguation and emphasis (41):

\begin{align*}
(40) & \quad \textit{nti’} \textit{nčinčonow piti’ ač noka roti’}. \\
& \quad \textit{nti’} \textit{ni}=\textit{činčo-no-wo} \textit{piti’ ač noka roti’} \\
& \quad 1SG \quad 1SG=KNOW-NOM1-COP \quad 2SG \quad and \quad NEG \quad 3SGm \quad ‘I understand you and him I don’t (understand).’ \quad [RP-5/7/04-49]
\end{align*}

\begin{align*}
(41) & \quad \textit{rikew nka rikamiyowor koeč roti’ kariačsin}. \\
& \quad \textit{ri}=\textit{ke-wo} \quad \textit{nka} \quad \textit{ri}=\textit{kamiyo-wo}=\textit{ro} \quad \textit{koeč} \quad \textit{roti’} \quad \textit{kariačsin} \\
& \quad 3SGf=EV-COP \quad NEG \quad 3SGf=LIKE-COP=3SGm \quad because \quad 3SGm \quad adopted \quad ‘She said she didn’t like him because he was adopted.’ \quad [LO/GP-D-22]
\end{align*}

In (40) the pronoun \textit{piti’} replaces the enclitic -\textit{pi}, since a clitic cannot be emphasized. In (41) the non-verbal predicate could carry person cross-reference in the form \textit{kari-ačšino-wo}=\textit{ro} (adopted-COP=3SGm) ‘he is adopted’. In general statements the juxtaposition of pronoun and attributive predicate is favoured.

8.3.4. **Possessive pronouns**

The possessive pronouns have been derived from the personal pronouns by attachment of a morpheme -\textit{ro}, such as e.g. \textit{piti’-r(o)} ‘your’ (2SG). It is unclear where this suffix originated. Matteson (1972:162) argues for a general marker for possession in Arawak languages, which has the form -\textit{ri}. However, in Baure there is no evidence for such a possession marker, but the suffix that produced the possessive pronouns
may still go back to a Proto-Arawak formative. Possessive pronouns are demonstrated in Table 8.11:

<table>
<thead>
<tr>
<th>POSSESSOR</th>
<th>NUMBER</th>
<th>SINGULAR</th>
<th>PLURAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>ntir</td>
<td>vitir</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>pitir</td>
<td>yitir</td>
<td></td>
</tr>
<tr>
<td>3 feminine</td>
<td>ritir</td>
<td></td>
<td>notir</td>
</tr>
<tr>
<td>3 masculine</td>
<td>rotir</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 8.11: The possessive pronouns

Possessive pronouns are used even less often than the other independent personal pronouns. They are mainly used in possessive constructions with Spanish loanwords (cf. 4.3.2) and a few nouns that cannot be used in a derived possessed form with a personal proclitic. Further the possessive forms are also found to mark a specific semantic role of an argument in certain constructions. This usage seems to be a more recent development, as it cannot be observed in the data of Baptista & Wallin. In these clauses the possessive pronoun is generally followed by the personal pronoun, as in (42) and (43).

(42) nihino'ínokōw rotir roti'.
    ni=hino'ínoko-wo rotir roti'
    1SG=think-COP 3SGmp 3SGm
    ‘I am thinking of him.’ [MD-12/7/04-3]

(43) roti' ro/enisa po-poš him pitir piti'.
    roti' ro=inisa po-po-š him pitir piti'
    3SGm 3SGm=fish one-CLF:tiny-one fish 2SGp 2SG
    ‘He caught one fish for you.’ [RP-21/7/04-37]

In both examples the possessive pronoun seems to mark a semantic role different from agent and patient. In (42) the reason for this special marking seems to be a restriction on the transitivity of the verb -hino'ínok- ‘think’, which can probably only take a non-human object. In (43) the argument pitir piti’ refers to the recipient, a role that can also be the direct object of a benefactive verb base. The speaker uses this construction instead of the benefactive derivation (already mentioned in 1.2.4).

As Baure has grammaticalized the marking of possessors by procliticization, the possessive pronoun has been reanalyzed as a possessed noun, as e.g. ro-tir ‘his’, which can be analyzed as 3SGm=*possession. Thus these pro-forms are frequently used like nominals with a preceding determiner and as real pronouns for the noun referred to. The noun -tir is also translated as ‘doll’ that a child is playing with, as in example (44):

(44) niporoč to ntir.
    ni=poro-čo to ntir or: ni=poro-čo to ni=tir
    2SG=lose-APPL ART 1SG 1SG=lose-APPL ART 1SG=possession
    ‘I lost my toy (lit. possession).’ [RP-22/7/04-46]
This nominal base can also be used as the non-verbal predicate ‘possess’ in affirmative clauses (cf. 5.3.5 and 8.3.4 below).

8.3.5. Personal and possessive pronominal bases

Personal pronouns can be used as the base of adverbs. These adverbial forms are derived with the help of the absolutive suffix -ko and generally the reduplication of the morpheme -ti, but they are always used in the emphatic form (cf. 8.1.4 on adverbial morphology). An example is rotitikoe’ (45), which can be translated as ‘he all alone’ or ‘only him’.

(45) ač teč monči rimowanap rotitikoe’ noiy paraki-ye.
    ač teč monči ri=imowana-po roti-ki-ki’
    and DEM2m child 3SGf=leave-PRFLX 3SGm~INT-ABS-EMPH

    noiy paraki-ye
    there room-LOC

    ‘And she left the child all alone there in the room.’

This derived adverb can also be used as a non-verbal predicate with and without the reduplicated syllable. The emphatic morpheme is attached predicate finally, thus also after the copular suffix -wo (46) or another verbal morpheme (47).

(46) rotikwe’ teč roeron tiow teč ariαčor.
    roti-ko-wo-i’ teč ro=iron tiow teč
    DEM2m 3SGm-ABS-COP-EMPH DEM2m 3SGm=parent CLEFT DEM2m

    ariαčor=ro
    bring.up=3SGm

    ‘It was his father alone who brought him up.’

(47) kwe’ to eponoe’ noiy ver rotittikowapeokoe’ noiy etsie-ye.
    kwe’ to eponoe’ noiy ver roti–ti-ko-wapa-ikoe’
    exist ART leaf there PERF 3SGm~INT-ABS-EMPH

    noiy etsie-ye
    there branch-LOC

    ‘There is a leaf and it is all alone now on the branch.’

The possessive pronoun is also used very effectively as a predicate base, and employed in existential possessive constructions (compare 5.3.5). As predicates there may be the copula or another verbal morpheme attached, as in (48) and (49):

(48) nakirok-ye to čintinev nka notirow yaki.
    nakirok-ye to činti-nev nka notiro-wo yaki
    long.ago-LOC ART person-PL NEG 3PL-COP fire

    ‘Once upon a time the people didn’t have fire.’

(49) noki’ inow notiraper ač ver rokač’ hi rohinoepikien.
    noki’ ino-wo notir-a-pa=ro ač ver ro=kač’ hi
    3PL=want-COP 3PLP-LK-GO=3SGm and PERF 3SGm=GO=QUOT
ro=hinoe-pik=no
3SGm=search-COME=3PL
‘They wanted to have it, but he already came to look for them.’ [RP-N6-3]

This use of the pronouns as non-verbal bases resembles the way any noun or other non-verbal base is used as a predicate. In (49) there is even subject marking by encliticization on the predicate.

8.3.6. The indefinite pronoun

The indefinite pronoun to ka is used in many fixed expressions, and its meaning is not always clear. It is mainly used as a relative pronoun (cf. 10.2.8), but the pronoun to ka (ART IND) is translated as ‘something/somebody’. It may be negated as nka to ka (NEG ART IND) ‘nothing/nobody’, a complex form consisting of three particles. The form ka is marked by the article to. This form is also found in the plural demonstrative pronouns to neč ‘DEM2PL’ and to nen ‘DEM3PL’ (cf. Table 8.8). The complex negative form is frequently used as a negative existential with nka ‘NEG’ as the negative existential predicate ‘there is not’ in juxtaposition with to ka ‘something’. In (50) and (51) there are examples:

(50) aiy, ti koyepian, risokia to ka apo rikoyepian.
aiy ti koyepia-no ri=sokia to ka apo
INTJ DEM1f converse-NOM1 3SGf=find ART IND COMPL
ri=koyepia-no
3SGf=converse-NOM1
‘What a talkative person she is; she always finds something to talk about.’ [HC-6/7/04-24]

(51) nka to ka itoekowon.
 nka to ka itoeko-wo-no
NEG ART IND stay-COP-NOM1
‘Nobody stayed (lit. There isn’t anybody who stayed).’ [AD/DC-D2-141]

In many other examples to ka functions as a complementizer. It is never found as a free form without a following modifier. In (52) the use as a complementizer is exemplified:

(52) nka henowor to ka ronikoč.
 nka heno-wo=ro to ka ro=niko-čo
NEG good-COP=3SGm ART IND 3SGm=eat-NOM2
‘He cannot eat well (lit. He is not good in eating).’ [DC-6/4/06-87]

8.4. Interjections, discourse particles and onomatopoeia

Interjections (8.4.1) are unchangeable particles with an exclamatory character, whereas discourse particles (8.4.2) are generally morphologically analyzable, or lexemes that can be used as verbs or nouns as well in the language.
8.4.1. Interjections

Interjections form a closed class of words in Baure. They “are words, often of an exclamatory character, that can constitute utterances in themselves, and that usually have no syntactic connection to any other words that may occur with them” (Schachter 1985:58). As all Baure speakers are bilingual in Spanish, there is also frequent use of Spanish interjections. When people just start using Baure again with me, or in elicitation the Spanish forms sometimes get mixed into Baure (a kind of code-switching). Generally, the more the speakers reconnect to the Baure language again, or the longer they talk exclusively in Baure, the more Baure specific interjections pop up. Some of these interjections are also Spanish loans. (In many cases this does happen with unequal relations, e.g. Quechua interjections in Spanish, Muysken, p.c.). The Baure interjections have not been borrowed into the local Spanish.

Interjections are used to express surprise, emphasis, pain, hesitation, etc. One of the most frequent interjections is the hesitation form –ha– ‘HES’, used in pauses between words and sometimes also between clitics and bases. The pauses are a sign of the speaker’s insecurity or searching for the appropriate lexeme. Since Baure is a dying language, the speakers generally use this pausal form –ha– quite a lot, mainly before nouns. Consider the following example, in which the speaker wants to say ‘my finger is aching’, but he cannot find the word for ‘finger’.

(53) nkotičow ten –ha– te niwohis te ntir –ha–, nkotičowor –ha–.

ntir ha  ni=ko-wo=ro  ha
DEM1m 1SG=hurt-COP=3SGm HES
1SG=hand

‘I have pain in that –er– my hand/finger of my –er–, it hurts me, –er–.’

The interjection –ha– is inserted between the determiner and the noun, as in (53), or between subject NP and VP, between particles and main predicate (54), clause initially directly after a connector, such as ač ‘and’, or right before direct speech quotations in narratives (55).

(54) nka –ha– ponow pitirow? – nokaw!

nka ha  pono-wo  pito-wo  noka wo
NEG HES other-COP 2SGP-COP NEG-COP
‘Don’t you –er– have another one? – No, I don’t.’

(55) rahačowor teč ses, rokičowor-hi –ha–: “ač pikiepowon?”

ro=ača-wo=ro  teč  ses  ro=kiča-wo=ro=hi
3SGm=ask-COP=3SGm DEM2m sun 3SGm=say.do-COP=3SGm=QUOT

The interjection –ha– is inserted between the determiner and the noun, as in (53), or between subject NP and VP, between particles and main predicate (54), clause initially directly after a connector, such as ač ‘and’, or right before direct speech quotations in narratives (55).

In Baure the word -wohis means likewise ‘hand’ and ‘finger’, whereas in Spanish, like in English, there are two different words. This confuses the speaker, and he is looking for the correct translation. The speaker is trying to build the construction in analogy to the ‘toes’, which are to niwohis to nipoiy ‘finger(s) of my foot’, but the repetition *to niwohis to niwohis ‘finger of my hand’ is not used in Baure.
‘The sun asked him, he\textsuperscript{208} said –er–: “And what are you up to?” ’

It can also be found between the subject proclitic and the verb base. In this case the personal clitic is repeated, attached to the verb, after the pause (56). That there are pauses possible was one argument that the personal morphemes are clitics and not affixes, because the pause indicates its lexical and syntactic independence, in my view.

\begin{verbatim}
ver kač ni- –ha– neherik.
ver kač ni ha ni=eherik
\end{verbatim}

‘I already go (start) to –er– spin.’  

(56)

In addition to –ha– there is another interjection inserted where the speaker really stumbles: yoš. This interjection varies phonologically between [yɔʃ] and [yaʃ]. yoš means something like ‘what was it again?’ and can also be replaced by woyowoyowoš ‘what’s the name?’, an irregular predicate based on the verb -woyowoy- ‘(have) name’. One example of yoš appears in (57). All interjections with a relatively difficult or complex translation are glossed as ‘INTJ’ and can be looked up in Table 8.12.

\begin{verbatim}
pehačop pi- ten –ha– yoš pi- to pihawačop.
pi=eh-a-čo-po pi= ten ha yoš pi to
\end{verbatim}

‘You wash your body, you –er– (what was it?) you, you soap your body.’

(57)

In (58) an example where woyowoyowoš ‘what’s the name?’ is used:

\begin{verbatim}
ver kač nopihik to neč – woyowoyowoš – to neč simorinev.
ver kač no=pihik to neč woyo-woy-o=š
\end{verbatim}

‘Then the – what was their name? – the pigs passed by.’

(58)

As the analysis in the glosses of (58) shows, the irregular predicate woyowoyowoš ends in the exclamatory clitic -š, which occurs in a reduced form here. This clausal clitic may also have been the origin of the final fricative in the interjection yoš. yoš is more emphatic than –ha– ‘HES’ and can also express surprise, astonishment or exhaustion.

\textsuperscript{208} Note that teč ses ‘the sun’ is masculine here.
A form similar to hesitative –ha– is used for a very distinct purpose in discourse. It is generally nasalized as hã ‘what about?’, introducing questions or as a marker for elliptic questions. Nasalization is not phonemic in Baure, which may be one reason why this interjection sometimes lacks the nasal quality of the vowel. It can also introduce a suggestion (60). Furthermore, this interjection is used to show agreement ‘yes’ or to demonstrate that the hearer is listening to what the speaker says (61). Examples are found in (59) through (61):

(59)  
\[ \text{kač nokičo –ha–:} \quad \text{“hã yiti’?”} \]  
\[ \text{kač no=kičo=no ha hã yiti’} \]  
\[ \text{GO 3PL=say do=3PL HES INTJ 2PL} \]  
‘They went to say, –er–: “And what about you?”’  

(60)  
\[ \text{hã pinik kes!} \]  
\[ \text{hã pi=nik kes} \]  
\[ \text{INTJ 2SG=eat cheese} \]  
‘But eat some cheese!’  

(61)  
\[ \text{“ver vikač, nen!” – “hã!”} \]  
\[ \text{ver vi=kač ni=en hã} \]  
\[ \text{PERF 1PL=go 1SG=mother INTJ} \]  
‘ “We go now, mum!” – “Yes, ok.”’

The interjection hã has also evolved into a nearly fixed form hãti’ ‘what about you?’. In (59) there is a 2 PL referent, but if it was 2 SG, the speaker would use the blended form hãti’, which seems to go back to the interjection hã and the pronoun piti’ ‘2SG’. Finally ha! can also mean ‘I got you!’ or something similar. In 8.12 there is a list of interjections from the data.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-yoš-/ -yaš-</td>
<td>expression of hesitation, exhaustion, or surprise; can mean ‘what was it?’</td>
</tr>
<tr>
<td>ha</td>
<td>hesitation</td>
</tr>
<tr>
<td>hã</td>
<td>introduces questions and suggestions; can mean ‘what about?’</td>
</tr>
<tr>
<td></td>
<td>agreement ‘yes’, ‘ok’, the hearer is listening</td>
</tr>
<tr>
<td></td>
<td>‘I got you!’</td>
</tr>
<tr>
<td>ah!</td>
<td>‘ah! I understand’; ‘oh!’; or asking a favour</td>
</tr>
<tr>
<td>pah!</td>
<td>‘that is not true’</td>
</tr>
<tr>
<td>čih!</td>
<td>‘pooh! a lot!’</td>
</tr>
<tr>
<td>ahpi!</td>
<td>‘hoho!’; ‘Oh my Lord’</td>
</tr>
<tr>
<td>he’how!</td>
<td>waving: ‘here I am; hoohoo!’</td>
</tr>
<tr>
<td>he?</td>
<td>‘what?’</td>
</tr>
<tr>
<td>nanan</td>
<td>a warning: ‘watch out!’; with a waving hand: ‘some other time’, ‘then’</td>
</tr>
<tr>
<td>inš-ha</td>
<td>‘so what?’</td>
</tr>
<tr>
<td>išer</td>
<td>exclamation to show understanding ‘that’s why’, ‘therefore’, ‘I see’</td>
</tr>
</tbody>
</table>

Table 8.12: Interjections I
In general interjections are morphologically simplex, but we find a few exceptions. The interjection čih ‘pooh, a lot’ seems to be composed of the modifier root či- ‘big, much’ and another unknown part. In 8.13 the interjections of Spanish origin are listed.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>aiy</td>
<td>‘ayay’, ‘oh’</td>
</tr>
<tr>
<td>aiy senor</td>
<td>&lt; Spanish ay Señor ‘Oh, my Lord!’</td>
</tr>
<tr>
<td>boen</td>
<td>&lt; Spanish bueno ‘well’</td>
</tr>
<tr>
<td>karaw, karah</td>
<td>&lt; Spanish carajo ‘dammit’</td>
</tr>
</tbody>
</table>

Table 8.13: Interjections II: Spanish loans

They are phonetically adapted to Baure. The interjection karaw or karah can even carry an augmentative suffix, as demonstrated in (62):

(62) karahča, nikopi!
    karah-ča niko=pi
    INTJ-AUG 1SG.eat=2SG
    ‘Carajo, I eat you!’

In this section I also want to point at a phenomenon exclusively found in songs (cf. Appendix B.2). In almost all songs a vowel -a- is either added word finally or replaces the final vowel -o. Sometimes it is even the syllable -ya, added after the final vowel -i. It seems to be important for the musical binding of words, for the keeping up the rhythm and so on. The following example is taken from an old recording of a speaker who had already died in 1992. She spoke nearly exclusively Baure and is the mother of three of my main informants.

(63) navikoporeiy-a neriki-ya vitir-a viesta.
    ni=aviko-poreiy-a neriki-ya vitir-a viesta
    1SG=return-REP-CANT now-CANT 1PLP-CANT fiesta
    ‘Now I return again for our fiesta.’

However, the younger speakers insert the rhythmic syllable as well. The sound made when singing a melody without text in Baure is nanina ‘lalala’.

8.4.2. Discourse particles

There are also a number of other particles in Baure used in discourse. Some of these discourse particles are analyzable, but semantically not transparent, conventionalized expressions. Discourse particles can be used for greetings, such as nté ‘hello’ or hare ‘good day’. The word hare also means ‘clear, light’ with reference to the weather. The already mentioned particle hāti ‘what about you?’ can be analyzed as a blend of an interjection and a reduced pronoun. The word for ‘thank you’, asoropaiy,
is the well-known Spanish loan Diós se lo pague ‘God will pay you for it’. Table 8.14 sums up the discourse particles I found.

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>composition or origin</th>
</tr>
</thead>
<tbody>
<tr>
<td>nte'</td>
<td>‘hello’</td>
<td></td>
</tr>
<tr>
<td>hare'</td>
<td>‘good day’</td>
<td>lit. ‘clear (day), light’</td>
</tr>
<tr>
<td>heni</td>
<td>‘yes’</td>
<td>lit. ‘good’</td>
</tr>
<tr>
<td>asoropaiy</td>
<td>‘thank you’</td>
<td>from Spanish Diós se lo pague</td>
</tr>
<tr>
<td>hâti’?</td>
<td>‘and you?’ , ‘what about you?’</td>
<td>blend: hâ + (pi)ti’ INTJ + 2SG</td>
</tr>
<tr>
<td>ka?</td>
<td>‘what?’ (showing that the hearer did not understand)</td>
<td>vero + =ıš PERF + =EXCLA</td>
</tr>
<tr>
<td>veroeš</td>
<td>‘so what?!’</td>
<td></td>
</tr>
<tr>
<td>pihinoek</td>
<td>‘cheers’</td>
<td>lit. ‘you watch’ or ‘you search’</td>
</tr>
<tr>
<td>hintani</td>
<td>‘no idea’</td>
<td></td>
</tr>
<tr>
<td>hepči’</td>
<td>‘it seems/it seemed’ (used in narration only)</td>
<td></td>
</tr>
<tr>
<td>nken-hi</td>
<td>‘I think’, ‘I believe’ (no person cross-reference), only in direct speech</td>
<td></td>
</tr>
<tr>
<td>kienan</td>
<td>‘so ugly’, ‘like this (bad)’</td>
<td>composition unclear, but -kie- ‘EV’, the last morpheme seems to be -n(o) ‘NOM1’</td>
</tr>
<tr>
<td>ihiriaw(-niš)</td>
<td>‘so much’, ‘how much was it’, ‘what a …’</td>
<td></td>
</tr>
<tr>
<td>intośa</td>
<td>‘wait!’</td>
<td>*into + ša ? -IRR</td>
</tr>
</tbody>
</table>

Table 8.14: Discourse particles

8.4.3. Onomatopoeic words

There are quite a number of onomatopoeic words or roots, most of which refer to animal names and animal noises. The majority are nouns. In addition there are some verb roots. In other word classes we do not come across onomatopoeia.

Among the animal names, there are mainly bird names that consist of syllables that might resemble the sounds these birds make, generally reduplicated, such as sirisiri ‘falcon’, sorisori ‘owl’, poepoe ‘trogón (bird sp.)’, tatase ‘woodpecker’, and tarar ‘raven’. In some words sounds occur that do not fit within the Baure phonological system. On the one hand, some words may have been borrowed from another indigenous language, such as mehelele ‘cuyabo (nightjar, bird sp.)’, but in other cases these sounds are simply unique to animal names. The most striking phonologi-

209 This phrase has been widely borrowed into indigenous languages all over Latin America, as e.g. in other languages of Bolivian Amazonia: Itonama (solopay, Crevels, p.c.), and Cavinéha (yusurupai, Guillaume 2004:88), or other languages, such as Ecuadorian Imbabura Quichua (diasulupagai, Rendón, p.c.).
cal deviation is a stressed final rhotic, represented as “rr” in the orthography. This final rhotic is pronounced as a voiced alveolar vibrant. It occurs in the names takirr ‘locust’, koterr ‘toracoe’ (bird sp.), čomorr ‘cockroach’, and others. It is possible that the final sound is related to the sound produced by the animal or has some other meaning.210

Among the onomatopoeic verb roots there are a few animal sounds, such as -wawak- ‘bark’ and -torotorok- ‘gackle’, both of which include the reduplication of a syllable. The only animal sound represented by a simple verb root is -ya-, which can either mean ‘cry’ or the sound of the cat ‘miaow’ and the cow ‘moo’. Other onomatopoeic verb roots refer to specific physical movement or an exhausting state that results from physical movement, some weather verbs and others. Generally, all of these verb roots involve reduplication, which is iconic itself by referring to an iterative event, and the same roots are not used in a simple form. Table 8.15 presents a short list of examples of these verbs:

<table>
<thead>
<tr>
<th>form</th>
<th>meaning</th>
<th>remarks</th>
</tr>
</thead>
<tbody>
<tr>
<td>-wawak-</td>
<td>bark (intr.)</td>
<td>transitive derivation with applicative: -wawač- ‘bark at’</td>
</tr>
<tr>
<td>-torotorok-</td>
<td>gackle</td>
<td></td>
</tr>
<tr>
<td>-hehepen-</td>
<td>pant with tongue hanging out</td>
<td></td>
</tr>
<tr>
<td>-miahmiah’inok-</td>
<td>pant</td>
<td></td>
</tr>
<tr>
<td>-rarak-</td>
<td>swallow</td>
<td>possibly related to -er- ‘drink’ and -erok- ‘swallow’</td>
</tr>
<tr>
<td>-yivirivirik-</td>
<td>tremble of pain</td>
<td></td>
</tr>
<tr>
<td>-yoporoporok-</td>
<td>shiver of cold</td>
<td></td>
</tr>
<tr>
<td>-šipiripirik-</td>
<td>roll (and fall down)</td>
<td></td>
</tr>
<tr>
<td>-čoporiporik-</td>
<td>roll (in the mud)</td>
<td></td>
</tr>
<tr>
<td>-čokorokorok-</td>
<td>rumble (stomach)</td>
<td></td>
</tr>
<tr>
<td>-kačćoworoworek-</td>
<td>make a lot of noise in the oven</td>
<td></td>
</tr>
<tr>
<td>-wotowoto-</td>
<td>boil, cook</td>
<td>derivation of causative verb with attributive prefix: -kawtowtok- ‘make boil’</td>
</tr>
<tr>
<td>-haphapsoe-</td>
<td>drizzle (before rain)</td>
<td></td>
</tr>
<tr>
<td>-čoročorosoe-</td>
<td>drizzle (after rain)</td>
<td></td>
</tr>
</tbody>
</table>

Table 8.15: Onomatopoeic verbs

In Table 8.15 there is one verb root that includes an incorporated noun, -hehepen- ‘pant with tongue hanging out’. An example of this verb is taken from a narrative:

210 The rhotic may also be representative for a dislike, at least in the case of the cockroach.
Another set of examples that should be compared are the kinds of shivering or trembling and the kinds of rolling. Here we have two related verb bases in each case, which show a vowel alternation resulting in a meaning difference. The verbs -yivirivirik- ‘tremble of pain’ and -šipiripirik- ‘roll (and fall down)’ are changed into -yoporoporok- ‘shiver of cold’ and -čoporiporik- ‘roll (in the mud)’. In both derivations the change is from the closed front unrounded vowel i to the open-mid back o.
9. Clause types and utterance structures

In this chapter different clause types are introduced, while the following Chapter 10 focuses on clause combinations. As a basis for the analysis of clause types and argument structure I considered different text types: dialogues, narratives and personal stories, and not predominantly the examples from elicitation. In the beginning of the chapter a simple clause is defined and the possible constituent orders of the core arguments are demonstrated. Then further optional clause constituents are mentioned and their typical places of occurrences are identified. Negative clauses are illustrated in 9.2. Specific types of predicate clauses were already demonstrated in Chapter 5 on predicate types. One specific clause type that is described in this section is the imperative clause (9.3). The various kinds of interrogative constructions constitute another type of non-declarative clause (9.4). The answers to questions may be more reduced than simple declarative clauses, and they are described in 9.5. Finally, clauses in narratives and conversation show some specific characteristics with the attachment of clausal enclitics and the repetition of predicates or parts of the utterance. The most important strategies are shown in 9.6 and 9.7.

9.1. The structure of simple clauses and order of the core arguments

A simple clause in Baure consists of minimally a predicate. This predicate may be verbal or non-verbal (cf. Chapter 5). By reason of the cross-referencing strategies, clauses with only a predicate, but no explicit arguments, are relatively frequent. Here are examples of simple clauses consisting of only a predicate, verbal predicates in (1) and (2), and a non-verbal predicate in (3):

(1) \textit{rokospot. rokačpow.}\r
\textit{ro=ko-so-pot ro=kač-po-wo}\r
3SGm=ATTR-shoe 3SGm=go-PRFLX-COP\r
\textit{‘He put shoes on. He left.’} [RP-N4-41]

(2) \textit{rikomorikier.}\r
\textit{ri=komoro=ko=ro}\r
3SGf=kill=3SGm\r
\textit{‘She killed it.’} [GP-N1/I-11]

(3) \textit{veraperi.}\r
\textit{ver-a-pa=ri}\r
PERF-LK-GO=3SGf\r
\textit{‘She (already) left.’} [RP-N4-77]

The clauses in (1) both consist of only an intransitive predicate each, marked by the subject proclitic \textit{ro- ‘3SGm’}. In 11.3 predicate chains of the type in (1) are shown to be a technique used very frequently for a chronological sequence of events. The clause in (2) contains a transitive predicate marked for subject (\textit{ri- ‘3SGf’}) and object (\textit{-ro ‘3SGm’}). Therefore both arguments may be present without explicit NPs. The order of the arguments predicate-internally can be analyzed as s-V-o, which is not identical to the preferred argument order of explicit arguments (see further below in this section). In general, most verbs are ambitransitive, i.e. they can be used as an
intransitive verb, but also as a transitive verb. The specific verb -ikomorik- ‘kill’ in (2) is one of the few exceptions. This verb is obligatorily transitive and could not occur without an object. Example (3) shows a non-verbal predicate which is used frequently, formed on the base of the adverb ver ‘already’ (PERF). In (3) the predicate is marked by an enclitic -ri ’3SGf’ that refers to the subject. If there is no explicit NP that refers to the subject the predicate generally has to be marked. With a subject NP, on the other hand, it may occur in simple juxtaposition (cf. 9.1.1).

In addition to the predicate there may be up to three core arguments depending on the kind of predicate base: a subject argument may be found with any predicate, an object argument when the predicate is transitive, and two object arguments when the predicate is ditransitive. The core arguments may be found being marked on the predicate (as in (1)–(3) above), but they may also be represented by an NP or pronoun as explicit arguments. This section shows how the explicit core arguments are related to the predicate and in which order they may appear. The main distinctions in word order possibilities I found concern the difference between argument of an intransitive and a transitive predicate, the distinction between subject and object argument, but also whether the explicit argument is a complete NP or a simple pronoun. A further minor distinction is animate versus inanimate, as will be shown below. Some word order distinctions may be related to focus and topicalization. As this grammar does not explicitly discuss these pragmatic features separately, there will be brief reference to them in the sections where necessary. The general argument order is demonstrated in Figure 9.1:

\[ \text{PRED (S) (O)} \]

Figure 9.1: Argument order with explicit core arguments

The predicate (PRED) is in initial position, optionally followed by the explicit subject (S) and an explicit object (O). The reason why this has not been called VSO in the figure is to include non-verbal predicates as well.

9.1.1. The subject argument

In general the subject of an intransitive predicate follows the predicate, as demonstrated in (4). However, a transitive verb may also be followed by only one argument that refers to the object, so that we cannot determine subjecthood on the basis of the position alone. In this respect (4) is contrasted with (5):

(4) roharow to yakis.
\[
\begin{array}{ll}
ro=haro-wo & to \\
3SGm=burn.intr-COP & yakis
\end{array}
\]

‘The firewood is burning.’ [RP-5/7/04-62]

(5) rokow to yakis.
\[
\begin{array}{ll}
ro=kow & to \\
3SGm=burn.tr & yakis
\end{array}
\]

‘He is burning the firewood.’ [RP-5/7/04-63]

The verb -har- ‘burn’ is intransitive and refers to the burning material as a subject, as represented in (4), in which to yakis ‘the firewood’ is the explicit subject NP. The
clause in (5) looks nearly identical in its structure, but the different verb -kow- ‘burn’ is transitive and the explicit NP refers to the object in this example. The different role of the explicit argument is not apparent from either the position of the argument or the cross-reference on the verb when there is only one explicit argument.

The order VSO is generally preferred, especially when no human argument is involved. In the following example a speaker corrected the order to VSO, when I tried to express it in VOS:

\[ \begin{array}{ccc} & V & O \\ (6) & *nônik & to & rosoki & to & aren. \\ & no=nîk & to & ro=soki & to & aren \\ & 3PL=eat & ART & 3SGm=seed & ART & bird \\ & V & S & O \end{array} \]

\[ \begin{array}{ccc} & V & O \\ (7) & nônik & to & aren & to & rosoki. \\ & no=nîk & to & aren & to & ro=soki \\ & 3PL=eat & ART & bird & ART & 3SGm=seed \\ & ‘The birds eat the seeds (of a tree).’ & [JC-13/7/04-96] \end{array} \]

In narratives, however, I also found examples with VOS order, particularly when there is a human or animate argument involved, so that the roles of the arguments can be understood from the context. In (8) the agent teč šiye’ ‘the fox’ is animate and a main character in the narrative.

\[ \begin{array}{ccc} & V & O \\ (8) & ronikow & teč & kes & teč šiye’. \\ & ro=nîko-wo & teč & kes & teč šiye’ \\ & 3SGm=eat-COP & DEM2m & cheese & DEM2m & fox \\ & ‘The fox ate the cheese.’ & [RP-N3-95] \end{array} \]

For special emphasis the subject NP frequently precedes the predicate. This mainly accounts for verbal predicates (especially transitive ones) and is found when the subject changes. As there are no other switch-reference markers, the position of the subject is the pragmatic means of marking the change of the subject.

\[ \begin{array}{ccc} & S & V & O \\ (9) & ‘heni,’ & teč sipori & rokićow & teč kotis. \\ & heni & teč & sipori & ro=kîćo-wo & teč & kotis \\ & yes & DEM2m & frog & 3SGm=say.do-COP & DEM2m & lizard \\ & ‘ ‘Yes’, the frog said to the lizard.’ & [RP-N2/II-37] \end{array} \]

Nominal NPs should be distinguished from pronominal NPs. If the subject is referred to by a pronoun, the pronoun generally precedes the predicate. The personal pronouns are used for special emphasis, which is why they often precede the predicate.

\[ \begin{array}{cccc} & S_{(focus)} & PRED & (O) \\ PRON & PRED & (O) \end{array} \]

Figure 9.2: Argument order with pronominal subject NPs and subjects in focus
Personal pronouns are not used frequently, and there are more examples with the
speech act participants, especially \textit{nti} ‘1SG’ and \textit{piti} ‘2SG’ than there are with 3SG or
3PL pronouns. (10) and (11) are examples:

(10) “noka!” rokičowor-hi, “koe’ piti’ pinikoni!”
\begin{align*}
\text{noka} & \quad \text{ro}=\text{kičo-wo}=\text{ro}=\text{hi} \\
\text{NEG} & \quad \text{3SGm}=\text{say.do=COP}=\text{3SGm}=\text{QUOT} \quad \text{because} \quad \text{2SG} \quad \text{2SG}=\text{eat}=\text{1SG} \\
\text{‘”No!” he said. “Because you eat me!”’} & \quad \text{[RP-N3-118]}
\end{align*}

(11) \text{nti’ enevere nkotorek.}
\begin{align*}
\text{nti’ enevere} & \quad \text{ni}=\text{kotorek} \\
\text{1SG} \quad \text{tomorrow} & \quad \text{1SG=work} \\
\text{I work tomorrow.”} & \quad \text{[RP-N11-13]}
\end{align*}

In (10) the pronoun \textit{piti} ‘2SG’ precedes the verb \textit{pinikoni} ‘you eat me’, in which the
subject is also marked by the proclitic \textit{pi-} ‘2SG’. It is also possible to find an adverb
in between the subject pronoun and the verb, as shown in (11). This is also the posi-
tion of the negative particle \textit{nka} when the predicate is negated.

In the case of non-verbal predicates in juxtaposition with the subject NP (cf. 5.3.1
and 5.3.2), it seems to be the unmarked case when the subject pronoun precedes
the predicate. This also means that when the pronoun follows the predicate, this puts
special emphasis on the predicate, as in (12):

(12) “monik piti’, čapak,” rokičowor-hi,
\begin{align*}
\text{monik} & \quad \text{piti’} \quad \text{čapak} \quad \text{ro}=\text{kičo-wo}=\text{ro}=\text{hi} \\
\text{pretty} & \quad \text{2SG} \quad \text{spider} \quad \text{3SGm}=\text{say.do-COP-3SGm}=\text{QUOT} \\
\text{‘”You are pretty, spider”, he said.’} & \quad \text{[SIL-N1-56]}
\end{align*}

Even though preverbal particles have much in common with adverbs in general, sub-
ject personal pronouns tend to occur after a preverbal particle, thus in between the
particle and the main verb, as in (13). The same holds for complement constructions
(as described in 11.3.4), which must have been the source of preverbal particle con-
structions as well, so that it is not surprising that the constructions are similar.

(13) \text{ver kač noti’ nar’inokop, kač –ha– no=hino’ inokop.}
\begin{align*}
\text{ver} & \quad \text{kač} \quad \text{noti’} \quad \text{no=ar’inoko-po} \quad \text{kač} \quad \text{ha} \quad \text{no=hino’inoko-po} \\
\text{PERF} \quad \text{GO} \quad \text{3PL=be.sad=PRFLX} \quad \text{GO} \quad \text{HES} \quad \text{3PL=think=PRFLX} \\
\text{‘They got sad and started to think.’} & \quad \text{[JP-N9-20]}
\end{align*}

9.1.2. The object arguments
In Baure there are two possible object arguments, generally referred to as “direct”
and “indirect” in the linguistic literature. However, which one is the “direct” or “indi-
rect” depends on being human or not, not on any kind of “directness”. In general the
concepts of recipient and patient are used in this grammar to classify the objects se-
mantically. In addition there are oblique objects, which are discussed in 9.1.3. Usu-
ally a verb occurs together with only one object NP. The object NP follows the verb
(cf. (5)), and generally also the subject NP (7). Therefore VSO is the least marked
situation. In (14) an example is added with one subject NP and one object NP, whereas in (15) there are two explicit object NPs.

\[
\begin{array}{ccc}
V & S & O \\
(14) & rōkičowor-hi & teč – ha – kōtis & teč sipori; \\
ro=kićo=wo=ro=hi & teč & ha & kōtis & teč & sipori \\
3SGm=say,do-COP=3SGm=QUOT & DEM2m & HES & lizard & DEM2m & frog \\
\end{array}
\]

"The lizard said to the frog:" [RP-N2/I-27]

\[
\begin{array}{ccc}
V & O(P) & O(R) \\
(15) & nki’inow nipa & te livor & ti nipiri koehkoe’ riveser. \\
ni=ki’ino-wo & ni=p a & te & livor & ti & ni=piri \\
1SG=want-COP & 1SG=give DEM1m book & DEM1f 1SG=sibling \\
koehkoe’ ri=vesa=ro & so.that & 3SGf=read=3SGm \\
\end{array}
\]

'I want to give the book to my sister so that she reads it.' [RP-P1-1]

In (15) there are two explicit object NPs, related to the ditransitive verb -pa- ‘give’. The order is patient – O(P) – before recipient – O(R) –, which is exactly the inverse from the fixed order of personal enclitics on the verb (cf. 5.1.3 and Figure 5.1). Two enclitics are only attached if one of them is a speech act participant, but the order is then always recipient before patient, as e.g. in nipapi (1SG=give=2SG=3SGm) ‘I give it to you’.

It is also possible to antepose an explicit object argument to the predicate for special emphasis. In general, the position directly following the predicate can also be used to emphasize the object argument (at least with human agents, as shown in (8)), but especially with causative verbs, where the object is identical to the causee, i.e. the real agent of the action, the object NP can be anteposed to the whole predicate. This downplays the role of the causer as the actual subject of the construction, as in (16):

\[
\begin{array}{ccc}
O & V \\
(16) & ti nihin & ntimokotorekowori. \\
ti & ni=hin & ni=imo-kotoreko-wo=ri \\
DEM1f & 1SG=daughter & 1SG=CAUS-work-COP=3SGf \\
\end{array}
\]

'I make my daughter work.' [RP-8/7/04-56]

Personal pronouns are generally not used for reference to an object. In all the data of narratives and conversation there are only two examples of pronouns referring to an object. In one case the object pronoun follows the predicate (17), which seems to be the least marked position. In (18) there is an example of the object pronoun preceding the predicate, but it should rather be considered as a case of left-dislocation for pragmatic purposes, as the pronoun is followed by a short pause.

\[
\begin{array}{ccc}
O & V \\
(17) & koehkoe’ rosompo=viti’. \\
koehkoe’ ro=sompo=vi & viti’ \\
so.that & 3SGm=hear=1PL & 1PL \\
D: ‘So that it hears us (the recorder).’ [AD/DC-D2-7] \\
\end{array}
\]
9.1.3. Oblique arguments

The main kind of oblique argument is the locative NP marked by the locative suffix -ye. Besides this there is sometimes an unmarked NP added as if it were an object NP, but in fact this is an oblique argument that refers to a cause. This is analyzed as a kind of juxtaposition, especially because the causal NP is frequently a nominalized predicate. This is described in 10.2.4. In this section only locative arguments are described. The locative argument is treated like other locative or temporal adverbials, and the position is more free than that of the arguments of the predicate. The least marked order is considered to be the one following the main arguments. In (19) the locative argument follows the object NP:

\[
\begin{array}{ccc}
V & O & LOC \\
\end{array}
\]

(19) \(\text{vapa yakis toerko-ye.} \)  
\(\text{vi=a-pa yakis toerko-ye} \)  
\(1\text{PL=put-GO firewood field-LOC} \)  
‘We will bring the firewood to the field.’  
[JC-13/8/03-3]

For emphasis on the location there are two strategies: the locative NP occurs in left-dislocation, as in (20), or the location occurs directly after the predicate, as in (21).

\[
\begin{array}{ccc}
LOC & V & S \\
\end{array}
\]

(20) \(\text{hamarokino-ye kwe’ him čopoča.} \)  
\(\text{hamaro-ki-no-ye kwe’ him čo-po-ča} \)  
\(\text{black-CLF:contents-NOM1-LOC exist fish big-CLF/tiny-AUG} \)  
‘In the black river (Río Negro) there are very big fish.’  
[JC-18/9/03-26]

\[
\begin{array}{ccc}
V & LOC & S \\
\end{array}
\]

(21) \(\text{kačpow ropeni-ye teč sipori} \)  
\(\text{kač-po-wo ro=peni-ye teč sipori} \)  
\(\text{go-PRLFLX-COP 3SGm=cave-LOC DEM2m frog} \)  
‘The frog went away to his cave.’  
[RP-N2/I-16]

In the left-dislocation in (20) the main clause follows the locative argument without any further changes in the order predicate-subject. In (21) the locative argument follows directly after the verb, and the subject follows after the location. The locative argument frequently follows verbs of motion that already imply a location, but less frequently a subject NP follows the location.

The locative argument can also be more complex with a possessive NP that is simply juxtaposed to the location without any further marking (22). This may also play a role in respect to the restriction of main arguments following the locative argument. Consider example (22):
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V [LOC POSS]
(22) rošim noiy riweri-ye ti kiher.
ro=šim noiy ri=weri-ye ti kher
3SGm=arrive there 3SGf=house-LOC DEM1f moon
‘He arrived in the house of the moon.’ [RP-N4-81]

The verbs in (21) and (22) and other verbs of motion are generally intransitive. With transitive verbs the subject NP usually does not occur after the location, but object NPs follow frequently, as in (23):

V LOC O
(23) nimonopaša noiy Antonia-ye neš.
ni=imono-pa-ša noiy Antonia-ye neš
1SG=buy-GO-IRR there Antonio-LOC meat
‘I will buy meat in the house of Antonio.’ [JC-18/9/03-38]

In clauses with the non-verbal predicate kwe’ ‘exist’ the subject can follow the location, as in (21), but it is a relatively more marked situation, as shown in the following example:

V LOC S
(24) kwe’ ne’ Trinida-ye ti nihin.
kwe’ ne’ Trinida-ye ti ni=hin
exist here Trinidad-LOC DEM1f 1SG=daughter

LOC V S
ne’ San Borja-ye kowe’ nišir.
ne’ San Borja-ye kowe’ ni=šir
here San Borja-LOC exist 1SG=son

LOC V S
Goyormiri-ye kowe’ ha sinko nišečenev.
Goyormiri-ye kowe’ ha sinko ni=šeč-e-nev
Guayamarin-LOC exist HES five 1SG=child-PL
‘There is one daughter of mine in Trinidad. In San Borja I have a son. (And) in Guayamarin there are five of my children.’ [DC-7/3/06-27–29]

In (24) it is apparent that for focus on the location in the first clause the subject NP ti nihin ‘my daughter’ can follow the location, but in the following two clauses the more general order of the arguments is used, namely LOC-predicate-subject.

Finally, there may also be two locative arguments following another, one specifying the other, as in (25):

LOC LOC
(25) ver nikač niweri-ye nisori-ye.
ver ni=kač ni=weri-ye ni=sori-ye
PERF 1SG=go 1SG=house-LOC 1SG=village-LOC
‘I already go home in my village.’ [JC-13/7/04-63]
9.2. Negation

In Baure there are two main strategies of negation: one involves particles that precede the negated element (periphrastic negation), and the other one the privative prefix mo- (morphological negation). Periphrastic negation is the general way to negate propositions; morphological negation is not used so productively and cannot negate every verb, but only a restricted number of lexicalized verbs, nouns, and adjectives (cf. 4.9.3 and 5.2.3).

Starting with periphrastic negation, there are at least four different negative particles: nka ‘no(t)’, porok ‘never’, verek ‘not ever’, and wokow ‘not yet’. All of these particles have a different etymology and are described one by one. What they all have in common is the fixed position preceding the verb or non-verbal predicate. In this and other respects negative particles are just like the other preverbal particles described in Chapter 7. So we have the negation pattern NEG PRED.

The negative particle precedes the negated element directly. There is a hierarchy in the specificity of the negative particles: nka is the general negative particle, and the others – porok ‘never’, verek ‘not ever’, and wokow ‘not yet’ are more specific.

9.2.1. The general negative particle n(o)ka

The particle that occurs most is the general negative particle n(o)ka ‘no(t)’. The phonological form ranges from the most clearly pronounced [ˈnoka], over the generally used forms [ˈŋa] or [ˈŋa], to the emphatic forms [ˈdoka] or [ˈdaka]²¹¹. [ˈŋa] is the product of first the elision of the vowel [o] and a subsequent voicing of the obstruent [k] into [ɡ] that follows the syllabic nasal (cf. 2.2.1 and 2.5.1). The emphatic forms [ˈdoka] or [ˈdaka] show a phonological process that is not all too common in Baure: the denasalization of [n] resulting in the voiced plosive [d] at the same place of articulation. They generally occur in isolation as a negative answer to questions.

The negative particle nka is used for general negation of a predicate. It therefore only occurs before verbs or non-verbal predicates. In example (26) a negated verb can be compared to the affirmative form:

(26) nken-hi neriki nka rosowe’, tiwe’ enevere rosowe’.
    nken=hi  neriki nka  ro=sowe’  tiwe’  enevere  ro=sowe’
    ‘I think= QUOT now NEG 3SGm-rain but tomorrow 3SGm-rain’

The form of the negative verb nka rosowe ‘it doesn’t rain’ (26) only differs from the affirmative form rosowe ‘it rains’ in respect to the preceding negative particle. Negation of intransitive verbs is identical to that of transitive verbs or non-verbal predicates. Examples (27) and (28) illustrate this:

(27) pikahašer ač nka nohinokopi.
    pi=ka-haše=ro   ač nka  no=hinoko=pi
    2SG=ATTR-hat=3SGm and NEG 3PL=see=2SG
    ‘Put the hat on and they don’t see you.’
    [RP-N4-17]

²¹¹ In the present spelling there will only be two different representations: The emphatic noka – [ˈnoka], [ˈdoka] or [ˈdaka] – and nka [ˈŋa].
The negative particle and the verb or non-verbal predicate have to be juxtaposed directly and cannot be separated by an explicit argument, be it a personal pronoun or noun. The subject NP in general precedes the verb (29) or non-verbal predicate (30), whereas the object follows the predicate.

(29) *riti’ rivekow tiwe nti’ nka nč\(\text{-}\)owor.*
    *riti’ ri=veko-wo tiwe nti’ nka ni=čo-wo=ro*
    3SGf 3SGf=talk-COP but 1 SG NEG 1 SG=understand-COP=3SGm
    ‘She is talking, but I don’t understand it.’

(30) *to neč nka ntoriewon.*
    *to neč nka ni=torie-wo=no*
    ART DEM2PL NEG 1 SG=friend-COP=3PL
    ‘Those aren’t my friends.’

If the VP itself contains a preverbal particle (31) or adverb (32), the negative particle precedes this unit of particle and verb or non-verbal predicate.

(31) *ač–ha– rietoesap, nka avik rikoka.*
    *ač ha ri=etoesa-po nka avik ri=koka*
    and HES 3SGf=be.quiet-PRFLX NEG again 3 SGf=laugh
    ‘And she kept quiet, she didn’t laugh again.’

(32) *nka imir tisewon.*
    *nka imir ti-se-wo=no*
    NEG very small-CLF:oval=COP=3PL
    ‘They aren’t very small (watermelons).’

In addition, the particle *nka* itself is used as a non-verbal base of a predicate. In that use it can have certain verbal morphemes attached, such as the copula suffix -wo in *nkaw* ‘there isn’t’ or the change of state morpheme -wapa in *nkawapa* ‘there isn’t any more’. This is mainly used for negative existentials (cf. 5.3.3). The general negative particle is also used for negating morphological imperatives, as illustrated in 9.3.1 below.

The negator *nka* is also found in one complex lexeme, namely *nka to ka*, which can be translated as ‘no-one’ or ‘nothing’. It is the negation of the indefinite pronoun *to ka* ‘someone’ or ‘something’. The complex negative pronoun is significant in specific relative clause constructions (cf. 10.2.8). In addition it is found in negative clauses of the following type:

(33) *nka to ka načikpoeyi.*
    *nka to ka ni=ačik-poeiy*
    NEG ART IND 1 SG=carry-REPn
    ‘I won’t carry anything anymore.’
The complex morpheme nka -poeiy ‘REP’ (negative repetitive)\(^{212}\) is exclusively used in negative clauses. It is likely that -poeiy is directly related to -poreiy ‘REP (again)’. The two morphemes provide an interesting semantic pair that explains the specific meaning of nka -poeiy, which can be translated as ‘never again in life’ or ‘never ever again’, as pointed out in 6.5.2.8 (and examples (204) and (205) in 6). In the negated form nka -poreiy ‘not again’ only seems to negate one occurrence, but unlike nka -poeiy it does not mean a general negation. It is possible that the particles porok ‘never’ and verek ‘not ever’ have replaced the morphological way of specifying these meanings on the verb.

In some clauses the verbal morphemes attached to the negated clause differ from those in the affirmative clause. Lexical aspect inherent to the verb base is important in Baure. Punctual verbs (or achievement verbs, Vendler 1967) are generally used in the basic unmarked form in the affirmative (34), whereas the negative form always has to get the copula morpheme attached (35):

\[
\begin{align*}
(34) & \quad \text{ver netorok.} \\
& \quad \text{ver ni=etorok} \\
& \quad \text{PERF 1SG=come.out} \\
& \quad \text{‘I came out.’} \\
& \quad \text{[RP-12/9/03-36]} \\
(35) & \quad \text{nka retorokow.} \\
& \quad \text{nka ro=etoroko-wo} \\
& \quad \text{NEG 3SGm=come.out-COP} \\
& \quad \text{‘He didn’t come out.’} \\
& \quad \text{[DC-3/4/06-16]}
\end{align*}
\]

The verb base -etorok- ‘come out’ cannot be negated with the simple form. The same holds for verbs such as -šim- ‘arrive’, -aparok- ‘break’, -epoč- ‘burst’, -porok- ‘get lost’ etc. This is related to the aspectual interpretation of the negated form as a kind of state: ‘he is in the state of not having come out’ (35). For more information concerning the copula suffix -wo cf. Chapter 6.5.2.4.

9.2.2. The negative particles porok ‘never’ and verek ‘not ever’

There are two particles that could be translated as ‘never’ in English; therefore they have to be differentiated here. The particle porok means ‘never’, ‘never ever’ or ‘never again’. The particle verek means ‘not ever’ and refers to the future. It can also be used for an imperative (warning). Both particles have considerably different derivations.

The particle porok has been derived from the identical verb root -porok- ‘get lost’\(^{213}\). We can still imagine the negative connotation of ‘get lost’, the absence of oneself, as having served as the source for the negative particle ‘never’. The following example illustrates the use of porok ‘never’ in a declarative clause:

\[^{212}\text{It could either be analyzed as the morpheme -po 'PRFLX' or -pa 'go' and the locative suffix -yi. Unfortunately vowel assimilation causes the same diphthong in both combinations, so that the origin of the complex morpheme is unclear (cf. . 6.5.2.8).}\]

\[^{213}\text{Comparison: Also other preverbal particles, like e.g. intentional kač ‘go’ or repetitive avik ‘again’, have been derived from verbs, cf. Chapter 7.}\]
rihewesaw porok riavikop.

3SGf=jump-CLF:water-COP never 3SGf=return-PRFLX

‘She jumped into the water and never returned.’  

In the case of the particle verek ‘not ever’ we are dealing with the root ver ‘already’, to which the absolute suffix -ko was attached. In contrast to porok ‘never’, verek ‘not ever’ only refers to events that never ought to happen in the future. Porok ‘never’ refers to the past. Temporal scope is probably the most significant difference between porok and verek. Example (37) demonstrates the use of verek:

(37) “boen”, rokičowor-hi, “apo pihikša verek pin to nen pipirinev!”

well 3SGm=say.do-COP=3SGm=QUOT if 2SG=pass-IRR

verek pi=in to nen pi=piri-nev

‘Well’, he said to him, if you pass by, don’t ever be like your brothers!’

9.2.3. The negative particle wokow ‘not yet’

The particle wokow ‘not yet’ is composed of the following morphemes: wo-ko-wo, which can be analyzed as COP-ABS-COP, making it look like a non-verbal predicate214. Nonetheless, it is never used as a predicate in this form and meaning. The particle wokow can negate a VP (38), and it can also function as a minor clause standing on its own (39).

(38) wokow rošowekow to monči’, rom –ha– cuatro ... meses.

wokowro=šoweko-wo to monči’rom ha cuatro meses.

not.yet 3SGm-crawl-COP ART child IMM HES four months

‘The child doesn’t crawl yet, it will soon be four months old.’  

(39) “ver etovi?” – “wokow, ver kač etoni – ver etowapani.”

ver eto-wo=pi wokow ver kač eto=ni

PERF finish-COP=2SG not.yet PERF GO finish-1SG

ver eto-wapa=ni

PERF finish-COS=1SG

‘Have you finished?’—“Not yet, I am going to finish, I am about to finish.”

Furthermore, the negative particles behave exactly like the other preverbal particles described in Chapter 7.

214 The copula morpheme -wo also serves as the base for a verb, as in rowow (3SGm=wo-COP) ‘(where) he is’; the combination -woko- serves as the base of the predicate that is used for asking for quantity rowokowon ‘how many?’ (cf. 9.4).
9.2.4. Morphological negation and double negation
As already mentioned above, morphological negation is a derivational process restricted to certain lexemes. Prative derivation with the prefix \textit{mo}- is related to attributive derivation, and privative predicates are treated as non-verbal, whereas attributive predicates are generally verbal predicates. This whole issue has already been described in Chapter 5.2.3, and it will not be repeated here. In this section I will only refer to double negation as related to morphological negation.

A predicate derived by the privative prefix \textit{mo}- can also get negated periphrastically with a negative particle. This shows how morphological negation is a lexical derivational process and cannot replace the general negation of a predicate. This kind of double negation is not equivalent to the affirmative form, as the following example demonstrates:

\begin{align*}
(40) & \quad \text{nka mosompoekon!} \\
& \quad \text{nka mo-sompoeko-no} \\
& \quad \text{NEG PRIV-listen-NOM1} \\
& \quad \text{‘Don’t be stubborn!’ [DC-16/4/06-45]}
\end{align*}

The derived lexeme \textit{mosompoekon} ‘stubborn’ has been derived from the verb \textit{-sompoek} ‘listen’ and literally means ‘not listen’. In the imperative clause of (40) this lexeme is again negated. It cannot be replaced by the simple affirmative imperative clause \textit{pisompoek}! ‘listen!’, because the meaning deviates. (40) is uttered by the mother talking to her child, which does not want to listen. The mother refers to this negative behaviour directly. Besides imperative/prohibitive clauses, the negation of a negative lexeme can also occur as a reply to a negative proposition. The following example shows the reproach ‘I wouldn’t want to do something’ (in elicitation) and the answer to it, in which the negation of the negative lexeme is illustrated.

\begin{align*}
(41) & \quad \text{moki’inon piti’! piti’ pikoponiani: nka moki’inonowoni! nki’inow tiwe’ …} \\
& \quad \text{mo-ki’ino-no piti’ piti’ pi=koponia=ni} \\
& \quad \text{PRIV-want-NOM1 2SG 2SG=answer=1SG} \\
& \quad \text{nka mo-ki’ino-no-wo=ni ni=ki’ino-wo tiwe’} \\
& \quad \text{NEG PRIV-want-NOM1-COP=1SG 1SG=want-COP but} \\
& \quad \text{‘You don’t want (to do it)! ‘You answer me: It’s not that I don’t want! I want (to do it), but …’ [MD-17/4/06-1/2]}
\end{align*}

In the reproach the derived negative predicate occurs in its basic form: \textit{moki’inon} ‘not wanting’. This non-verbal predicate is negated as a unit in the reply, just like in (40). Since it is not an imperative clause, there is also subject cross-reference in the reply in (41). The affirmative form \textit{nki’inow} ‘I want’ follows in the reply, but it cannot be regarded as semantically identical to the double negated form.

9.3. Imperative clauses
For the investigation of imperative constructions the questionnaire of Xrakovskij (2001) served as a basis. There are three main types of imperatives: one morphological construction and two analytic constructions, of which one is formed with the help of imperative particles (cf. Chapter 7.8–7.10) and another one with a specific verb,
described in this section. Besides these there are also certain verbal morphemes used to express an order in a neutral or more polite way.

9.3.1. The morphological imperative and the prohibitive/preventative

The morphological imperative and its negative form\(^{215}\) are constructed with the final morpheme \(-no\), which is probably the nominalizing suffix ‘NOM1’, also used in relative clauses (10.2.1) and interrogative clauses (9.4). Only the different morphological behaviour in imperative contexts leads to doubts about the identity of this morpheme: In contrast to both other contexts, in imperative constructions the enclitics for 3rd person replace the morpheme, but \(-no\) is still added after object enclitics that refer to speech act participants, such as e.g. \(-ni\ ‘1SG’ or \(-pi\ ‘2SG’\). This behaviour is something in between the use of the morpheme \(-no\) in interrogative constructions, where it is added after all personal enclitics, and that in relative clauses, where \(-no\) is replaced by any personal enclitic. The morpheme \(-no\) in interrogative and imperative clauses can also sound like \(-ni\) with a palatalized nasal. This phonological effect, however, does not seem to be related to a different basic form but the palatalization seems to be a means of emphasis on this kind of non-declarative clauses. It is difficult to decide if the three homophonic morphemes \(-no\) are indeed three different morphemes or rather three different uses of one and the same element. There is only little evidence, as e.g. the possible application of a determiner before the forms, but it remains an interesting issue for further investigation. I decided, for the time being, to lump them all into the same category. Therefore, the morpheme \(-no\) will always be glossed as ‘NOM1’ in imperative and prohibitive clauses, as in interrogative and relative clauses. Differences in morphological behaviour may be due to different syntactic attachment.

The imperative form generally occurs with the simplest form of the verb, namely the verb base and the imperative morpheme following directly. Imperatives are not restricted to the second person singular or plural, but may exceptionally also be used with 3rd persons (43). The affirmative imperative verb includes subject marking (personal proclitics \(pi\- ‘2SG’, yi- ‘2PL’, and \(ro- ‘3SGm’ and ri- ‘3SGf’\)). The negative construction of the imperative, called prohibitive or preventative, is different in one important respect: there is no person marking on the predicate. The negative form is simply constructed with the negative particle \(nka\ ‘NEG’\). The verbs used in imperative constructions in affirmative clauses are all non-stative verbs (at least in the data), but in negative constructions any kind of predicate can be part of an imperative clause. Before treating the negative forms, there are three examples of the imperative: one with an intransitive verb (42) and one with a transitive verb (43), one more with an additional personal cross-referencing enclitic on a transitive verb (44):

\[\text{(42) } enevere pavikopon!\]
\[enevere \quad pi=aviko-po-no\]
\[\text{tomorrow} \quad 2SG=return-PRFLX-NOM1\]
\[‘\text{Return tomorrow!}’\]  
\[\text{[RP-20/7/04-143]}\]

\(^{215}\) I will point at the difference of the imperative to the negative (prohibitive/preventative) below.
(43) *pamon in!* *ramon in!*

\[ pi=\text{am-no} \quad \text{in} \quad ro=\text{am-no} \quad \text{in} \]

2\text{SG}=\text{take-NOM1} \quad \text{water} \quad 3\text{SG}=\text{take-NOM1} \quad \text{water}

‘Fetch water! That he fetches water!’ [RP-21/7/04-20]

(44) *pameri wapoeri-ye, pikwoeiči ti monči!*

\[ pi=\text{amo}=\text{ri} \quad \text{wapoeri-ye} \quad pi=\text{kowy-Co} \quad \text{ti} \quad \text{monči} \]

2\text{SG}=\text{take}=\text{3SGf} \quad \text{river-LOC} \quad 2\text{SG}=\text{bathe-APPL} \quad \text{DEM1f child}

‘Take her to the river and bathe the girl!’ [JC-27/8/03-27]

In example (42) the intransitive verb -\textit{avik} ‘return’ is used in an imperative form. Intransitive verbs frequently contain the morpheme -\textit{po} ‘PRFLX’, which does not seem to be obligatory in all cases, but rather stresses the intransitivity. In general, intransitive verbs are not used in the imperative form very frequently, but more often as an unmarked predicate. This will be referred to in 9.3.2 below. The imperative verb in (43) is marked and the object in ‘water’ is an explicit NP and thus not marked on the predicate. The same transitive verb -\textit{am} ‘bring’ is also shown in (44), where the personal enclitic -\textit{ri} ‘3SGf’ replaced the imperative morpheme -\textit{no} ‘NOM1’.

Negative imperatives can be analyzed as prohibitives or preventatives. The construction consists of the negative particle and the unmarked imperative form. Subject marking is absent, but, this construction is understood as having a 2SG subject. The same replacement rules of the personal enclitics and the imperative morpheme hold for the negative construction. In (45) through (47) there are negative examples of the imperative:

(45) *nka yan!*

\[ nka \quad ya-no \]

NEG \quad cry-NOM1

D: ‘Don’t cry!’ [AD/DC-D2-39]

(46) *nka ikomorikon ti tiporekči!*

\[ nka \quad \text{ikomoriko}=\text{no} \quad \text{ti} \quad \text{tiporek-či} \]

NEG \quad kill-NOM1 \quad DEM1f \quad chicken-DIM

‘Don’t kill this little chicken!’ [GP-2/4/06-10]

(47) *nka ačkier!*

\[ nka \quad ačok=\text{ro} \]

NEG \quad fill=3\text{SGm}

‘Don’t fill it (completely)!’ [DC-15/4/06-8]

In (45) the intransitive verb -\textit{ya} ‘cry’ occurs in the negative imperative form. In (46) the transitive verb -\textit{ikomorik} ‘kill’ occurs in the imperative form with an explicit object NP \textit{ti tiporekči} ‘this little chicken’. In the imperative form of the transitive verb -\textit{ačok} ‘fill’(47) the imperative morpheme -\textit{no} is replaced by enclitic -\textit{ro} ‘3\text{SGm}’.
Non-verbal predicates are stative and can also be found in negative imperatives, as e.g. in (48), repeated from (40), in which the non-verbal predicate is mosompoek-‘stubborn (not listen)’, a form derived by the privative prefix216:

(48) nka mosompoekon!
    nka mo-sompoeko-no
    NEG PRIV-listen-NOM1
    ‘Don’t be stubborn!’             [DC-16/4/06-45]

It is also possible in principle to include a personal pronoun in the construction for more emphasis. The pronoun always refers to the subject addressed and it either has to follow the imperative predicate or occur in a left-dislocation. The personal pronoun is found more often in unmarked requests, though. In (49) there is an example of the personal pronoun piti’ ‘2SG’ dislocated and an imperative verb, which in addition includes the morpheme -pa ‘GO’. This morpheme is also used without the imperative morpheme and will be discussed in 9.3.3.

(49) piti’, pinikpan!
    piti’ pi=nik-pa-no
    2SG 2SG=eat-GO-NOM1
    ‘You, go and eat!’                 [RP-4/8/03-70]

Imperative verbs usually do not include any additional verbal morphemes, but some valency changing affixes are allowed, such as imo- ‘CAUS’, -ina ‘BEN’, -čo ‘APPL’, and ‘-po ‘PRFLX’ (as in (42)). In (50) there is a benefactive verb in the imperative form with changing object marking:

(50) paminom! paminoner, paminoneri!
    pi=am-ino=no-ni     pi=am-ino-no=ro
    2SG=take-BEN-NOM1=1SG 2SG=take-BEN-NOM1=3SGm
    pi=am-ino-no=ri
    2SG=take-BEN-NOM1-3SGf
    ‘Bring me … (something), bring him, bring her (something)!’        [RP-21/7/04-21/22]

As (50) shows, in benefactive verbs the imperative morpheme comes before the personal enclitic that refers to the beneficiary of the action. In the first verb the enclitic -ni ‘1SG’ is inverted. This specific effect is not observed with any of the other morphemes. In the case of the causative form with an imperative, the form obeys the same replacement rules as those described above. One example is given in (51):

(51) pimoherikiri!
    pi=imo-herik=ri
    2SG=CAUS-sit=3SGf
    ‘Make her sit/ Seat her!’        [GP-9/4/06-111]

---

216 Privative forms are always non-verbal predicates (cf. Chapter 5?).
In (51), however, we may also deal with an unmarked imperative. The morphological imperative form is regarded as a strong demand and therefore not used so frequently just for making a request.

9.3.2. Unmarked imperatives

In the majority of requests, especially with intransitive verbs, the verb remains unmarked. This is the general form in which intransitive verbs occur in requests. This unmarked form is unusual in other contexts. It is a reduced form because the verb consists of only the base and the argument marker(s), whereas in declarative clauses there would be some of the TAM suffixes attached. In (52) there is such a reduced form of the verb -etoes- ‘be quiet’, compared to (53) with the verb in a narrative, where the morpheme -po is attached after the linking morpheme -a.

(52) petoes!
   pi=etoes
   2SG=be.quiet
   ‘Be quiet!’ [GP-A4-70]

(53) ač–ha–rietoesap, nka avik rikoka’:
   ač  ha  ri=etoes-a-po  nka  avik  ri=koka
   and  HES  3SGf=be.quiet-LK-PRFLX  NEG  again  3SGf=laugh
   ‘And she was quiet, she didn’t laugh again.’ [GP-N1/II-7]

The unmarked form is found not only for requests addressed to a 2SG or 2PL (54), but it can also be used for jussive meaning (55) and as an indirect request with a 3SG or 3PL.

(54) nokač nohišien: “yikopoek!”
   no=kač  no=hiš=no  yi=kopoek
   3PL=go  3PL=call=3PL  2PL=lower
   ‘They went to call them: “Come down!”’ [GP-N7-16]

(55) vita’ viti’!
   vi=ita    viti’
   1PL=continue  1PL
   ‘Let’s carry on!’ [JP-14/7/04-4]

9.3.3. Other imperatives and politeness markers

In addition to the unmarked forms used as such, there are mainly two verbal morphemes found in requests: -pa ‘GO’ and -ša ‘IRR’. The morpheme -pa ‘GO’ is used most frequently for simple requests and offers. The intentional or motional morpheme -pa calls to the will of the person to go and do something. This morpheme can also co-occur with the imperative suffix -no (as in (49) above).

(56) petorokap kew pikač naka’!
   pi=etorok-pa  ke-wo  pi=kač  naka’
   2SG=leave-GO  EV-COP  2SG=go  over.there
   ‘Get out and go over there!’ [DC-8/3/06-80]
In (56) there is also the additional analytic imperative particle *kew* ‘go!’, analyzed in the following section. The verbal morpheme -*pa* often occurs together with one of the imperative particles *ši* ‘HORT’ and *ta* ‘JUSS’.

The irrealis marker -*ša* is used for suggestions and more polite requests. This morpheme also co-occurs with the imperative suffix -*no* sometimes. (58) through (60) are examples of the more polite request. This form is also used ironically as a kind of warning, as shown in (60).

(58) *pepitiašani!*
\[pi=epitia-ša=ni\]
2SG=do.favour-IRR=1SG
‘Please! (lit. Do me a favour!)’

(59) *pisompšani, monči!*
\[pi=sompo-ša=ni \ monči\]
2SG=hear-IRR=1SG child
‘Listen to me, child!’

(60) *neriki pičošan! nikomorikopi.*
\[neriki \ pi=čo-ša-no \ ni=ikomoriko=pi\]
now 2SG=know-IRR-NOM1 1SG=kill=2SG
‘Now you will see! I kill you.’

The most polite way of constructing a request, however, is by adding the diminutive suffix to the verb, as in (61) and (62):

(61) *yivehašanči neta, yivehasanči nipiri!*
\[yi=veha-ša-no-či \ ni=eta \ yi=veha-ša-no-či\]
2PL=untie-IRR-NOM1-DIM 1SG=sister 2PL=untie-IRR-NOM1-DIM
‘Untie me, my sister, untie me, my brother!’

(62) ‘*ah! kewonči nakon!*’
\[ah \ ke-wo-no-či \ nakon\]
INTJ EV-COP-NOM1-DIM over.here
‘Ah! Come here! (said the witch to the children)’

9.3.4. The specific imperative verbs *kew* ‘go’ and *kewon* ‘come’

There is also an analytic way of constructing an imperative: with the help of two verb forms – *kew* and *kewon*, both forms derived from the same empty verb root *ke-* which can mean ‘do, say, go’ in different contexts (cf. 6.2.1). Both forms include the copula morpheme -*wo*, but only *kewon* shows the imperative suffix -*no* ‘NOM1’. The
two imperative verbs can be regarded as directionals, as kew means ‘go!’ and kewon means ‘come!’.

The verbs can be used without an additional verb as in (62). The diminutive may be attached to the form, but also the irrealis marker -ša. The verb that follows the general imperative verbs can also be marked by -no 'NOM1'.

Examples of the use of kewon ‘come!’ can be found in (63) and (64).

(63)  
kewon paskopanin!  
ke-wo-no  pi=asko-pa=ni-no  
EV-COP-NOM1  2SG=help-GO=1SG-NOM1  
‘Come and help me!’  [JC-18/9/03-65]

(64)  
kewon rieropan marok.  
ke-wo-no  ri=ero-pa-no  marok  
EV-COP-NOM1  3SGf=drink-GO-NOM1 chicha  
‘Come and drink chicha!’  [JC-27/8/03-82]

In (65) and (66) there are examples of the use of kew ‘go!’.

(65)  
kew yiti’! kew yiti’ yikotorekpa!  
ke-wo  yiti’ ke-wo  yiti’ yi=kotorek-pa  
EV-COP 2PL EV-COP 2PL 2PL=work-GO  
‘Go! Go to work!’  [JC-1/4/06-27]

(66)  
kewaš  nka čowan!  
ke-wo-ša  nka  čowan  
EV-COP-IRR NEG long.time  
‘Go, but don’t go for long!’  [DC-18/4/06-33]

9.3.5. Vocative forms

Finally, I briefly want to address vocative forms in Baure. There are a few nouns used only as vocative nouns or names. They refer to family relations, and it is possible that there used to be more of them. The word čač ‘dad, old man’ is only used when talking to the father or an old man. The word čon can mean ‘brother, sister, friend’. The name mon is translated as ‘sister-in-law’, but it is not the general possessed noun – which is -tor ‘sister-in-law’ –, but a term only used when addressing a sister-in-law in greeting (cf. Danielsen, in prep.).

9.4. Interrogative clauses

Interrogative clauses are generally distinguished from declarative clauses by the rising intonation at the end of the clause. One other thing that all interrogative clauses, except for polar (yes-no) questions, have in common, is the fact that the predicate of the clause appears in a nominalized form. Only participant nominalization with the nominalizing suffix -no (as described in 5.2.4 and 9.4) is used for an interrogative predicate construction. Polar questions are identical to declarative clauses, but marked by rising intonation at the end of the clause, as is the case in many languages.

217 It is as possible that this analysis is not completely correct. Baptista & Wallin have analyzed the interrogative form distinct from nominalizations. This is referred to later in the text.
Therefore polar questions will only briefly be addressed at the end of this section (9.4.11).

The content questions dealt with primarily are all constructed in very distinct ways. There is one interrogative particle *ko* ‘why’ with a negative counterpart *amo* ‘why not’. The questions ‘when?’, ‘how?’, and ‘how many?’ are marked with specific verbal constructions. It is important to understand the use of empty verb roots (cf. 6.2.1), which can occur in combination with different morphemes and create specific interrogative predicates or question words. The question ‘where?’ generally involves the addition of the locative suffix to the nominalized predicate. The query for the subject or object of an action involves the particle *kon* ‘what, who’, which goes back to another specific verbal construction that has been reduced to this particle, but can also appear in its full form. As every type of question involves different strategies, each subsection is dedicated to one of each different type. All types are summed up in Table 9.1 below.

It has to be added here that it is possible that what seems to be a nominalized form in all interrogatives is in fact a specific interrogative form with a very similar suffix. In the analysis of Baptista & Wallin (unpublished microfiches, as e.g. T-288 (fox story)) interrogative predicates are marked by the suffix\(^{218}\) -ni (which would result in a palatalized [ŋ], as described in 2.2.2) instead of -no, as I have analyzed it. It is true that questions may involve a slight palatalization of the nasal at the end of the predicate, but this could not be found as a rule in my data. This occasional palatalization is also found in imperative predicates, though. For the time being I have described interrogative predicates as nominalized ones, as they could not be consistently differentiated from other nominalized predicates\(^{219}\).

9.4.1. Questions with the interrogative particles *ko* ‘why’ and *amo* ‘why not’

Only a question for a reason or purpose shows the use of interrogative particles. The particle *ko* marks positive questions (‘why?’), and *amo* the negative form (‘why not?’), and they always appear clause initially. They may only be preceded by introductory *ač* ‘and’ or *hã* ‘INTJ’, a question introducing particle described in section 9.4.11. The predicate involved always appears in a nominalized form. There is a rule that the interrogative particle has to be followed directly by the predicate (cf. Figure 9.3 and 9.4), with the exception of intensity adverbs and other preverbal particles. The most interesting characteristic of this type of question is the attachment of personal cross-reference clitics that refer to the main arguments in the clause. In this respect *ko* ‘why?’ differs decisively from *amo* ‘why not?’ I will start with the description of the particle *ko* ‘why?’, and then compare it to the particle *amo* ‘why not?’.

The particle *ko* ‘why?’ is formally similar to the attributive prefix *ko*. A major difference is that the latter undergoes vowel changes in harmony to the vowel in the first syllable of the word it is attached to. The source of the interrogative particle may nonetheless be related to that morpheme. The connectors *koeč* ‘because’ and

\(^{218}\) This is not done consistently, in part of the interrogative predicates, the morpheme is analyzed as -no, just as in my analysis.

\(^{219}\) For the discussion concerning the nominalizing suffix -no cf. Chapter 5.2.4, but also 3.3.
koehkoe’ ‘so that’ have possibly been derived from ko ‘why?’. Along with direct questions this particle also introduces indirect questions.

There is always only one argument marked on the particle ko: the subject of the intransitive verb or the object of the transitive verb, as represented in Figure 9.3:

\[
\begin{align*}
ko &= S & V_{\text{itn}} \text{-NOM1} \\
ko &= O & S = V_{\text{tr}} \text{-NOM1}
\end{align*}
\]

Figure 9.3: Person cross-reference on the interrogative particle ko ‘why?’

Figure 9.3 indicates that an intransitive verb does not have any subject cross-reference in the question and the subject clitic attaches to the interrogative particle instead. This behaviour was one of the main reason for calling the cross-referencing morphemes clitics at all. In a question with a transitive verb the object enclitic attaches to the particle ko and the verb shows subject marking by a proclitic. This could be analyzed as an ergative pattern of argument marking on the interrogative particle. Originally, I thought the pattern was ko=O=S, i.e. it looked as if both personal clitics attached to the interrogative particle. Because of the fact that Baure words form phonological phrases, it is difficult to determine word boundaries (cf. 2.6) and where exactly the clitics attach. Phonologically it may all appear as one phrase. In the examples below, the addition of adverbs and the observation of vowel assimilation, or the lack of it, were used to identify the syntactic host of the clitic. Compare (67) and (68):

(67) \( kopi \ kavin(i)^{220} \)?
\[
kopi=pi \quad kavi-no
\]
why=2SG be.drunk-NOM1
‘Why did you get drunk?’ [DC-15/4/06-55]

(68) \( kopi \ iheri \ kavin(i) \)?
\[
kopi=pi \quad iheri \quad kavi-no
\]
why=2SG so.much be.drunk-NOM1
‘Why did you get so drunk?’ [DC-15/4/06-54]

To the question in (67) the additional intensity adverb iheri ‘so much’ is added in (68). The verb -kavi- ‘be drunk’ is intransitive and thus, the subject is encliticized to ko. The presence of the adverb illustrates where the clitic actually attaches. The lack of vowel assimilation gives us another clue of the host of the clitic, as demonstrated in (69):

(69) \( pehevipoekow, \ kopi \ ehevipoekowon(i) \)?
\[
pi=ehevipoeko-wo \quad ko=pi \quad ehevipoeko-wo-no
\]
2SG=fall.down-COP why=2SG fall.down-COP-NOM1
‘You fell down. Why did you fall down?’ [DC-15/4/06-47]

When the subject clitic is procliticized to the verb -ehevipoek- ‘fall down’, the vowel -i of the clitic is dropped, as in the first clause in (69). This is not the case in the interrogative clause in (69), where the clitic attaches to the particle ko.

---

220 The vowel (i) in parenthesis refers to the possible palatalization in the interrogative clause.
Compare now interrogative clauses with transitive verbs clitic attachment, as illustrated with the transitive verb -weč- ‘fight’ in (70) and (71):

(70)  \( kori\ pwečin\ ti\ pihin? \)
\( ko=ri\ \pi=weči-no\ \ti\ \pi=hin \)
\( \text{why}=\text{3SGf} \quad \text{2SG}=\text{fight-NOM1} \quad \text{DEMOf} \quad \text{2SG}=\text{daughter} \)
‘Why do you fight with your daughter?’ [DC-15/4/06-50]

(71)  \( kori\ imir\ pwečin(i)? \)
\( ko=ri\ \imir\ \pi=weči-no \)
\( \text{why}=\text{3SGf} \quad \text{very} \quad \text{2SG}=\text{fight-NOM1} \)
‘Why do you fight with her very much?’ [DC-15/4/06-51]

That the object clitic -ri ‘3SGf’ is attached to the particle ko, whereas the subject pi- ‘2SG’ is procliticized to the verb, is demonstrated in (71), where the intensity adverb imir ‘very’ is inserted between the particle and the verb (compare (68) above). Vowel assimilation also supports this analysis, as shown in (72):

(72)  \( koro\ pikomorikon(i)? \)
\( ko=ro\ \pi=ikomoriko=no \)
\( \text{why}=\text{3SGm} \quad \text{2SG}=\text{kill-NOM1} \)
‘Why did you kill it/him?’ [DC-16/3/06-42]

The following example illustrates that indirect questions are simply subordinate interrogative clauses within a single sentence (compare to 10.2.8).

(73)  \( nka\ ničow\ to\ ka\ koni\ ehevipoekowon! \)
\( nka\ \ni=čo-wo\ \to\ \ka\ \ko=ni\ ehevipoeko-wo-no \)
\( \text{NEG} \quad \text{1SG}=\text{know-COP} \quad \text{ART}\ \text{IND} \quad \text{why}=\text{1SG}\ \text{fall.down-COP-NOM1} \)
‘I don’t know why I fell down.’ [RP-22/7/04-63]

It is also possible to construct an unspecified question for a cause as a general one: ko rokien? (ko 3SGm=kie-NOM1) or ko rokiewon? (ko 3SGm=kie-COP-NOM1) ‘Why?’, which are constructed on the base of the empty verb root -k(i)e- ‘EV’ (74).

(74)  \( nka\ nki’inow\ pihekpani! \quad –\ ač\ ko\ rokien? \)
\( nka\ \ni=ki’ino-wo\ \pi=ihek-pa=ni\ \ač\ \ko\ \ro=kie-no \)
\( \text{NEG} \quad \text{1SG}=\text{want-COP} \quad \text{2SG}=\text{comb-GO}=\text{1SG} \quad \text{and} \quad \text{why} \quad \text{3SGm}=\text{EV-NOM1} \)
‘I don’t want you to comb me! – And why (is it so)?’ [RP-19/7/04-91]

The tests applied to all the other verbs in this kind of interrogative construction, cannot be applied in the case of the empty verb root. The subject clitic gets attached to the verb and not to the preceding form. This is supported by the fact that the question may sometimes occur without the particle ko ‘why?’ (cf. 9.4.5 below). In many examples the more specific questions for a cause are also formed with this general predicate, followed by a simple declarative clause, as in (75) and (76).
(75) ko rikien te rikačow?
kō ri=kie-no te ri=kačo-wo
why 3SGf=EV-NOM1 DEM1m 3SGf=go-COP
‘Why has she gone (lit. Why is it that she is gone)?’  [GP-N1/II-49]

(76) neriki nihayekpa ko rikien ti neyon rikačowapik ne` wapoeri-ye.
neriki ni=hayek-pa ko ri=kie-no ti ni=eyon
now 1SG=ask-GO why 3SGf=EV-NOM1 DEM1f 1SG=wife
ri=kačo-wa-pik ne` wapoeri-ye
3SGf=go-TEMP-COME here river-LOC
‘Now I will go and ask why my wife came here to the river (for a short time).’  
[GP-N1/II-48]

In (75) and (76) the empty verb base is marked by a different subject, namely ri- ‘3SGf’. The form ko S=kiewon? ‘why?’ is used as a general form (77) as well, and can then be specified thereafter – (78) and (79). It is not clear what semantic difference the additional copula suffix -wo makes in this question type. I think that (77), in which the empty verb root is used, illustrates the character of the general questions, which do not necessarily always refer back to an already mentioned predicate. Observe the variations of the same interrogative clause used by the speaker in (77)–(79):

(77) ko nokiewon to neč ahinev?
kō no=kie-wo-no to neč ahi-nev
why 3PL=EV-COP-NOM1 ART DEM2PL child-PL
‘What do the children have? Why do they…?’  [221]

(78) ko nokiewon to neč ahinev nowe-čokow?
kō no=kie-wo-no to neč ahi-nev no=weč-koko-wo
why 3PL=EV-COP-NOM1 ART DEM2PL child-PL 3PL=fight-RCPC-COP
‘Why is it that the children are fighting each other?’

(79) ko nokiewon nowe-čokow?
kō no=kie-wo-no no=weč-koko-wo
why 3PL=EV-COP-NOM1 3PL=fight-RCPC-COP
‘Why are they fighting each other?’  [JC-Q-56–58]

In (77) there is only one empty verb that occurs in the nominalized form. The translation into English is difficult. In (78) and (79) the interrogative clause is specified for the action referred to by the verb nowečokow ‘they are fighting each other’. This verb is not nominalized, and it has to be understood as the complement to the empty verb. In (79) the explicit subject to neč ahinev ‘those children’ is not repeated.

How questions with a non-verbal predicate are really formed is not clear, as there are only these two examples in the data:

221 In Spanish it is translated as ‘Qué tienen los niños?’, but also the shorter form koro kien? is translated as ‘Qué tiene (él)?’. [126x700]
(80) *kopi marniron(i)?*

ko=pi ma-aroni-ro-no

why=2SG PRIV-dress-ro-NOM1

‘Why are you without clothes?’  [MD-17/4/06-17]

(81) *kopo moki’inan piti’, papa, nićonapapi?*

ko-po mo-ki’in-a-no piti’ papa nićona-pa=pi

why=PRFLX PRIV-want-LK-NOM1 2SG papa 1SG=accompany-GO=2SG

‘Why don’t you, papa, want me to accompany you?’  [LO-29/8/03-26]

In one example (80) the construction remains the same with the non-verbal predicate, and the subject -pi ‘2SG’ is encliticized to the interrogative particle. This is not surprising, as non-verbal predicates actually mark subjects by enclitics, which occur in the slot where objects, when marked, occur on the verb (cf. 5). Therefore the subject should be expected to behave like the object does (in Figure 9.3 we see that transitive verbs mark the object on the particle). Nevertheless the example has to be handled with care. The other example (81) shows a different possibility represented in the data: the perfective/reflexive suffix -po ‘PRFLX’ occurs in the person slot on the particle ko ‘why?’, whereas the non-verbal privative predicate moki’inan ‘not want’ does not have any person marking, but a following personal pronoun refers to the subject explicitly.

It is also possible to construct a ko-question with a kind of relative clause (cf. 10.2). In the following example (82) an adverb follows the particle, and the adverb is specified by a relative clause introduced by the indefinite pronoun to ka. The verb in the relative clause is semantically the main verb of the sentence; syntactically it is the head of the relative clause.

(82) *kopi ihiriawniš to ka pimokos’iner?*

ko=pi ihiri-a-wo-no=niš to ka pi=imokos’in=ro

why=2SG so.much-LK-COP-NOM1=EXCLA ART IND 2SG=be.tired=3SGm?

‘Why are you so tired?’  [DC-10/4/06-34]

Incidently, the clarification question ‘What?’ can be formed by the single particle ka, which is formally identical to the indefinite pronoun to ka. The verb in the relative clause is semantically the main verb of the sentence; syntactically it is the head of the relative clause.

(83) *ka?*

INTJ

‘What?’  [IS-12/4/03-26]

Finally, it is also possible to construct a negative ko-question, even though this only occurs in a restricted context. The negative particle follows the marked particle and precedes the verb, just like adverbs or preverbal particles. But this question can only be interpreted as a kind of suggestion of the kind ‘why don’t you …?’, as demonstrated in (84):

222 In the neighbouring Moxo languages the attributive prefix has the form ko-.
The form of the particle *amo* ‘why not?’ possibly has the same source as the privative prefix *mo-*. If we compare the pair of attributive *ko*- and privative *mo-* in declarative clauses, with the two forms *ko* ‘why?’ and *amo* ‘why not?’ in questions, this seems very plausible. The negative interrogative particle resembles the Quechua *ama* prohibitive (Muysken, p.c.; cf. Wise 1986:616)\(^{223}\). The particle *amo* ‘why not?’ can also be used in indirect questions. The form may vary between the fully pronounced form *amo*, the reduced form *am* (final vowel elision), and *čam*, which is in fact the compound of the lexemes *ač* ‘and’ and *amo* ‘why not?’ The latter form is only used by one of my consultants.

Concerning argument marking, we can observe that there is no clitic attached to the particle *amo* ‘why not?’ at all. All arguments remain marked on the verb, as represented in Figure 9.4. The verb may be intransitive, transitive or ditransitive.

\[
\begin{align*}
\text{amo} & \quad S=V_{lc}\text{-}O\text{-}NOM1 \\
\text{amo} & \quad S=V_{p}\text{-}O\text{-}NOM1
\end{align*}
\]

Figure 9.4: Person cross-reference with the interrogative particle *amo* ‘why not?’

Phonologically, however, the particle and the predicate are part of the same phonological phrase. The insertion of adverbs and especially the observed assimilation demonstrate that there is actually no attachment of the personal clitics to the particle (compare to the results of these observations with the particle *ko* ‘why’).

\[\text{amo } \text{pehevipoekowan?} \rightarrow \text{compare to (69)} \]
\[
\begin{align*}
\text{amo} & \quad \text{pi}=\text{behevipoeko-wo-ni} \\
\text{why.not} & \quad 2\text{SG}=\text{fall.down-COP-NOM1} \\
\text{‘Why didn’t you fall down?’} & \quad [\text{DC-15/4/06-48}] \\
\end{align*}
\]

\[\text{čam imir paro’inokowan?} \]
\[
\begin{align*}
\text{ač-amo} & \quad \text{imir} \quad \text{pi}=\text{aro’inoko-wo-no} \\
\text{and-why.not} & \quad \text{very} \quad 2\text{SG}=\text{be.sad-COP-NOM1} \\
\text{‘And why aren’t you very sad?’} & \quad [\text{MD-17/4/06-132}] \\
\end{align*}
\]

In example (85) the personal clitic *pi* ‘2SG’ that refers to the subject shows vowel assimilation, and is therefore analyzed as being attached to the verb and not to the particle, in which case no vowel assimilation would be expected (cf. (69)). In (86) the adverb *imir* ‘very’ is inserted in between the particle and the verb, which has a procliticized subject. Both verbs in (85) and (86) are intransitive. Transitive verbs have the

---

\(^{223}\) Even though Wise (1986:616) argues that the negative particle *ama* in Amauencia, that is more widely used than only in interrogative constructions, is a Quechua loan, it does not seem probable in the end, that the privative or negative prefix *ma-* was originally a Quechua loan. An argument against this is the fact that also Arawak languages that have supposedly not been in contact with Quechua in the highlands at all, as e.g. North Arawak languages like Resigaro (Allin 1975), also include this morpheme. For the whole Arawak language family we can reconstruct a Proto-Arawak opposition of attributive *ka-* and negative (privative) *ma-, as concluded in Matteson (1972) and Aikhenvald (1999).
same kind of marking of the arguments as in a declarative clause, plus the additional nominalizing suffix in the last position. It is interesting that this suffix occurs after the person clitic, but this can also be observed in relative clauses (cf. 10.2). The following two examples show how an object argument is mentioned explicitly (87), and then pronominalized by the enclitic (88):

(87)  *am pionon ti pihin?*

  *am pi=wono-no ti pi=hin*

  ‘Why didn’t you send your daughter?’

[DC-10/4/06-19]

(88)  *am piwonerin?*

  *am pi=won=ri-no*

  ‘Why didn’t you send her?’

[DC-10/4/06-20]

There are no interrogative clauses with *amo* ‘why not?’ in the data in which the predicate is non-verbal. In relation to the privative prefix it is striking that the interrogative particle *amo* does not have any effects on the argument marking structure of the predicate, whereas the privative prefix always derives non-verbal predicates, which have a different kind of argument marking than verbs.

9.4.2. Questions about the name, identity, and kind

Before describing the main question type for querying a subject or object ‘what/who?’ I will first analyze some more specific questions, one of which served as the basis for the construction of ‘what/who’-questions. The first question of this section is ‘What is your name?’, formed with the verb -*woyo* ‘be called (glossed ‘name’)’. The same root also functions as a possessed noun -*woiy* ‘name’. In questions it is generally reduplicated, and it is always nominalized, as in (89):

(89)  *piwoyowoyowon?*

  *pi=woyo~woyo-wo-no*

  ‘What is your name?’

[HC-3/8/03-16]

The subject referred to in (89) is procliticized to the verb, *pi* ‘2SG’ in this case. This question can also be used at any time when asking for the name of something in Baure, as e.g. a kind of tree:

(90)  *rowoyowoyowon teć ewokoe’ čowok? – teć tikoriawok,*

  *ro=woyo~woyo-wo-no teć ewokoe čo-wok*

  ‘What’s that name of this big tree? – That is a tutuma tree.’

[DC-17/4/06-15]
When a Baure speaker wants to find out the gender of a newborn baby, the question involves a related verb -woyik- (91). The verb is nominalized and has subject cross-reference marking:

(91) rowoyikowon – eton apo hir?
ro=woyiko-wo-no eton apo hir
3SGm=be.I-COP-NOM1 woman or man
‘What is it – girl or boy?’ [RP-20/7/04-67]

In the glosses I translate -woyik- as ‘be.I’, where ‘I’ stands for identity, opposed to the locative verb -wo- ‘be.L’. The verb base is nearly homophonous to the verb -woyik- ‘make’. However, it has been pointed out by one speaker that the verbs are not identical. This must be related to a different composition: my consultant Melquiades Durán argues that there is an accent on the vowel -i- in the -woyik- ‘be.I’, which may have to do with a durative morpheme. This could mean that the verb can be analyzed as -woy- ‘name’ + durative -i- + absolute -ko. The verb -woyik- ‘make’ seems to have the root -woyi- plus the absolute suffix -ko. In the nominalized form with an additionally inserted copula morpheme, the questions differ slightly and are represented as follows:

(92) rowoyikowon?
ro=woyiko-wo-no
3SGm=be.I-COP-NOM1
‘Who is it?’ [MD-6/3/06-24]

(93) rowoiykowon?
ro=woyiko-wo-no
3SGm=make-COP-NOM1
‘What is he doing?’ [MD-6/3/06-25]

In (93) the verb -woyik- ‘make’ undergoes metathesis and is therefore represented with this different phonological form. In (94) and (95) there are two further examples of identity questions:

(94) “hare’”, rokew-hi. “ač piwoyikowon piti’?”
hare’ ro=ke-wo=hi ač pi=woyiko-wo-no piti’
hello 3SGm=EV-COP=QUOT and 2SG=be.I-COP-NOM1 2SG
‘ ‘Hello’, he said. “And who are you?”’ [RP-N3-192]

(95) nka nčow rowoyikowon.
nka ni=čo-wo ro=woyiko-wo-no
NEG 1SG=know-COP 3SGm=be.I-COP-NOM1
‘I don’t know who it was.’ [GP-9/4/06-60]

In addition to this direct question about the identity of a subject, the object referred to can also be incorporated by means of its classifier into the verb -woyik-, where it is inserted in the slot of the absolute suffix -k(o) and replaces it. The incorporated classifier, if not vowel-initial, is preceded by the linking morpheme -a. The question means either ‘what kind of …’ (96-97), or ‘which colour of x’, as in (98-99).
The construction of the question is identical in (96) through (99). Still, the interpretation is different: The interpretation seems to depend on the context. The verb is glossed as ‘name’, which is supposed to include the other contexts.

A further kind of interpretation of the construction with the verb -woyik- is the question type ‘which?’. Here the verb has lost subject cross-reference and only occurs in the unmarked form woyik(o)won (100), or as the further grammaticalized particle kon (101). This question type can be observed in the following two examples:

(100) woyikowon teč širikase’ ne’ wapoeri-ye? teč čose?
    woyiko-wo-no širik-a-se’ ne’ wapoeri-ye
    be.I-COP-NOM1 DEM2m tajibo-LK-CLF:oval here river-LOC
    teč čo-se
    DEM2m big-CLF:oval
    ‘Which one is the boat of tajibo here in the river? That big one?’
    [DC-17/4/06-22]

(101) kon to piki’inow? – yakon apo yiyanon?
    kon to pi=ki’ino-wo yakon apo yi-yakon
    who/what ART 2SG=want-COP ripe or INT-ripe
    ‘Which one do you want? – The ripe one or the very ripe one?’
    [DC-15/4/06-145]

The reason why subject marking is missing here is probably that this very construction occurs so frequently that it has grammaticalized as a fixed expression, in being insensitive to argument reference, something which will become important again in the following section.

224 It can also be wayikon (wayiko-NOM1) without the copula morpheme.
In order to produce the meaning of the question ‘which?’ the interrogative verb has to be followed by an NP marked by a determiner. In (100) the verb -woyik- ‘be.I’ shows that the speaker is referring to identity, which is then restricted by the following NP teč širikase ‘that boat of tajibo’, so that the ‘which?’-question is specified in a certain way. In (101) the NP only consists of the article to ‘ART’, but this determiner functions as a pronoun and is crucial to the interpretation of the question.

Finally, there is one more way of asking ‘what kind of?’, directly attaching the morpheme -iy-225 ‘kind’ to the noun referred to. I suppose this morpheme is related to the root -woyi ‘name’. In this construction the noun itself is turned into a predicate, nominalized as in other question types. Consider therefore (102) and (103):

(102) ka’anoeyowon?
    ka’ano-iyo-wo-no
    animal-kind-COP-NOM1
    ‘What kind of animal is it?’ [MD-6/3/06-10]

(103) himoeyowon te?
    himo-iyo-wo-no   te
    fish-kind-COP-NOM1 DEM1m
    ‘What kind of fish is this?’ [MD-6/3/06-15]

This kind of construction on the base of a noun can also occur in declarative clauses with the meaning ‘whatever kind of’, as shown in (104) and (105):

(104) nki’inow netipokša te pop to ka apo arenoeyowor apo vinik.
    ni=kí’ino-wo  ni=etipok-ša  te   pop
    1SG=want-COP 1SG=shoot-IRR DEM1m pigeon
    to  ka  apo  arenō-iyo-wo=ro   apo  vi=nik
    ART IND COMPL bird-kind-COP=3SGm COMPL 1PL=eat
    ‘I want to shoot this pigeon or whatever bird it is so that we eat.’ [SIL-N3-18]

(105) nočinčop to ka’anoeyowop.
    no=činčo-po     to  ka’ano-iyo-wo-po
    3PL=understand-PRFLX ART animal-kind-COP-PRFLX
    ‘There were all kinds of animals (lit. They were whatever kind of animals).’226 [SIL-N1-217]

In the following section the construction on the base of the verb -woyik- ‘be.I’ will play an important role.

225 In the examples the vowel -i- has changed into -e-. The additional vowel -o- might be epenthetic, but it is here included with that morpheme. I don’t know if it could not also be the locative suffix -yi that is generally used in questions, which is then used in a broader sense? Furthermore, the root -woyi ‘name’ could have been composed of the copula suffix -wo and the locative suffix -yi, as well.

226 It is a fixed expression to start a clause by -činčo- to, and it is generally translated as ‘whatever (the subject) does/is’, as in e.g. ročinčo to ka royonoeyop.
    ro=činč to  ka  ro=yo-ño-yi-po
    3SGm=understand ART IND 3SGm=walk-LOC-PRFLX
    ‘wherever he walked’.
Questions about the subject or object

As already observed in (100) and (101), the verb -woyik- ‘be.I (identity)’ can occur as an unmarked interrogative particle woyik(o)won (woyiko-COP-NOM1), but also woyikon (be.I-NOM1) and the more grammaticalized or phonologically reduced particle kon ‘who/what’, all of them meaning something like ‘which one?’.

In Baure this same interrogative construction is used to ask for both subject and object; where the shorter particle kon is predominant. The particle is followed by a kind of relative clause, in which objects are distinguished from subjects by the difference in argument marking.

An object question is introduced by the particle kon and followed by a regular predicate marked by a determiner, i.e. a predicate with cross-reference of subject (if a verbal predicate) as in a declarative clause. This question can also be analyzed as ‘Which one is it that …?’. Consider the following example:

(106) kon to pinik?
 kon   to  pi=nik
who/what ART 2SG=eat
‘What will you eat?’ [RP-19/7/04-19]

The particle kon appears clause initially and the phrase that follows is marked by a determiner, to ‘ART’ in (106) and teč ‘DEM2m’ in (107), which represents the long form of the particle:

(107) woyikon teč vinikpa?
 woyiko-no teč vi=nik-pa
be.I-NOM1 DEM2m 1PL=eat-GO
‘What are we going to eat?’ [HC-3/8/03-36]

The form of the main verb in these interrogative clauses, as e.g. pinik ‘you eat’ (106) or vinikpa ‘we go to eat’ (107) is the same as in declarative clauses. No nominalizer marks the verb, but the particle itself goes back to an originally nominalized form, cf. Figure 9.5:

Figure 9.5: Argument marking in the object question:

There is no question for an object of a ditransitive verb in my data, but I suppose that it will only show additional object marking on the verb.

Examples (109)-(110) demonstrate the alternative unmarked relative clause constructions with the indefinite pronoun to ka (cf. 10.2.8), which functions as a relative pronoun here. The relative clause is unmarked, because generally the predicate in the relative clause is nominalized (cf. 10.2).

(108) kon to ka pihinoekpa?
 kon  to  ka  pi=hinoek-pa
who/what ART IND 2SG=search-GO
‘What are you going to look for?’ [MD-30/8/03-5]
(109) aiy senior, woyikon-niš to ka nkotorekpa?

aiy senior, woyiko-no=niš to ka ni=kotorek-pa

‘Oh my god, what will I do in order to go to work?’ [HC-6/7/04-49]

In (109) the interrogative particle is marked by the clausal clitic -niš ‘well’.

The question for a subject, in contrast, is constructed with the particle kon (or the longer form woyiko(wo)n), followed by a determiner, but with a verb without subject cross-reference. In addition, if the predicate is based on an intransitive verb, it is nominalized; if it is transitive, it can have the object marked, which then replaces nominalization. This morphological strategy is identical to that in relative clauses (cf. 10.2), so that the main verb can be analyzed as part of a syntactic relative clause in the construction. Subject questions are represented in Figure 9.6:

(woyikon) DET V-NOM1
(woyikon) DET V=O

Figure 9.6: Argument marking in the subject question:

Example (110) shows how a subject question is constructed with an intransitive verb:

(110) kon to epsopoekon?

kon to epso-poe-ko-no

‘Who fell down?’ [RP-22/7/04-62]

Example (111) and (112) illustrate subject questions with a transitive verb, in (111) with an explicit object and therefore a nominalized verb and in (112) with object marking:

(111) kon to nikon to kanikon?

kon to niko-no to kanikon

‘Who will eat the food?’ [RP-19/7/04-20]

(112) kon to wonowi?

kon to wono-wo=vi

‘Who sent you?’ [RP-N3-48]

A clause without subject marking is interpreted as a question for that missing argument. If the verb is ditransitive, there is always object marking, exemplified in (113):

(113) kon to pavi moeiš?

kon to pa-wo=vi moeiš

‘Who gave you a pineapple?’ [JP-20/8/03-105]

Non-verbal predicates can also be part of such an interrogative clause. They also lack subject marking (which would be an enclitic, cf. Chapter 5), as in (114):
Subject questions can also be constructed with a relative clause introduced by the relative pronoun to ka (ART IND), as shown for object questions in (108) and (109):

(115) kon-niš to ka viar?
 kon=niš to ka via=ro
 Q=EXCLA ART IND take.away=3SGm
 ‘Who took it away (lit. Who was it that took it away)?’ [RP-N4-59]

(116) viti’ nka vitiriow kon to ka nikon.
 viti’ nka vi=tiri-wo kon to ka niko-no
 1PL NEG 1PL=know-COP who/what ART IND eat-NOM1
 ‘We don’t know who ate (it).’ [RP/EC-17/7/04-116]

All of the above can occur in indirect questions, as illustrated in (116).

9.4.4. Questions about a possessor

The question for a possessor ‘whose?’ is constructed with the possessive verb -kotir- ‘have’ (cf. 5.3.5). The verb is nominalized in the form illustrated in (117):

(117) kotirowon te senti?
 kotiro-wo-no te senti
 have-COP-NOM1 DEM1m watermelon
 ‘Whose is this watermelon?’ [MD-17/4/06-45]

As mentioned in 5.3.5, the verb -kotir- ‘have’ may also be analyzed as the attributive prefix ko- ‘ATTR’ attached to the noun *-tir ‘possession’. This general form in (117) is used with unpossessed nouns, whereas possessable and obligatorily possessed nouns can simply be attached to the attributive prefix, as in (118) and (119):

(118) koyašoroworon?
 ko-yašoro-wo=ro-no
 ATTR-boat-COP=3SGm-NOM1
 ‘Whose boat is it?’ [MD-17/4/06-44]

(119) kaweron te?
 ka-wero-no te
 ATTR-house-NOM1 DEM1m
 ‘Whose house is this?’ [MD-17/4/06-46]

The interrogative clauses are actually also derived from the basic questions introduced by kon/woyiko(wo)n ‘who/what?’ (cf. 9.4.3), in which the nominalized predicate is a subordinate clause, as observed in (120):
(120) kon to karoniwon te?
kon to karoni-wo-no te
who/what ART ATTR-dress-COP-NOM1 DEM1m
‘Whose dress is this? (lit. Who is it that is the owner of this dress?)’

9.4.5. Action questions
In English the question word ‘what?’ can also refer to an action, as in e.g. ‘what did he do?’. In Baure, questions that refer to an action, not an argument, are constructed in a specific way, on the basis of empty verb roots. The verb is nominalized and gets subject marking. As an alternative we sometimes find the object question as described in 9.4.3 kon DET ‘what is it that’ introducing these questions as well, with the difference that the verb is then not nominalized (as the particle already goes back to a nominalized form).

One empty verb root used in this respect is -kič-. In the interrogative clause (and in subordination in general) it means ‘do’, but the same verb in a declarative clause means ‘say’ (cf. first word of (121)). In (121) and (122) are examples:

(121) nikičowor: “pikičowon-niš piti’ nan?”
ni=kičo-wo=ro   pi=kičo-wo-no=niš   piti’ nan
1SG=say.do-COP=3SGm 2SG=say.do-COP-NOM1=EXCLA 2SG over.there
‘I said to him: “What are you doing over there?”’

(122) vikiči-niš viti’ ne’?
vi=kiči-no=niš   viti’ ne’
1PL=say.do-NOM1=EXCLA 1PL here
‘What shall we do here then?’

This question type is very frequently marked by the clausal clitic -niš ‘well’. The alternative type of object question is demonstrated in (123). Note that the verb is not nominalized here:

(123) woyikon to rokičow?
woyiko-no to ro=kičo-wo
be.I-NOM1 ART 3SGm=say.do-COP
‘What is he doing?’

The empty verb root -kiče- was already shown in 9.4.1 as part of the ‘why’-question with the particle ko. This verb can also mean ‘say’ in declarative clauses, but in interrogative constructions it generally means a general ‘be’ that refers to a state. The general principle is the same: subject marking and nominalization of the verb, as illustrated in (124) and (125):

(124) hare’ nen, pikiewon?
hare’ ni=en   pi=kie-wo-no
hello 1SG=mother 2SG=EV-COP-NOM1
‘Hello, mum, what’s up?’
(125) *rokiewon teč pikočonopsoorer?
  ro=kie-wo-no  teč  pi=ko-čonopso-ro=ro
  3SGm=EV-COP-NOM1  DEM2m  2SG=ATTR-relative-ro=3SGm
  ‘What relation do you have to him?’

This verb can also be found in indirect questions and complements, as e.g. in (126), in which the complement is introduced by the indefinite pronoun *to ka* as a relative pronoun:

(126) *aiy senior, nka pićow to ka nikiwewon!
  aiy  senior  nka  pi=čo-wo  to  ka  ni=kie-wo-no
  INTJ señor  NEG  2SG=know-COP  ART  IND  1SG=EV-COP-NOM1
  ‘Oh Lord, you don’t know what happened to me!’

This question type can also be expressed by an object question, as illustrated in (127) and (128). Sometimes the main verb remains nominalized, as also in (120), and in (128).

(127) *kon teč pikiew?
  kon  teč  pi=kie-wo
  who/what DEM2m  2SG=EV-COP
  ‘How is it? What happened to you?’

  ver  kač  ro=moro’in-a-po     ro=šopori~pori-ko
  PERF  GO  3SGm=be.sick.of-LK-PRFLX  3SGm=roll.about~INT-ABS
  ač  kon  teč  pi=kie-wo-no   ri=kičo-wo=ro
  and  who/what DEM2m  2SG=EV-COP-NOM1  3SGf=say.do-COP=3SGm
  ‘He was already getting sick of rolling about (on the ground). – “And what is up with you?” she said to him.’

9.4.6. Questions for the manner of the action
There are two possibilities for the construction of a manner or method question ‘how?’, both based on the empty verb root -k(i)e- ‘EV’ (cf. 6.2.1).

The most basic ‘how?’-question is formed with -kietoerin (-EV-do.how-NOM1), in which the particle *toeri* ‘do how’ is incorporated into the base. The predicate is nominalized and gets a proclitic subject marker. In general, the predicate -kietoerin ‘how?’ is used together with a marked complement clause (cf. 10.3.6) that contains the more specific verb (129), but it can also be used on its own (130).

(129) *vikietoerin te vamočo te vačon.
  vi=kie-toeri-no  te  vi=amo-čo  te  vi=ačon
  1PL=EV-do.how-NOM1  DEM1m  1PL=take-NOM2  DEM2m  1PL=cargo
  ‘How will we take our cargo?’

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227 The question is generally translated into Spanish as ‘Qué pasó/pasa (con ..)?’ or ‘Qué tiene …?’.
In (129) the action referred to appears as a complement marked by -čo ‘NOM2’. In addition to subject marking, there can also be an enclitic object marker, as demonstrated in (130). In that example there are two clauses: the first one includes the NP te ‘DEM1m’, which refers to the action the speaker wants to know more about; the second clause then shows the pronominalization of this argument as the object enclitic -ro ‘3SGm’.

The direct object that can be part of the clause can occur in the question without any additional verb that specifies the action, as e.g. an NP that is involved as a patient, as illustrated in (131):

(131) *pikietoerin te? – pikietoerowor?*

> pi=kie-toeri-no   te   pi=kie-toero-wo-ro-no

‘How did you do that? – How are you doing it?’ [RP-Q-9]

In (129) the action referred to appears as a complement marked by -čo ‘NOM2’. In addition to subject marking, there can also be an enclitic object marker, as demonstrated in (130). In that example there are two clauses: the first one includes the NP te ‘DEM1m’, which refers to the action the speaker wants to know more about; the second clause then shows the pronominalization of this argument as the object enclitic -ro ‘3SGm’.

The direct object that can be part of the clause can occur in the question without any additional verb that specifies the action, as e.g. an NP that is involved as a patient, as illustrated in (131):

(131) *pikietoerin to čičorop?*

> pi=kie-toeri-no   to   čičorop

‘How will you do (prepare) the beans?’ [RP-19/8/03-29]

The other possibility of the question ‘how?’ is the same predicate only with a specific verb root attached to the root -k(i)e- instead of the particle toeri ‘do how’. However, when other verb roots are part of the predicate, the applicative suffix -čo has to be added at the end of the base. The addition of this suffix leads to a question about an instrument ‘what do you V with’, as in (132) and (133):

(132) *pike’eročowon?*

> pi=ke-’ero-čo-wo-no

‘How did you drink (it)? / What did you drink (it) with?’ [JP-11/8/04-11]

(133) *pikevesačowon?*

> pi=ke-vesa-čo-wo-no

‘How did you read (it)? / What did you read (it) with?’ [JP-11/8/04-12]

In examples (132) and (133) the verb root appears in the non-palatalized form -ke-.

Both constructions described above can be used in declarative clauses, even though there are not many examples in my data. I present one example from Baptista & Wallin here:

(134) *ver roeyinowor-hi to ka roketower teč roramp.*

> ver   ro=iyino-wo=ro=hi   to   ka   ro=ke-toer

‘He taught him how to use the trap.’ [SIL-N3-99]
The root -k(i)e- may also be used by itself, followed by the suffix -wapa ‘COS’ in order to form the predicate -kie-wapa- ‘be in a recent state’. It is used for the question ‘How are you now?’ when someone has been sick. It is striking that this is another example where the verb root is used to refer to a state (as in (124)–(126)), while in examples (129) through (134) it rather seems to refer to an action.

(135) pikiewapan? – ver henowapani.
    pi=kie-wapa-no ver heno-wapa=ni.
    2SG=EV-COS-NOM1 PERF good-COS=1SG

‘How are you now? – I am already fine (healthy).’  [RP-Q-5/6]

9.4.7. Questions about a point in time: rekičin ‘when?’

Questions about a point in time, referring to a past or future event, are constructed with the question word rekičin ‘when’. It appears at the beginning of the clause. The time reference can only be inferred from the main predicate and its form. Example (136) refers to a past event and (137) to a future event.

(136) rekičin pišim?
    rekičinpi=šim
    when 2SG-arrive

‘When did you arrive?’  [GP-16/9/03-96]

(137) rekičini pavikoporeiypo ne’?
    rekičini pi=aviko-poreiy-po  ne’
    when 2SG-return-REP-PRFLX here

‘When will you come here again?’  [JC-Q-55]

As has been argued, every question involves a nominalized predicate. In this case it is the question word rekičin ‘when’ itself. It can still be analyzed as a nominalized predicate on the base of the root -kič- ‘say/do’. It is probably constructed of the following parts: ro-i-kič-no (3SGm-CAUS-‘say/do’-NOM1). In example (137) the rekičini shows a certain degree of palatalization of the nasal, as it is common in interrogative clauses. Even though there seems to be a person cross-reference marker on this interrogative predicate (ro- ‘3SGm’), it is unchangeable. Note that the question vikičin (1PL=‘say/do’-NOM1) means ‘What do we do?’ (122), and it looks very similar.

The question word has a declarative form as its counterpart, which lacks the nominalizer: rekič ‘when’. In the following dialogue, taken from a narrative, both words can directly be compared.

(138) boen, rekičin? – nti’ nopi rekič.
    boen rekičin nti’ no=pi rekič
    well when 1SG 1SG.tell-2SG when

‘Well, when?’ – ‘I let you know when.’  [RP-N2/I-4/6]

For declarative clauses and subordination there are other strategies used in Baure, as pointed out in 10.2.6, 10.3.2 and 10.3.3.

The interrogative predicate can also include other verbal morphemes, such as -poreiy ‘repetitive’, as in example (139):
rekičporeiyin pišim?
rekič-poreyi-no  pišim
when-REP-NOM1  2SG=arrive
‘When did you arrive again?’  [DC-6/4/06-102]

The question rekičin ‘when?’ seems to refer only to an action and a point in time. For the question that refers to the time of day, e.g. when someone wants to meet, there is another specific predicate: ro(e)koeshin ‘what time?’, as can be observed in the following excerpt from a narrative:


He said to her: “My friend, do we want to run a race?” – “Well”, said the tortoise, “well, when?”  [RP-N6-4/6]

The etymology of this interrogative predicate is unclear.

9.4.8. Questions about the quantity of count nouns

This section deals only with the quantity of count nouns. Quantity questions are constructed with the help of a special question word, which again is a nominalized predicate. The subject proclitic is in general ro- ‘3SGm’, but in possessive relations the subject may refer to the object counted (147). Within the predicate there is a slot for an incorporated classifier or noun root, which refers to the counted object, as in:

rowokompewon?
ro=woko-mpe-wo-no
3SGm=how.many-CLF:flat-COP-NOM1
‘How many bank notes are there?’  [GP-Q-1]

The root of the predicate rowokompewon ‘how many bank notes?’, -woko-, probably consists of the copula -wo and the absolute suffix -ko. Only this specific combination leads to the meaning ‘how many?’. The classifier -mpe- ‘flat’ is incorporated directly after the root and is obligatory in that the question of ‘how many’ always refers to a type that has to be marked on the predicate. The morphemes that follow the incorporated element include TAM specification of the clause. The final nominalization marks this predicate as interrogative. Note these examples with different classifiers:

rowokonowon to neč čintinev yašor-ye?
ro=woko-no-wo-no  to  neč  činti-nev  yašor-ye
3SGm=how.many-CLF:human-COP-NOM1  ART  DEM2PL  person-PL  boat-LOC
‘How many people are there in the boat?’  [LO-29/8/03-92]
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(143) rowokoen piitorak?
   ro=woko-i-no pi=torak
   3SGm-how.many-CLF:fruit&bird-NOM1 2SG-find
   ‘How many birds did you find?’ [LO-29/8/03-101]

As mentioned above, in a possessive relation the subject marker is different, because in this case it directly refers to the counted object:

(144) nowokonowon pišečenev?
   no=woko-no-wo-no pi=šeče-nev
   3PL=how.many-CLF:human-COP-NOM1 2SG=son-PL
   ‘How many children do you have? (lit. How many are your children?)’ [DC-16/3/06-37]

In other cases the proclitic even refers to the subject itself. This can be observed in questions about age: ‘how old are you?’ (145) and in questions about states (146):

(145) piwokmorekewapani?
   pi=wok-moreke-wapa-no
   2SG=how.many-year-COS-NOM1?
   ‘How old are you? / How many years do you have?’ [HC-3/8/03-20]

(146) piwokseskonewon piwoč Trinidad-ye?
   pi=wok-seskone-wo-no pi=wo-č Trinidad-ye
   2SG=how.many-day-COP-NOM1 2SG=COP-NOM2 Trinidad-LOC
   SD: ‘How many days were you in Trinidad?’
   niwokseskonewon? mapiseskonewoni.
   ni=wok-seskone-wo-no mapi-seskone-wo=ni
   1SG=how.many-day-COP-NOM1 two-day-COP=1SG
   DC: ‘How many days I was (there)? I was (there) for two days.’ [AD/DC-D2-83/84]

The questions about the speaker Dolores Chimanacay’s (DC) stay in the city Trinidad (146) can be directly compared to (147), which also refers to the number of days:

(147) rowokseskonewon teč viåharon?
   ro=wok-seskone-wo-no teč viåharon
   3SGm=how.many-day-COP-NOM1 DEMm journey
   DC: ‘How many days is the journey (to Germany)?’ [AD/DC-D2-29]

In (147) the interrogative predicate is marked by ro- ‘3SGm’, because it refers to the journey and its number of days.

9.4.9. Questions about the quantity of mass nouns

Just as in English the questions ‘how many?’ (count nouns) versus ‘how much?’ (mass nouns) are differentiated, the question concerning the quantity of a mass concept is constructed differently than the one described in section 9.4.8. The main element of the interrogative clause, again, is a nominalized predicate that incorporates a classifier. Here is one example with the mass concept ‘water’, expressed by the classifier for liquids, -ar(o)-:
(148) \textit{rokotiarowon? – pirihaki.}
\begin{quote}
\textit{ro=koti-aro-wo-no} \quad \textit{piri-haki}
\end{quote}
\begin{quote}
3SGm-how.much-CLF:liquid-COP-NOM1 \quad \text{half-pot.full}
\end{quote}
\begin{quote}
‘How much water is there (in the pot)? – Half a pot full.’ \hspace{0.5cm} [GP-21/9/03-5]
\end{quote}
The root of the predicate that is the base for the question ‘how much’ is -\textit{koti}-, possibly related to the verbal root -\textit{kotir} ‘have’ (cf. 5.3.5). There are not many examples in the data, but here is one more with the mass concept ‘time’:

(149) \textit{pikotiyePowon pikasoer}\textsuperscript{228}?
\begin{quote}
\textit{pi=koti-ye-po-wo-no} \quad \textit{pi=kasoer}
\end{quote}
\begin{quote}
2SG-how.much-LOC?-PRFLX-COP-NOM1 \quad 2SG-stay
\end{quote}
\begin{quote}
‘How much time/ How long will you stay (here)?’ \hspace{0.5cm} [GP-21/9/03-5]
\end{quote}

In example (149) the subject marker refers to the subject of the second predicate of the clause, \textit{pi}- ‘2SG’, and not to the element to be quantified, like in the case of the age question (148).

9.4.10. Questions concerning location

Questions concerning location of a predicate are also constructed with a nominalized predicate. There is no specific question word but only the locative marker -\textit{yi}, added to the predicate, and followed by a possible object marker and the obligatory nominalizing suffix. The form of the locative marker on predicates is phonologically slightly different from the locative marker on NPs, which is -\textit{ye}, but it seems obvious that both forms go back to the same source. This interrogative construction is the same as the locative subordinate construction (cf. 10.2.5). Example (150) demonstrates how questions are constructed:

(150) \textit{pitorakiyin te him čopoča?}
\begin{quote}
\textit{pi=toraki-yi-no} \quad \textit{te} \quad \textit{him} \quad \textit{čo-po-ča}
\end{quote}
\begin{quote}
2SG-find-LOC-NOM1 \quad DEM1m \quad fish \quad big-CLF:tiny-AUG
\end{quote}
\begin{quote}
‘Where did you find this big fish?’ \hspace{0.5cm} [JC-18/9/03-21]
\end{quote}
The locative marker in (150) triggers vowel harmony of the preceding vowel that connects the verb root and the following morphemes (see also (152) below). In general, it can be argued that the locative marker on predicates always produces strong palatalization and vowel harmony of the environment. As already mentioned, there may also be object markers included in the nominalized predicate with the locative marker, as in (151) and (152):

(151) \textit{piviyeron?}
\begin{quote}
\textit{pi=vi-yi=ro-no}
\end{quote}
\begin{quote}
2SG=take.away-LOC=3SGm-NOM1
\end{quote}
\begin{quote}
‘Where did you take this away/ from?’\textsuperscript{229} [JP-12/7/04-8]
\end{quote}

\textsuperscript{228} This verb root -\textit{kasoer}- is a Spanish loan from \textit{quedarse} ‘stay’.
\textsuperscript{229} In Spanish: ‘¿Dónde lo sacaste?’
The questions described so far concern the location of an action. If the location of a subject is queried, this has to be done with a different construction. One possibility involves the empty verb root \(-kie\)- 'EV'. The meaning 'where' is constructed by a specific combination of morphemes: \(-kie-po\)- (EV-PRFLX). To the base \(-kiepo\)- 'where (stative)' no other suffix may be attached, as it would manipulate the meaning. Finally it is nominalized as an interrogative predicate and shows subject cross-reference. Consider the following examples:

(153) \(\text{rokiepon to pavinon?}\)
\[
\begin{align*}
\text{ro}=\text{kie-po-no} & \quad \text{to} & \quad \text{pi}=\text{avinon} \\
\text{3SGm}=\text{EV-PRFLX-NOM1} & \quad \text{ART} & \quad \text{2SG}=\text{husband}
\end{align*}
\]
‘Where is your husband?’ [RP-21/7/04-31]

(154) \(\text{nen, rikiepon ti neyon?}\)
\[
\begin{align*}
\text{ni}=\text{en} & \quad \text{ri}=\text{kie-po-no} & \quad \text{ti} & \quad \text{ni}=\text{eyon} \\
\text{1SG}=\text{mother} & \quad \text{3SGf}=\text{EV-PRFLX-NOM1} & \quad \text{DEM1f} & \quad \text{1SG}=\text{wife}
\end{align*}
\]
‘Mother, where is my wife?’ [GP-N1/II-42]

(155) \(\text{nokiepon to pohinev?}\)
\[
\begin{align*}
\text{no}=\text{kie-po-no} & \quad \text{to} & \quad \text{pohi-nev} \\
\text{3PL}=\text{EV-PRFLX-NOM1} & \quad \text{ART} & \quad \text{duck-PL}
\end{align*}
\]
‘Where are the ducks?’ [RP-12/9/03-30]

The different kind of subject marking in (153) through (155) show how the interrogative predicate refers to the main argument in the clause. The subject argument is also present as an explicit NP in the examples.

Note further the manipulation of the meaning of the interrogative predicate with the addition of another verbal morpheme. This can create a predicate like \(-kie-po-wo-\) (EV-PRFLX-COP-NOM1), which refers to the direction ‘where (go) to’. The addition of the copula \(-wo\) in the predicate causes the difference in meaning. Here is one example, which can be compared to (155) above with a stative meaning:

(156) \(\text{nokiepowon to pohinev?}\)
\[
\begin{align*}
\text{no}=\text{kie-po-wo-no} & \quad \text{to} & \quad \text{pohi-nev} \\
\text{3PL}=\text{EV-PRFLX-COP-NOM1} & \quad \text{ART} & \quad \text{duck-PL}
\end{align*}
\]
‘Where are the ducks going?’ [RP-12/9/03-27]

Finally, there is another way to ask for a location, which also includes the locative marker \(-yi\) and forms a stative locative question. It involves the verb root \(-avi\)- ‘live (be at a place)’, which indicates more permanence than the question \(-kiepon\) ‘where is…?’. This interrogative construction is mainly used when asking for houses or fixed places, like lakes, rivers etc., but it is also used with persons’ accommodation. Examples:
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(157) raviywon to piwer?
ro=avi-yi-wa-no to pi=wer
3SGm=live-LOC-COP-NOM1 ART 2SG=house
‘Where is your house?’ [RP-19/7/04-7]

(158) raviywon to wapoer?
ro=avi-yi-wa-no to wapoer
3SGm=live-LOC-COP-NOM1 ART river
‘Where is the river?’ [HC-3/8/03-29]

(159) boen neriki –ha– teč –ha– pišimočo ne’ sorati-ye, paviyiwon?
boen neriki ha teč ha pi=šimo-čo ne’ sorati-ye
well now HES DEM2m HES 2SG-arrive-NOM2 here village-LOC
pi=avi-yi-wo-no
2SG=live-LOC-COP-NOM1
‘Well, now that you have arrived in the village here, where are you staying?’ [JC-13/7/04-8]

9.4.11. Polar questions
9.4.11.1. Simple yes/no questions
Polar questions can only be distinguished from declarative clauses by the rising intonation at the end of the clause. The rising and falling intonation in question/answer pairs is demonstrated by the lines above the examples:

(160) kwe’ piper kove’? – si, kwe’ niper kove’.
kwe’ pi=per kove’ si kwe’ ni=per kove’
exist 2SG=dom.animal dog yes exist 1SG=dom.animal dog
‘Did you have a dog?’ – ‘Yes, I had a dog.’ [GP-4/7/04-46/47]

(161) ač ver pinik? – ver nik, riservičini.
ač ver pi=nik ver nik, ri=serve-APPL=1SG
and PERF 2SG=eat PERF 1SG.eat 3SGf=serve-APPL=1SG
RP: ‘And did you already eat?’ – EC: ‘I already ate, she served me.’ [RP/EC-D4-5/6]

Yes/no questions can also have a negative clause as their base. Taken from a later conversation of the same speakers of (161), there are the parallel negative examples in (162).

(162) nka pinikow? – nka nkow te pišoerierio...
nka pi=niko-wo nka nkko-wo te pi=išoire-ri-wo
NEG 2SG=eat-COP NEG 1SG.eat-COP DEM1m 2SG=cook-NOM3-COP
9.4.11.2. Polar questions with the emphatic marker
Frequently speakers use the emphatic marker -i’ on an interrogative predicate of a yes/no question. It does not mark the clauses as questions directly, but emphasizes the predicate and allows rising intonation on the predicate as well, as in:

(163) kowe’-i’ mayok arasoe’ evokoe-ye.
   kowe’-i’ mayok arasoe’ evokoe-ye
exist-EMPH much orange tree-LOC
‘Are there many oranges in the tree?’            [SIL-T7]

(164) piki’ inowé’ pitoenopani?
   pi=ki’in=wo-i’  pi=ta=ina-pa=ni
2SG=want-COP-EMPH 2SG=weed-BEN-GO=1SG
‘Do you want to go and weed for me?’      [LO/GP-15/7/04-146]

9.4.11.3. Tag questions
There is a kind of tag question formed with a declarative clause and an added ap(o)
nka? ‘or not?’. Here the intonation could be rising in the clause and in the additional tag or only in the tag. Examples:

(165) moeh nihirik ap nka?
   moeh ni=hirik apo nka
CERT 1SG=sit or NEG
‘Can I sit down or not?’            [GP/LO-21/7/04-37]

(166) papa, piki’ inow ničonapapi ap nka?
   papa pi=ki’in=wo  ni=čo=na-pa=pi ap nka
papa 2SG=want-COP 1SG=accompany-GO=2SG or NEG
‘Pa, do you want me to accompany you or not?’      [LO-29/8/03-22]

9.4.11.4. Questions introduced by ač
The connector ač ‘and’ frequently introduces any type of clause, also questions, as can be observed in examples (75), (85), (95) and others in this chapter. I already described how ač ‘and’ attaches to an interrogative particle amo ‘why not?’ (87), resulting in the form čam. Sometimes, when there is much emphasis on the question, the connector can also attach to personal pronouns, where it is metathesized as well, as in (167) and (168):

(167) nka nitorapoe kok. ča piti’? – nkaw napiri’.
   nka ni=tora=po=ko-wo ač piti’ nka-wo napiri’
NEG 1SG=find.down-ABS-COP and 2SG NEG-COP also
‘I have not found any (fish). And you? – I haven’t either.’[LO-29/8/03-36/37]

(168) niverikpaša Kairo-ye. ča piti’, pikepowon?
   ni=verik-pa-ša Cairo-ye ač piti’ pi=ke-po-wo-no
1SG=fish-GO-IRR Cairo-LOC and 2SG 2SG-EV-PRFLX-COP-NOM1
‘I am going to go fishing in El Cairo. And you, where are you going?’      [LO-29/8/03-6]
9.4.11.5. Questions introduced by hã

The interjection hã has been mentioned in 8.4.1. It is frequently used for a positive answer. It is not clear if it is related to the pausal form –ha–. However, hã can introduce questions that express suggestions like ‘what about ...?’. It only appears in a few clauses in my corpus, mainly when a personal pronoun follows, as in (169) and is comparable to ča piti’ in (168). The context of the example is a story in which some friends tell the old people to leave the village. Observe how the question only consists of hã yiti’ ‘What about you?’.

(169) ač nošim to neč ntorinev ač ver kač nahačon kač nokičon –ha–: “hã yiti’? ”

uč nošim to neč no=tori-nev ač
and 3PL=arrive ART DEM2PL 3PL=friend-PL and
ver kač no=ahačo-no kač no=kičo-no ha hã yiti’
PERF GO 3PL=ask=3PL GO 3PL=say.do=3PL HES INTJ 2PL
‘And their friends arrived and they started to ask them and they said to them:
“What about you?”’

9.4.12. Summary of interrogative construction types

The sections above described many different types of interrogative constructions. Table 9.1 sums up all the major possibilities.

<table>
<thead>
<tr>
<th>question type</th>
<th>construction</th>
</tr>
</thead>
</table>
| Why? (general form) | ko ro=kie-(wo-)no  
why 3SGm=EV-(COP-)NOM1 |
| Why? | ko s=Vtr-NOM1  
ko=O s=Vtr-O-NOM1 |
| Why not? | amo s=Vtr-NOM1  
amo s=Vtr=O-NOM1 |
| What name? | s=woyo-(woyo)-wo-no  
s=name-(INT)-COP-NOM1 |
| Who/What (identity)? | s=woyiko-wo-no  
s=be.I-COP-NOM1 |
| What kind of? | ro=woy-(a-)CLF-wo-no  
3SGm=name-(LK)-CLF-COP-NOM1 |
| Who/What (O)? | (woyikon) DET s=V |
| Who/What (S)? | (woyikon) DET V-NOM1  
(woyikon) DET V=O |
| Whose? | (woyikon) DET kO-N-wo-no  
who/what DET ATTR-N-COP-NOM1 |
| What (do)? | s=kičo-wo-no  
s=say.do-COP-NOM1 |
| What be like (state)? | s=kie-wo-no  
s=EV-COP-NOM1 |
| How? | s=kie-toeri-no,  
s=kie-toero-wo-no  
s=EV-do.how-NOM1  
s=EV-do.how-COP-NOM1 |
### Table 9.1: Different types of questions in Baure and their construction

<table>
<thead>
<tr>
<th>Question Type</th>
<th>Construction</th>
</tr>
</thead>
<tbody>
<tr>
<td>How V?</td>
<td>$S=\text{kie-V-čo-wo-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{EV-V-APPL-COP-NOM1}$</td>
</tr>
<tr>
<td>When?</td>
<td>rekičin</td>
</tr>
<tr>
<td>‘How many?’</td>
<td>$S=\text{woko-CLF-wo-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{how.many-CLF-COP-NOM1}$</td>
</tr>
<tr>
<td>‘How much?’</td>
<td>$S=\text{koti-CLF-wo-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{how.much-CLF-COP-NOM1}$</td>
</tr>
<tr>
<td>Where V?</td>
<td>$S=\text{V-yit(=O)-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{V-LOC(=O)-NOM1}$</td>
</tr>
<tr>
<td>Where S?</td>
<td>$S=\text{kie-po-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{EV-PRFLX-NOM1}$</td>
</tr>
<tr>
<td>Where go S?</td>
<td>$S=\text{kie-po-wo-no}$</td>
</tr>
<tr>
<td></td>
<td>$S=\text{EV-PRFLX-COP-NOM1}$</td>
</tr>
<tr>
<td>Yes/no</td>
<td>rising intonation at the end of clause;</td>
</tr>
</tbody>
</table>

#### 9.5. Answers to questions and ellipsis

Answers to questions can be even more reduced than a predicate clause, and consist of only one NP or an adverb or any kind of other specific information asked for. Sometimes clausal enclitics are added to the answer for more emphasis. Polar questions are replied to with affirmative or negative particles. Some specific questions are paired with typical answers, such as greetings.

First of all, the particles used for answering polar questions are mainly *heni* ‘yes’ and *nka* or *noka* ‘no’, or in a more emphatic form *nokaw* (NEG-COP). Furthermore, all other negative particles can be used, such as *wokow* ‘not yet’. Finally, if the speaker wants to express insecurity, there are particles like *hintani* ‘I don’t know’ or ‘what do I know?’ and *herik/harik* or *harikontoe* ‘maybe’.

Information questions can be replied to with only an (oblique) argument. Example (170) shows a case where the question (Q) concerned a location. The answer (A) does not consist of anything more than a locative phrase.

(170)  

\[
\text{pitorakiyin te him ćopoča'}? \\
\text{pi=torak-iy-no te him ćo-po-ća'} \\
2\text{SG=find-LOC-NOM1 DEM1m fish big-CLF:tiny-AUG} \\
\text{Q: ‘Where did you find this big fish?’} \\
\text{noiy wapoeri-ye – kotipakino-ye.} \\
\text{noiy waporei-ye kotip-aki-no-ye} \\
\text{there river-LOC white-CLF:diameter-NOM1-LOC} \\
\text{A: ‘There in the river, in the white one (Río Blanco).’} \quad \text{[JC-18/9/03-21/22]} \\
\]

A very frequent answer is given when someone asks if something has already happened, consisting generally of *ver* ‘already’, instead of *heni* ‘yes’. This also holds for the answer to a request or imperative, as in (171):
The particle *ver* ‘already’ does not always refer to a past event, however. In combination with the clausal enclitic, -*iš* ‘well’, it can also refer to the near future or the present, as demonstrated in (172).

(172) *ver nkačaŋ* – *veroš.*

*ver  ni=kač-pa  vero=iš*

‘I will go. – Alright.’  [DC-8/3/06-95]

In addition, other preverbal particles or adverbs can also function as complete answers to questions. In (173) the particle *moeh* ‘certainly’ appears in the question and is repeated in the answer, accompanied by the emphatic particle -*kik* ‘really’. This is generally used to reassure oneself about the truth of something that has been said before. The only difference between question and answer in (173) is the interrogative suffix -*no* in the question.

(173) *moehkikon?  moehkik.*

*moeh-kiko-no  moeh-kik*

Q: ‘Is it true?’    A: ‘Yes, really.’  [GP/LO-D2-12/13]

Specific greetings are formulaic. Question and answer are fixed. Example (174) – taken from a narration – shows what is said when meeting someone. The last sentence is the answer that the first speaker (SP1) usually gives.

(174) *ntori, he’ino–vi?*

*ni=tori  he’-ino-wo=pi*

‘My friend, how are you (lit. are you feeling good)?’


There is also a strategy of repeating clauses in a reply, described in the next section.

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230 Just like the pair *rekičin* and *rekič* ‘when’. 
9.6. Special strategies in conversation and narration

One of the main strategies in conversation and narration is the repetition of the main predicate. This repetition is found in answers to questions or requests, but also for showing approval of a statement, and finally, to indicate the actual repetition or duration of events. In example (175) one type of repetition is demonstrated:

(175) (*ač rikew-hi riti’:) ‘nka pehmoekpap?’
   ač ri=ke-wo=hi riti’ nka pi=ehmoek-pa-po
   and 3SGF=EV-COP=QUOT 3SGf NEG 2SG=wash.clothes-GO-PRFLX
   Q: ‘And she said to her: “Don’t you go wash clothes?”’

   “heni, neehmoekpap, nen.”
   heni ni=ehmoek-pa-po ni=en
   yes 1SG=wash.clothes-GO-PRFLX 1SG=mother
   A: ‘“Yes, I go wash clothes, mother.”’  [GP-N1/II-8/9]

As (175) shows, the predicate in the question pehmoekpap ‘you go wash clothes’ is repeated in the answer with the different subject marking: neehmoekpap ‘I go wash clothes’. In a real conversation we can sometimes observe how one speaker says something and the second speaker picks up the last part or the last main predicate, repeats it and perhaps adds something. Then the first speaker again picks up the last bit and uses it as the beginning of the new oration. Example (176) is taken from a dialogue between Dolores Chimanacay (DC) and Asunta Durán (AD), which I overheard as I started recording.

(176) teč tiow te rikamiyonow –ha– kamiyokon šim-ša po-no teč koyepia’ ač ver
nanan kač rikonoekper.
   teč tiow te ri=kami- yi-no-wo ha
   DEM2m CLEFT DEM1m 3SGF=like-LOC-NOM1-COP HES
   kami- yi-ko-no šimša pon teč koyepia’
   like-LOC-ABS-NOM1 arrive-IRR other-CLF:human DEM2m converse
   ač ver nanan kač ri=konoek- pa=ro
   and PERF later GO 3SGf=write-GO=3SGm
   DC: ‘This is what she likes, ah, she likes when someone arrives and converses
and later she goes and writes it down.’

   ah, rikonoekper.
   ah  ri=konoek-pa=ro
   INTJ 3SGf=write-GO=3SGm
   AD: ‘Ah, she goes to write it down.’

   tiow ten rampiaw te. rimpapikier.
   tiow ten ro=ampaia-wo te ri=impa-pik=ro
   CLEFT DEM3m 3SGm=serve-COP DEM1m 3SGF=bring-COME=3SGm
   DC: ‘That is what this serves for (my mic.). She comes to leave it here.’
rimpapikier koehkoe’ rosompoek.
rt=imp-pik=ro 
koehkoe’ ro=sompoek
3SGf=bring-COME=3SGm so.that 3SGm=hear
AD: ‘She comes to leave it here so that it listens (records).’

koehkoe’ rosompovi viti’.
koehkoe’ ro=sompo=vi viti’
so.that 3SGm=hear=1PL 1PL
DC: ‘So that it hears us.’ [AD/DC-D2-3–7]

In narration, tension can rise and an action can be focussed on by repetition. This generally coincides with the repetitive or durative character of the action. In (177) one such typical example is shown, in which the verb noyonop ‘they walked’ is repeated three times.

(177) nokačow to powor ahinev, kač noyonop, noyonop, noyonop.
no=kač=wo to powor ah-i-nev kač no=yono-po
3PL=go-COP ART poor child-PL GO 3PL=walk-PRLX

no=yono-po
3PL=walk-PERF.RFLX

no=yono-po    no=yono-po
3PL=walk-PERF.RFLX 3PL=walk-PRLX

‘The poor children left, the went to walk and walked and walked.’ [GP-N7-8]

9.7. Clausal enclitics
There are three pragmatic clausal enclitics: quotative -hi, emphatic or exclamative -niš ‘well’, and the approval marker -enš. The three clitics may also all attach to one word or attach in various positions. If there are more than one on a word, they can only occur in one possible order, as represented in Figure 9.7:

word  =niš  =hi  =enš

Figure 9.7: The order of clausal clitics on one element:

Now each of the clausal clitics is described in some more detail. The emphatic or exclamative enclitic -niš ‘well’ may also be considered a phrasal clitic. It can attach to any kind of element in the clause that is emphasized, and generally attaches to the predicate. Semantically it is a clausal clitic in my analysis, because it affects the whole clause. There are many examples with -niš in this chapter: (82), (109), (115), (121), and (122). All of these examples are interrogative clauses, in which this enclitic is mainly found. It is generally translated as ‘well’ or ‘then’. However, sometimes it can also have a different modal interpretation, as in (178), repeated from (122) above:

(178) vikičin-niš viti’ ne’?
vi=kiči-no=niš  viti’ ne’
1PL=say.do-NOM1=EXCLA 1PL here
‘What shall we do here then?’ [JP-N9-22]
The same question without the enclitic – *vikičin viti*’ *ne’?* – would be translated as ‘what are we doing here?’ The attachment of the exclamative clitic leads to a slightly different interpretation, namely a question that is asking for advice what to do.

The enclitic can also be used in exclamative (179) or affirmative (180) clauses.

(179) *pikor-niš teč šiye’!*  
*pikor=niš*  
*teč*  
*šiye’*  
smart=EXCLA  
DEM2m  
fox

‘What a rascal is this fox!’  
[RP-N3-79]

(180) *nikotičopaw to nisoenoki koeč nikopironokow-niš ač to nerow teč in-enš ač –ha– ver nikotičopaw te nisoenoki, heni.*  
*ni=kotičo-pa-wo*  
*to*  
*ni=soenoki koeč*  
*ni=kopironoko-wo=niš*  
1SG=hurt-GO-COP  
ART  
1SG=throat  
because  
1SG=be.hot-COP=EXCLA

*ač*  
*to*  
*ni=ero-wo*  
*teč*  
*in=enš*  
*ač*  
*ha*  
and  
ART  
1SG=drink-COP  
DEM2m  
water=APRV  
and  
HES

*ver*  
*ni=kotičo-pa-wo*  
*te*  
*ni=soenoki heni*  
PERF  
1SG=hurt-GO-COP  
DEM1m  
1SG=throat  
yes

‘My throat was aching, because well, I was hot and I drank that water, you know, and then my throat went to ache, yes.’  
[GP-9/4/06-20]

In (180) there are two clausal enclitics. For the approval marker *-enš* take note of (187) and (188).

It seems to be the case that the clitic *-niš* is composed of the two elements *-n* and *-iš*, because the latter may occur in isolation. Unfortunately I could only get examples in elicitation concerning the difference between *-niš* and *-iš*. Dolores Chimmanacay argued that the clitics make the difference illustrated in the different answers below:

(181) *pamoni te!*  
*pt=amo=ni*  
*te*  
‘Bring me this!’  
[DC-9/3/06-19]

In spite of the different meanings and the different forms I tentatively analyze them as identical clitics, because the reduced form exclusively occurs in this kind of answer to the adverb *ver* ‘already’.

Quotative *-hi* is predominantly a second position clitic, but the element it attaches to has to have some verbal quality, which is true for all verbal and non-verbal predicates, but also for demonstrative pronouns (184) and adverbs or preverbal particles (183). It is generally found in narration when quoting someone. There it attaches extremely frequently to verbs of utterance. In Spanish the speakers translate it as *disqué*, which has been derived from *dice que* ‘(he) said that’. Some typical examples from narratives are found in (182) through (184):
(182) rokićowor-hi: “piti’ nkompár mehoewokon.”
ro=kić-o-wo=ro=hi piti’ ni=kompar mehoewokon
3SGm=say.do-COP=3SGm=QUOT 2SG 1SG=companion bad
‘He said to him (, it is said): “You, my companion, are bad.” ’ [EU-N12-18]

(183) ver-hi teč šówekon worapikier.
ver=hi teč šówekon ver=a-pik=ro
PERF=QUOT DEM2m jaguar PERF-LK-COME=3SGm
‘The jaguar is already coming (, it is said).’ [RP-N3-183]

(184) ač teč-hi kiwór roki’ínow rehemo’ınapa ač nka rißeřowor.
ač teč=hi kiwór ro=ki’ino-wo ro=rehemo’in-a-pa
and DEM2m=QUOT snake 3SGm=want-COP 3SGm=relax-LK-GO
ač nka ri=poeko-wo=ro
and NEG 3SGf=let-COP=3SGm
‘And the snake wanted to relax (in the tortoises’ house) and she (the tortoise) didn’t let him.’ [RP-N5-2]

The quotative clitic -hi generally occurs in the clauses that are statements of the narrator about the characters in the story. I further suppose it was also used in direct speech as a kind of evidential, even though there is only one example (188) in my data. In this example Guillermina (GP) is repeating me (SD), but marks the cited clause with the quotative enclitic, because she does not agree with me. The topic was the capacity of speaking Baure.

(185) nka nitirow noka!
NKA ni=tiri-wo noka
NEG 1SG=know-COP NEG
SD: ‘I don’t know anything!’

nka-hi ritiriwapa...
nka=hi ri=tiri-wapa
NEG=QUOT 3SGf=know-COS
GP: ‘She doesn’t know yet, who says! (laughing, talking to her husband)’ [GP-2/4/06-18/19]

The use of a different aspect (-wapa ‘COS’) in Guillermina’s clause is possibly a correction.

The quotative clitic abounds in narratives, and can also occur more than once in a clause. I found an example with four occurrences in a single clause (186):

(186) boen, teč-hi rišir-hi monči-wo=hi hir-hi.
boen teč=hi ri=šir=hi monči-wo=hi hir=hi
well DEM2m=QUOT 3SGf=son=QUOT child-COP=QUOT man=QUOT
‘Well, she had a child who was a man.’ [SIL-N3-7]

The clitic -ens occurs only clause-finally, and is used to seek approval by the listener. It can be compared to English ‘you know’. It is also an emphatic element. It is possi-
BLE that it is somehow related to the formally very similar clitic -niš. There are two examples in (187) and (188), and another one was already given in (180):

(187) hepčin teč rowepiačıkoe’-enš.
    hepčin teč ro=wepiač-iko-i’=enš
    it.seemed DEM2m 3SGm=lie-really-EMPH=APRV
'It seemed he was really telling a lie, you know.' [GP-N8-7]

(188) roki’inow koehkoe’ rieta račor-enš.
    ro=ki’ino-wo koehkoe’ ri=etora-čo=ro=enš
    3SGm=want-COP so.that 3SGf=come.out-APPL=3SGm=APRV
'He wanted that she would come out of it (the water), you know.' [DC-9/3/06]

The combination of at least two clausal clitics on one word is frequent. I do not have any example in the data, in which all three of them occur on one word, but it would theoretically seem possible. Examples of two combinations are given in (189) and (190):

(189) rokew-niš-hi.
    ro=ke-wo=niš=hi
    3SGm=EV-COP=EXCLA=QUOT
'Well, he said (, it is said).’ [DC-9/3/06-28]

(190) rokičowor-hi-enš.
    ro=kičo-wo=ro=hi=enš
    3SGm=say.do-COP=3SGm=QUOT=APRV
'He said to him (, it is said), you know.’ [RP-N3-158]
Chapter 10: Clause combining and clause embedding

This chapter will describe different types of clause combining and embedding in Baure. Clause combining includes coordination and subordination, which can be represented by various kinds of constructions. A subordinate clause is not necessarily an embedded clause. Matthiessen & Thompson (1988) argue that clause combining has to be differentiated from clause embedding and that a clause generally called “subordinate” with a connector (conjunction) is not a constituent of the main clause (thus not embedded), but a clause related to the main clause in a certain relation (Matthiessen & Thompson 1988:278, 279).

The chapter is organized in three main parts, differentiated according to how clause types can formally be distinguished in the Baure language, so that similar constructions are found in the same section. The three main parts comprise a description of clause combining with a connector (10.1), relative clauses and other marked subordinate clauses (10.2), and multiple predicate constructions, including predicate and clause chains, complementation, and serial verbs (10.3).

Before each clause combination type is discussed in detail, some general remarks about the predicate in subordination have to be made. The only marked predicates in subordination are relative clauses and to some extent complement clauses. The predicates can be marked by nominalization; the relative clause in Baure is in fact a nominalized predicate and therefore an argument of the clause in headless relative clauses, and a nominal modifier in relative clauses with a head. In complementation there is one smaller group of verbs that take a verb complement without nominalization (subordinate marking). In this case the complement verb shows subject cross-reference by a proclitic, and the verb base is complete, but in general there is no or only reduced aspectual marking by base suffixes (compare Figure 6.1). Nonetheless, the subordinated complement verb still looks exactly like a main verb. This is important to mention, as in other languages we may find an infinitive or participle form or a somehow reduced unmarked form in complementation. There is an open group of verbs that take complements with marking. The complements in those cases are transformed into a nominal argument by action nominalization with the morpheme -čo.

In predicate chaining or juxtaposition and in serial verb constructions each verb is marked as if it were a main verb standing on its own. Serial verb constructions may consist of three verbs in a chain, each of them equally marked by a subject proclitic and possible aspectual morphemes. The difference between a predicate chain (10.3.1) and a serial verb construction (10.3.3) is the fact that in predicate chaining different events can be identified for each of the predicate, whereas in serial verb constructions there is only one event described by a complex predicate that consists of more than one verb. The latter can be regarded as a kind of verbal apposition, generally with a more general verb coming first, followed by one or two more specific verbs, meant to specify the event (such as go-walk-walk barefoot). Nominal appositions are used frequently instead of relative clauses. Serial verbs seem to have the same function in relation to the verb or predicate.

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231 This is not the same kind of predicate chaining that has been called “medial construction”, as in Papuan languages and others (compare Longacre 1985:272).
Furthermore, regarding the kinds of subordinate clauses that are described in 10.1 through 10.3, the order of representation can be viewed as a reflection of their degree of clause linkage, as analyzed by Lehmann (1988:192). Taking Lehmann’s continuum of the syntactic level of subordinate clauses as a source, Figure 10.1 represents the degrees of syntactic clause linkage found in Baure grammar:

It is a question of degree if the verb–complement construction is already a complex predicate or a subordinate clause. I think it is on the margin, and in Baure the unmarked complement clauses can indeed be analyzed as complex predicates, whereas the marked complements are rather a subtype of subordinate clauses. The other categories, preverbal particle constructions and verbal derivation are described in Chapters 7 and 6 and will only be mentioned in comparison where necessary. The exception in 10.1 are complement clauses marked by the complementizer apo ‘if, that’, which should be categorized as rather inside the VP in contrast to the other coordinate and subordinate clauses with a connective particle.

Finally I want to mention the issue of dependency. Generally it is argued that “coordination involves symmetry, while subordination involves asymmetry” (Haspelmath 2004:37). This basic assumption has also been used in order to distinguish coordination from subordination in this grammar; however, this could only work on a semantic level. It is very difficult, though, to use the term of dependency at all in Baure. Syntactically there are only few signs of dependency, mainly in relative clause subordination, in which the predicates are marked by a choice of nominalizers or other morphemes for subordination. Verb complements, on the other hand, are not always marked, but they occur in juxtaposition with the main verb. The complement may be a complex clause including explicit argument NPs. The complement clause is not grammatically dependent on the main verb, but it could equally stand on its own. The same holds for serial verbs. Finally, the least grammaticalized form of clause linkage (cf. Figure 10.1) is the combining of two clauses with a connector, eg.

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232 I think the preverbal particle constructions in 7 can be argued to be a kind of very grammaticalized auxiliary construction.

233 Compare Haspelmath: semantic coordination and subordination (Haspelmath 2004:34–37).
because’. The semantically dependent clause introduced by the connector is grammatically not marked for its dependency, but resembles the coordinate constructions with a connector. Therefore the term dependent clause will not be used in this grammar.

In Payne (1997:319–320) conditional clauses and other (so-called “absolute”) clauses are subsumed under adverbial clauses. In this grammar conditional clauses are described in section 10.3, as the majority of them are simply juxtaposed clauses, in which the verbal morphemes on the predicates show the irrelation. The complementizer apo ‘if, that’ only plays a minor role as an alternative in open conditional clauses. Also other types of juxtaposition with specific “adverbial” interpretations exist: locative, temporal and final.

10.1. Clause combining with a connector

Clauses may be combined by means of a connective element, a particle that links these clauses and defines the relation between them, called connector in this grammar (cf. Chapter 3.8.6). But even though these connectors parallel English clause linkage with a conjunction, it has to be pointed out that most clause combinations use clause juxtaposition or predicate chaining and complementation. When looking through a Baure narrative not many connectors can be found, the ones present are divided by fine-grained distinctions. There is probably a lot of speaker variation, and it may be related to style and knowledge of the language how many connectors are used in a narrative. I compared the narratives I collected with similar ones collected in the 1960s by Baptista & Wallin (unpublished), and I noticed very few connectors, though more of them in the more recent data. Some of the connectors that the speakers use today, have evolved from verbs and might even be relatively new in development. Some others are used in different ways in the older data, and there are additional constructions that the speakers do not use any more today (this is e.g. the case with tiwe’ ‘but’).

The connectors are distinguished into coordinating and subordinating and these categories are distinguished further (as summed up in Table 10.1). As mentioned above, there are no other signs of how the subordinate clause is dependent on the main clause than the meaning of the events (cf. Givón 1990:826). The major constituent order can be symbolized as $[C_1] [\text{co} C_2]$, where “co” stands for connector, $C_1$ for main clause and $C_2$ for linked clause; and it is shown in a representative example in (1):

\[
\begin{align*}
C_1 & \quad \text{[connector]} \quad C_2 \\
(1) \quad nti’ \ ni=ćokow & \quad koeć \ nerow \ in. \\
\quad nti’ \ ni=ćoko-wo & \quad koeć \ ni=ero-wo \ in \\
\quad 1SG \ 1SG=be.alive-COP & \quad 1SG=drink-COP \ \text{water} \\
\quad ‘I \ am \ alive \ because \ I \ drink \ water.’ & \quad [IM-12/8/03-63]
\end{align*}
\]

The only distinction that can be made between the clauses is that $C_2$ is introduced by a connector. The connector is indeed always clause initial. With subordinating con-

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nectors: it is possible to antepose the subordinate clause for highlighting, as in (2). In the orthography the anteposed clause will always be separated by a comma from the following main clause.

\[
\begin{align*}
\text{connector } C_2 & \quad C_1 \\
\text{(2)} & \\
\text{koehkoe’ pitiri,} & \text{ pihinokopanin!} \\
\text{koehkoe’ pi=tiri} & \text{pi=hinoko-pa=ni-no} \\
\text{so.that 2SG=know 2SG=see-GO=1SG-NOM1} & \\
\text{‘In order for you to know, you go and look at me!’} & \text{[JC-18/9/03-77]}
\end{align*}
\]

At least 10 distinct connectors could be identified, listed in Table 10.1 and described further below.

<table>
<thead>
<tr>
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<th>specific definition of clause relation</th>
<th>connector</th>
<th>translation</th>
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<td>conjunction</td>
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<td>and</td>
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<tr>
<td>coordination</td>
<td>conjunction, different subject?</td>
<td>a</td>
<td>and</td>
</tr>
<tr>
<td>coordination</td>
<td>contrastive conjunction</td>
<td>aw</td>
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<tr>
<td>disjunction</td>
<td>disjunction</td>
<td>apo</td>
<td>or</td>
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<tr>
<td>disjunction</td>
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<tr>
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<td>adversative</td>
<td>tiwe’</td>
<td>but</td>
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<tr>
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<td>adversative</td>
<td>avi/ api</td>
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<td>subordination</td>
<td>causal</td>
<td>koeć</td>
<td>because</td>
</tr>
<tr>
<td>subordination</td>
<td>final, consecutive; complementizer</td>
<td>koehkoe’</td>
<td>so that</td>
</tr>
<tr>
<td>subordination</td>
<td>final, complementizer</td>
<td>apo</td>
<td>if, that</td>
</tr>
<tr>
<td>subordination</td>
<td>negative consecutive</td>
<td>moena’</td>
<td>before that, so that not</td>
</tr>
<tr>
<td>subordination</td>
<td>temporal: terminal boundary</td>
<td>iškon</td>
<td>until</td>
</tr>
</tbody>
</table>

Table 10.1: Connectors used for clause combining and their categorization

The connectors included in Table 10.1 are highly grammaticalized particles, only used for the function of linking clauses or phrases. There are additional adverbs that can introduce clauses and also define a specific relation, as e.g. ikaroek ‘therefore’. These adverbs may be called discourse connectors rather than clause connectors, as they only refer to the whole previous discourse (Crevels, p.c.). It is also assumed here that these adverbs are more lexical than the grammatical particles discussed in this section. Nevertheless, it is very often the case that the connector is used as a discourse connector as well. Therefore many clauses may begin with a connector without being incomplete, which certainly only accounts for clauses in a context and not in isolation.
One of the connectors – apo ‘or’, ‘if, that’ – has two different meanings in different constructions (compare 10.1.4 to 10.1.9). Almost all of the coordinating connectors can also be used for the coordination of NPs or other phrases in the clause.

It seems striking that almost all of the coordinating connectors go back to one basic root morpheme a, which is also the form of one of the connectors a ‘and’. But not only the conjunction connectors ač ‘and’ and aw ‘and not’ have been derived from this root, but apparently also the connectors for disjunction and adversative coordination: apo ‘or’, apon ‘or not, nor’ and avi/api ‘but’. The specific derivations will be shown below. It is possible that the root a is related to the linking suffix -a, but this cannot be proved. The root -a- can also be used as a relatively empty verb root, meaning ‘to be with, have, carry, put, bring’, as pointed out in 6.2.1.

In the following sections each of the connectors is illustrated.

10.1.1. The connector ač ‘and’

The main connector for conjunction is ač ‘and’. The related forms are described in the following sections: a seems equivalent to ač in general (10.1.2), and the connector aw ‘and not’ contrasts two clauses in combination instead of simply coordinating (10.1.3). ač can also be used for coordinating parts of clauses. It is very often used in narratives and may occur initially in almost every clause as a discourse connector. There is an example of the use of ač ‘and’ in a narrative in (3). The example is the first sentence of a narrative, and the main characters are introduced.

(3)  kwe’ tič eton ač kwe’ tič rišonon ač ehirikon.
     kwe’ tič eton ač kwe’ tič ri=šonon
     exist DEM2f woman and exist DEM2f 3SGf=daughter.in.law

     ač riti’ eheriko-no
     and 3SGf spin-NOM1

     ‘There was a woman and there was her daughter-in-law and she was a spinner.’
     [GP-N1/I-1]

The predicates in (3) are all non-verbal: in the first two clauses we find kwe’ ‘exist’, which is non-verbal (cf. 5.3.3), while in the last clause ehirikon ‘spinner’ functions as a nominal predicate in juxtaposition with the subject riti’ ‘3SGf’ (cf. 5.3.1).

The word ač seems to have a basic root a to which the applicative -čo has been added to form the connector ač ‘and’. ač occurs sometimes in metathesis as ča, which mainly introduces a question meaning something like ‘and what about…?’ (cf. 9.4.11.4). Even though connectors generally occur clause-initially, there are a few exceptions to this where the connector occurs in second position. It looks as if we are dealing with discontinuous clauses, as the connector occurs in the middle of a clause constituent, a verb phrase in example (5). In (5), which is given as an alternative to (4) in a narrative, ač ‘and’ is used as a discourse connector. The connective particle occurs directly after the predicate riepen ‘she died’, which is thus separated from its object tič reyon ‘his wife’.
(4) \(ač\ ver\ tič\ reyon\ riepen\).  
\(ač\ ver\ tič\ ro=eyon\ ri=epen\)  
and\ PERF\ DEM2f\ 3SGm=wife\ 3SGF=die  
‘And his wife died.’ \[JP-N9-63\]

(5) \(riepen\ ač\ tič\ reyon\ te\ čač\).  
\(ri=epen\ ač\ tič\ ro=eyon\ te\ čač\)  
3SGF=die\ and\ DEM2f\ 3SGm=wife\ DEM1m\ old.m\  
‘And the wife of the old man died.’ \[JP-N9-64\]

In a syndetic coordination of NPs and other phrases \(ač\ ‘and’\) is generally found in internal position (6).

(6) – \(hinoekpa\ to\ howe’\ \(ač\ to\ kočopon\ ač\ to\ himonev\ ač\ pikowyop\).  
\(hinoek-pa\ to\ howe’\ \(ač\ to\ kočopon\ ač\ to\ himo-nev\)  
see-GO\ ART\ dolphin\ and\ ART\ caiman\ and\ ART\ fish-PL  
\(ač\ pi=kowyo-po\)  
and\ 2SG=bath-PFLEX  
‘– to look for a dolphin and a caiman and fishes and you take a bath.’ \[DC-8/3/06-20\]

In the coordination in (6) there are three NPs coordinated by \(ač\ ‘and’\ – \(to\ howe’\ ‘a dolphin’, \(to\ kočopon\ ‘a caiman’, \(to\ himonev\ ‘fishes’\ – but also a final predicate \(pikowyop\ ‘you take a bath’\).

Even though this section concentrates on clause combining, I briefly want to make a few remarks on NP coordination. Alternative to \(ač\) is the longer form \(ač\ ow\),  
used only for NP conjunction (8), which is analyzed as \(ač\ +\ -wo\ ‘COP’\). Both, \(ač\) and \(ač\ ow\) can also mean ‘with’ in the comitative sense. This may also be relevant for understanding certain clause combinations with \(ač\). The sentence in (7) is taken from a narrative of fox and jaguar. In this example the fox wants to make love with the wife of the jaguar and comes to her into the hammock.

(7) \(renokow\ noiy\ wotoki-ye\ ačow\ riti’\ \(ač\ roeneri\).  
\(ro=inoko-wo\ noiy\ wotoki-ye\ ačow\ riti’\)  
3SGm=lie.down-COP\ there\ hammock-LOC\ and/with\ 3SGf  
\(ač\ ro=ina=ri\)  
and\ 3SGm=use=3SGF  
‘He went to lie down in the hammock with her and made love with her (lit. used her).’ \[RP-N3-32\]

10.1.2. The connector \(a\ ‘and’\)

In clause and phrase coordination sometimes \(a\ ‘and’\), the root form from which \(ač\) and \(aw\) have been derived, is used as an alternative to \(ač\). It is not clear how its use is restricted or different from \(ač\), but \(a\) is used much less frequently. Examples (8) through (10) show how the connector \(a\) is simply used as an alternative to \(ač\) and \(ačow\) in NP conjunction. The clauses were uttered in a sequence by the speaker:
CHAPTER 10 - CLAUSE COMBINING AND CLAUSE EMBEDDING

(8)  
\( kwe' \ ntir \ ne\' \ a \ kwe' \ ntir \ na' \)
exist 1SG meat and exist 1SG egg
‘I have meat and eggs.’ [HC-6/7/04-66]

(9)  
\( ti \ wak \ a\'\text{cw} \ to \ tor \)
DEM1F cow and/with ART bull
‘the cow and the bull’ [HC-2/7/04-46]

(10)  
\( to \ kove' \ a\' \ ti \ kove' \)
ART dog and DEM1F dog
‘the (male) dog and the bitch’ [HC-2/7/04-47]

The connector a ‘and’ seems to be more closely related to aw ‘and not’ and also to avi/api ‘but’, the adversative connector. Probably this is the best proof that all these forms go back to the same root a. (11) is an example of a ‘and’ in a contrastive or adversative use in clause combining.

(11)  
\( ti\'\text{c} \ eton \ nt\text{o}riwori \ a \ piti' \ n\text{ka} \ p\text{ihinokowori}. \)
\( ti\'\text{c} \ eton \ ni=t\text{orie}-wo=ri \ a \ piti' \)
DEM2f woman 1SG=friend-COP=3SGf and 2SG
\( n\text{ka} \ pi=\text{hinoko-wo=ri} \)
NEG 2SG=see-COP=3SGf
‘That woman is my friend, and (but) you haven’t seen her.’ [HC-8/3/06-22]

The use of a may also be speaker specific. The very competent and fluent speaker Hercilia Chipeno (examples (8)–(11) have been uttered by her) uses the connector a much more often than anyone else.

10.1.3. The connector aw ‘and not’

Another related form is the contrastive connector aw ‘and not’, which seems to be composed of the root element a and the copula suffix -wo. The connector aw ‘and not’ is exclusively used when the speaker refers to a contrast, when (s)he wants to contrast one proposition with the preceding. There are many examples in the data, such as (12):

(12)  
\( yiti' \ y\text{a}\text{c}\text{i}k \ aw \ n\text{t}i' \ niy\text{o}no\text{e}k\text{poe}'. \)
\( yiti' \ yi=y\text{a}\text{c}i\text{k} \ aw \ n\text{t}i' \ ni=\text{y}o\text{n}o-i-ko-pa-i' \)
2PL 2PL=load and not 1SG 1SG=walk-DUR-ABS-GO-EMPH
‘You(PL) load the cargo and I go walking like this (without taking the cargo).’ [JC-6/4/06-25]

In (12) there are two propositions, one refers to the addressee – \( yiti' \) ‘2PL’, in the other one the speaker refers to herself – \( n\text{t}i' \) ‘1SG’. As an old woman she does not have to carry the cargo back from the field and therefore she contrasts the two events of carrying (\( y\text{a}\text{c}i\text{k} \ ‘you load’) and only walking (niyono\text{e}k\text{poe}’ ‘I go walking like this’). The translation of aw as ‘and not’ may be a bit misleading, but it is necessary to differentiate it from a\( c \) ‘and’ and a \( a \) ‘and’. The connector aw ‘and not’ is also contrasted to tiwe’ ‘but’, even though its contrasting character comes quite close to an adversative coordination. However, the focus seems to be slightly different in adver-
sative constructions. (13) gives another example of *aw* ‘and not’ with a contrasting coordination of two nominal predicates:

(13) \[ \text{ti} \ kove' \ eton \ aw \ te \ p-a \ hir. \]
DEM1F woman and.not DEM1m other-CLF:animal man

‘This dog is female and that other one is male.’

The contrastive connector *aw* ‘and not’ can also be found as a phrase coordinator with the meaning ‘unlike’, as shown in (14):

(14) \[ \text{ver ravantač nka rehevipoekow, aw teč kotis.} \]
PERF 3SGm=bear NEG 3SGm=fall.down-COP and.not DEM2m lizard

‘He (the frog) sustained (the hard work), he didn’t fall down, unlike the lizard.’

In (14) the NP *teč kotis* ‘the lizard’ is linked to the preceding clause by contrast, ‘unlike the lizard’ or ‘and not so the lizard’.

In the same way *aw* ‘and not’ may also introduce a clause and connect it to the whole preceding discourse, which is shown in (15) with the focus on the last clause, in conversation about the weather in Baures in the rainy season. I (SD) am talking with Justina Cajareico (JC).

(15) \[ \text{kwe' maiyko in.} \]
exist much-ABS water

SD: ‘There is a lot of water (in the river).’

\[ \text{heni, čarowor to in, tiwe’ ver rokopoekpaw.} \]
yes big-CLF:liquid-COP=3SGm ART water but PERF

\[ \text{ro=kopoeko-pa-wo} \]
3SGm=lower-GO-COP

JC: ‘Yes, it is a lot of water, but it is already going down (in the river).’

\[ \text{ač nka roxover, nken-hi, monikow to ses, (ro)kopirosohiw.} \]
and NEG 3SGm=rain=3SGm I.think=QUOT

\[ \text{moniko-wo to ses (ro=)kopiros-so-hi-wo} \]
pretty-COP ART sun (3SGm=)be.hot-APRX-WTE-COP

JC: ‘And it is not going to rain, I think. The sun is pretty, it is hot.’

\[ \text{aw naka’ pisori-ye – tokonosohiw?} \]
and.not over.there 2SG=Village-LOC cold-APRX-WTE-COP

JC: ‘And in your village over there (far away) – is it cold (there)?’
The connector *aw* ‘and not’ in (15) does not really connect two clauses, but it contrasts the last clause, which refers to my home in Europe and the different temperature there, to all that has been said about the weather in Baures in the preceding clauses.

10.1.4. The connector *apo* ‘or’

In a disjunction the connector *apo* ‘or’ is used. It has probably been derived from the root *a* by attachment of the suffix -po ‘PRFLX’. It is used in syndetic coordination of clauses (16) or parts of clauses (17):

(16) nka yan! moeh pikač apo ravikop.
    nka ya-no moeh pi=kač apo ro=aviko-po
    NEG cry-NOM1 CERT 2SG=go or 3SGm=return-PRFLX
    ‘Don’t cry! You can go (there) or he returns.’

    [AD/DC-D2-39]

(17) apo piki’inow to erapoe’ apo to kahap?
    apo pi=ki’ino-wo to erapoe’ apo to kahap
    or 2SG=want-COP ART plantain or ART manioc
    ‘Do you want plantain or manioc?’

    [HC-6/7/04-8]

The coordination of predicates is automatically a coordination of clauses (cf. 10.3). Therefore (16) exemplifies a disjunction of two clauses, which represent two alternatives: *moeh pikač* ‘you can go’ and *ravikop* ‘he returns’. Either of the events could be possible, but not both. Thus we are dealing with exclusive disjunction. In (17) the speaker asks me to chose between *to erapoe* ‘plantain’ and *to kahap* ‘manioc’ for lunch.

It is possible to find the connector on both phrases or clauses that are combined, as in example (18), and possibly in (17) as well:

(18) apo ravikop apo ko to ka pon rokićow.
    apo ro=aviko-po apo ko to ka po-no
    or 3SGm=return-PRFLX or like ART IND other-CLF:human
    ro=kićo-wo
    3SGm=say.do-COP
    ‘Either he returns or he does as the other one says.’

    (Spanish ‘o vuelve o hace lo que dice’) [DC-18/4/06-40]

The connector *apo* ‘or’ is repeated here, comparable to the binary disjunction *either-or* in English or the comparable strategy of repeating the Spanish conjunction *o* ‘or’ on both clauses.

10.1.5. The connector *apon* ‘or not’

Even though *apo* ‘or’ can also be used in negative contexts, the negative connector *apon* ‘or not, not’ is limited to negative disjunctions. The form *apon* ‘or not’ has been derived from *apo* ‘or’ by adding the nominalizing morpheme -no ‘NOM1’. *apon* has not been found repeatedly in clause combination (unlike *apo*). Again the translation of *apon* as ‘or not’ may be misleading, as the negation still needs to be marked by
nka ‘NEG’ in the following clause, but it is intended to differentiate apon and its use in negative contexts from apo ‘or’ and its occurrence in positive contexts only. Generally apon ‘or not’ is used when two negative clauses are combined in disjunction. An example is (19):

(19) nka to ka weric’on ne’ nisori-ye, apon nka rošimow ne’ teč werok.
    nka to ka weric’on ne’ ni=sori-ye apon nka
    NEG ART IND healer here 1SG=village-LOC or.not NEG
    ro=šimo-wo ne’ teč werok
    3SGm=arrive-COP here DEM2m medicine
    ‘There was no doctor here in my village, nor did the medicine arrive here.’

The connective particle apon ‘or not’ is sometimes pronounced with a palatalized n or even as aponi, a phenomenon also found with nominalized predicates in interrogative or imperative clauses (cf. Chapter 9). I suppose the vowel i is not part of the lexeme, but used for connecting the words in a phonological phrase (cf. 2.6). apon has also been found as a connector between phrases.

(20) nti’ nka nikow to neš apon to him.
    nti’ nka niko-wo to neš apon to him
    1SG NEG 1SG.eat-COP ART meat or.not ART fish
    ‘I don’t eat meat nor fish.’

In example (20) apon extends the scope of the negative predicate nka nikow ‘I don’t eat’ to the coordinated NP to him ‘fish’.

10.1.6. The connectors tiwe’ and avi ‘but’
The adversative connectors are described together here, as there are not many examples of the connector avi/api ‘but’. The form tiwe’ ‘but’ has probably been derived from the following combination: ti (DEM1F) + -wo (COP) + -i (EMPH). It may be related in the kind of compound with ave ‘and not’, which also contrasts two clauses and is sometimes found in the emphatic form awe’ ‘and not + EMPH’. The form tiwe’ ‘but’ is used frequently; it coordinates clauses and contrast them. This is demonstrated in (21):

(21) riti’ rivekow tiwe’ nti’ nka nčowor.
    riti’ ri=veko-wo tiwe’ nti’ nka ni=čo-wo=ro
    3SGf 3SGf=speak-COP but 1SG NEG 1SG=know-COP=3SGm
    ‘She is speaking, but I don’t understand it.’

The particle tiwe’ ‘but’ is used even more as a discourse connector. The meaning of tiwe’ can sometimes also be translated as ‘only, just’ and it is then used like an adverb, but examples of this kind are only in the older data from the 1960s. It has probably fallen out of use. In (22) there are two constituents that contribute to the meaning ‘just’: on the one hand the particle tiwe’ ‘but, just’ and on the other hand the emphatic marking on the object NP mošopoekoe’ (mošopo ‘fish sp.’ + -ikoe ‘EMPH’) ‘machupo, fish sp.’.
(22)  *neriki* ntorapoek tiwe’ *mošopoekoe*.  
    *neriki* ni=tora-poe-ko  tiwe’ *mošopo-ikoe’*  
    now  1SG=find-down-ABS but  machupo-EMPH  
    ‘Now I found just machupos (fish sp.)’  

It is also striking that in (22) the connector *tiwe’* ‘but’ does not occur in clause-initial position, but after the predicate, just like the connector *ač* ‘and’ in (5) has a different position.

The particle *avi/api* ‘but?’ seems to be an alternative to adversative *tiwe’* ‘but’. If it is indeed another additional connector is not so clear since it is infrequent and restricted to two or three speakers. The sentence in (21) was given as an alternative after the same example with *avi* in (23).

(23)  *riti’* rivekow *avi* nka nčowar.  
    *riti’*  ri=veko-wo  *avi*  nka  ni=čo-wo=ro  
    3SGf  3SGf=speak-COP  but?  NEG  1SG=know-COP=3SGm  
    ‘She is speaking, but I don’t understand it.’  

235 The clause is part of a conversation recorded by Baptista & Wallin, but they have translated it as ‘Now I am going to find just machupos’, but the tense translation is not correct, as the context shows. In addition the compound verb -*torapoek* ‘find fish’ is a lexicalized expression.
There are frequently more than two clauses connected in a causal chain, each of them marked by koeč ‘because’, as in the following example from a conversation:

(26) niyorinowor koeč ramo’ınokowoni koeč ko rokienan!
    ni=yori-no-wo=ro ko=koeč ro=amo’ínoko-wo=ni
    1SG=angry-NOM1-COP=3SGm because 3SGm=make.angry-COP=1SG
    koeč ko ro=kienan
    because like 3SGm=be.like.this

AD: ‘I was angry with him because he made me crazy because he was like this.’

The connector koeč ‘because’ is also used as a discourse connector, found frequently in clause-initial position. In a few examples koeč was also used as an adverb or connector meaning ‘because of’, introducing an NP, as in (27):

(27) nišismo’ınonowi ne’ tiwe’ nka nišimow koeč to sowon.
    ni=šim-so-’ino-wo-no? ne’ tiwe’ nka ni=šimo-wo
    1SG=arrive-APRX-DES-COP-NOM1 here but NEG 1SG=arrive-COP
    koeč to sowon
    because ART rain

‘I was about to arrive here, but I didn’t arrive because of the rain.’

To mark causal relations there are also the particles tirikoe’ ‘because of’, which is applied in a context like (27), but only for introducing a causal NP, and ikaroeck ‘therefore’, which is only used as a discourse connector; they are categorized as adverbs (cf. Chapter 8).

10.1.8. The connector koehkoe’ ‘so that’

The connector koehkoe’ ‘so that’ is used as a consecutive or final clause marker. It is found exclusively in clause combining (and not on the discourse level, Crevels, p.c.). Both koeč ‘because’ and koehkoe’ ‘so that’ seem to be related to the particle ko, which occurs in many different contexts, but the precise relation is unclear. How clauses are connected with koehkoe’ is demonstrated in the following examples:

(28) nti’ napiri’ te nirir vot niregalačpi koehkoe’ verek viwečkoko.
    nti’ napiri’ te nirir vot ni=regalač=pi
    1SG also DEM1m 1SG boot 1SG=give.present.to=2SG
    koehkoe’ verek vi=weč-koko
    so.that not.ever 1PL=fight-RCPC

‘I will also give you my boots so that we will never fight each other any more.’

(29) ikaroeck nikew nihineokopapin ninopapin koehkoe’ pinopia to pomirinev.
    ikaroeck ni=ke-wo ni=hineoko-pa=pi-no
    therefore 1SG=EV-COP 1SG=look.for-GO=2SG-NOM1
ni=no-pa-pi-no  koehkoe’ pi=no-pi-a
1SG=tell-GO=2SG-NOM1 so.that 2SG=tell-CLF:word-LK

to  po-miri-nev
ART other-companion-PL
‘For this reason, I said, I will go to look for you to tell you so that you tell
your other companions.’ [SIL-N1-170]

The connector koehkoe’ ‘so that’ is also used as a complementizer. The general com-
plementation is not marked by a connector (as demonstrated in 10.3.4) or marked by
the complementizer apo ‘if, that’ (10.1.9), with the difference that koehkoe’ ‘so that’
is semantically more restricted to a final complementation. In complementation or
when two clauses are juxtaposed, two VVs in a sequence (V V) may have a final rela-
tion: ‘V in order to V’, without being marked, which is only interpreted from the con-
text. In these cases koehkoe’ can also be found as an optional complementizer. These
two possibilities are compared in (30) and (31), two sentences uttered in the same
context. In (31) koehkoe’ ‘so that’ focuses on the final relation, which is also implied
in the unmarked complementation in (30):

\[(30)\] vihićow romorop to etip.
\[vi=hi=ćo-wo  ro=moro-po  to  etip\]
1PL=wait-COP 3SGm=dry-PRFLX ART manioc.starch
‘We wait that the manioc starch dries.’ [HC-2/7/04-3]

\[(31)\] vihićowor koehkoe’ romorop to etip.
\[vi=hi=ćo-wo=ro  koehkoe’ ro=moro-po  to  etip\]
1PL=wait-COP=3SGm so.that 3SGm=dry-PRFLX ART manioc.starch
‘We wait for the manioc starch to dry.’ [HC-2/7/04-4]

A close look at example (31) shows that the first predicate vihićowor ‘we wait for it’
haves object reference and is thus more separated from the complement clause as a
completely marked predicate, but it can probably also occur without object cross-
reference in this context.

10.1.9. The connector apo ‘if, that’
The connector apo was already illustrated in 10.1.4 as a particle in disjunction of
clauses or phrases. The same form can also be used as a connector of final and con-
tditional clauses or as a complementizer with the meaning ‘if, that’. A great number of
complement constructions can alternatively be expressed by unmarked verb comple-
mentation (cf. 10.3.4 and 10.3.5). The use of apo in (33) is optional, as can be seen in
(32) with the same sentence without apo, but no meaning difference.

\[(32)\] pahačiri kwe’i to erapoe’.
\[pi=aša=ći  kwe-’i  to  erapoe’\]
2SG=ask=3SGf exist-EMPH ART plantain
‘Ask her if there is plantain.’ [HC-20/8/03-11]
Ask her if there is plantain.  

Even though there is a little difference with the application of the article to in (32) and its absence in (33), I cannot note any meaning difference between the two clauses. Complements after the verb diciendi -ahač- ‘ask (for something)’ can occur with and without the complementizer apo ‘if, that’. This difference could reflect a distinction between an indirect interrogative clause (32) and a real complement clause in (33), but this is only speculation.

Some other complement clauses have to occur with the connector, while others never do. There is for example the verb -tiri- ‘know (to do)’, which shows a juxtaposed complement and can never be used with apo ‘if, that’ (34), whereas the verb -čo- ‘know (someone/something)’ has to mark a verb complement with the complementizer apo (35). Consider the following examples in this respect:

Sometimes the complementizer is necessary in order to distinguish one construction from another with a different interpretation. Therefore apo is found in (37), but not in (36). The predicate henowor ‘it/he is good’ can have different meanings. When the subject of this non-verbal predicate is identical to the subject of the complement it means ‘to be good at, be able to’ (36). When separated from the complement by apo ‘if, that’, it has a general meaning ‘it is good that’, in which case the subject of the first predicate is distinguished from the subject of the complement (37). Finally (38) shows that koehkoe’ ‘so that’ can also be applied as a complementizer with the same predicate (cf. 10.1.8).

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236 This example has been reconstructed by the author on the basis of various similar examples.
(38)  *ver nkew henokikwore' koehkoe' rokač.*

   *ver ni=ke-wo heno-kik-wo=ro-i koehkoe' ro=kač*

   **PERF 1 SG=EV-COP good-really-COP=3SGm-EMPH so.that 3 SGm=go**

   **EC: ‘I say it is good that he goes.’**

   **[RP/EC-D4-12]**

The difference between *apo* and *koehkoe’* as complementizers can be noted in (37) and (38) lies in epistemic notions. In the case with *apo* ‘if, that’ the event of the complement clause has not happened yet and is therefore always related to some kind of presupposition. The complementizer *koehkoe’* ‘so that’ in (38) shows that the event is already happening or is more certain to happen. This is also an explanation of how *apo* ‘if, that’ is used only in open conditional clauses, but never in counterfactual conditionals. The last example with *apo* in (39) shows the particle as a marker for a conditional clause:

(39)  *intop pomorekoe’ rom apo niwoyok čorosar apo koweša nčoron.*

   *intop po-morekoe’ rom apo ni=woyok čoros-ar*

   **later other-year IMM COMPL 1SG=make corn-liquid**

   *apo kowe-ša n=čoro-n*

   **COMPL exist-IRR 1SG=corn-POSS**

   ‘Later on, next year, then I am going to make corn-beer, if I have corn.’

   **[SIL-T5-4]**

As a connector in conditional clauses *apo* may occur on both clauses, as in (39). In summary I want to emphasize that as a complementizer *apo* can occur in various different contexts, but the meanings are probably verb or predicate internal and *apo* only connects the complements to the heads. Some speakers use *apo* much more often than others, very much like the Spanish complementizer *que*.

Complementation without the connector is described in 10.3.4, and conditional clauses in 10.3.2.

10.1.10. The connector moena’ ‘before that’

The basis of the connector *moena’* ‘before that’ was the verb -*ina* ‘be of use, use’.

The privative prefix *mo-* was attached and the direct translation of the particle would be ‘(be of) no use’. The verb without the privative prefix is sometimes used in order to express an instrumental meaning ‘with’ in a serial construction, as in (40):

(40)  *roepkiekier roena’ to yakis.*

   *ro=ipkieko=ro ro=ina’ to yakis*

   **3SGm=kill.by.hit 3SGm=use ART stick**

   ‘He killed it with a stick (using a stick).’

   **[RP-6/7/04-59]**

The connector *moena’* ‘before that’ is a kind of negative consecutive, as it means that something is done or should be done so that something else does not happen, or before it happens (41). It is sometimes used in the short form *na’* (42).
(41) šī –ha– viponekəp moena’ to sowon rokovikovi.
   ši ha vi=ponek-pa-po moena’ to sowon ro=koviko=vi
   HORT HES 1PL=sow-GO-PRFLX before.that ART rain 3SGm=reach=1PL
   ‘Let’s go and sow, before the rain catches up with us.’        [JC-27/8/03-43]

(42) pikopoek na’ pehevipoekop!
   pi=ko-poe-ko na’ pi=ehevipoeko-po
   2SG=ATTR-down-ABS before.that 2SG=fall.down-PRFLX
   ‘Come down before you fall down!’          [RP-19/4/06-39]

The translation of moena’ as ‘before that’ goes back to the Spanish equivalent antes que and is meant to distinguish the particle from a possible temporal particle or adverb ‘before’. The particle moena’ could also be translated as ‘not that … happens’, and it occurs frequently in a warning without a direct connection to a preceding clause, as the excerpt from a conversation in (43) shows:

(43) nka henowapapowor to kaya-ye. moena’ vikaširokope apo vihevipoekop.
   nka heno-wapa-po-wo=ro to kaya-ye
   NEG good-COS-PRFLX-COP=3SGm ART street-LOC
   moena’ vi=kaširoko apo vi=ehevipoeko-po
   before.that 1PL=slip or 1PL=fall.down-PRFLX
   ‘It is not nice in the street any more (because of the rain and mud).
   Beware/Not that we slip or fall down.’        [DC-22/3/06-14/15]

Even though moena’ ‘before that’ may introduce a consecutive clause itself, it can also be found in addition to the causal connector koeč ‘because’, as demonstrated in (44):

(44) nikonokier koeč moena’ nemoro’in.
   ni=konoko=ro koeč moena’ ni=emoro’in
   1SG=write=3SGm because before.that 1SG=forget
   ‘I wrote it down because before I forget it.’       [DC-10/4/06-49]

10.1.11 The connector iškon ‘until’
The connective particle iškon ‘until’ is in fact the nominalized form of the verb -iško- ‘(go, do) until’. It may be surprising that the meaning ‘until’ is generally expressed by a verb, but this is much more common in Baure than the form iškon as a connector. However, it seems to be a perfect direct translation of Spanish hasta ‘until’ and is found more and more in the most recent data. Maybe I have also encouraged that by priming speakers using it myself as a more familiar construction. Older speakers favour the use of the verbal construction, as shown in (45):

(45) viškopoekoe’ noiy riweri-ye koeč to sowon, vikipok to sowon.
   vi=iško-pa-ikoe’ noiy ri=werti-ye koeč to sowon
   1PL=until-GO-EMPH there 3SGf=house-LOC because ART rain
We only got up to her house because (of) the rain, because the rain came upon us.  

How *iškon* ‘until’ combines two clauses is shown in (46):

(46) *kač* *risapkiwaner iškon rikomorikier ač rivier.*

> *kač* ri=sap-ki-wana=ro iškon ri=ikomoriko=ro ač GO 3SGf=poke-hole-DEP=3SGm until 3SGf=kill=3SGm and ri=via=ro 3SGf=take.out=3SGm

> 'She went to poke him (the eel) in the hole, until she killed him and took him out.'  

Sometimes the connector is combined with the complementizer as *iškon apo* ‘until that’, which is the method how an adverb takes a complement. The description of *iškon* ‘until’ can be taken as a representation of the way adverbs are used in clause combining. On the scale of the continuum between grammatical connector of clauses and adverbs, *iškon* shall rather be settled closer towards the lexical category. I suggest a scale of the mentioned elements of this section as shown in Figure 10.2:

![Figure 10.2: Degrees of grammaticalization of connectors in 10.1](image)

Finally, I want to mention that the adverb or particle *ver* ‘PERF/already’ can very often be used as a kind of neutral connector, where the speaker wants to identify the separateness of two clauses. By marking a predicate, which is preceded by a predicate, with *ver* ‘PERF/already’ separates this predicate from the other one, because in a chain of multiple predicates *ver* as a preverbal particle would occur only once at the beginning of the predicate chain. Sometimes *ver* replaces the complementizer *apo* ‘if, that’ and others. There is one example in (47):

(47) *nti* nihinokowor ver rampik kahap.

> *nti* ni=hinoko-wo=ro ver ro=am-pik kahap 1SG 1SG=see-COP=3SGm PERF 3SGm=bring-COME manioc

> ‘I have seen that he brought manioc.’  

10.2. Relative clauses and other subordinate clauses

In this section subordination strategies in Baure are described, which include what is generally referred to as relative clauses. The predicate in the subordinate clause is transformed into a nominal by different processes. The types of nominalization men-
tioned in this section have been discussed in 5.2.4. There are participant, action, and product nominalizations, by which a nominal is derived from a verb. Further there is quality nominalization, which derives an abstract noun from attributive modifier nouns (adjectives, cf. 4.9.5). In addition there are two more specific forms of subordinate marking: locative and temporal marking. Each type of derivation forms a different kind of relative or subordinate clause. Structurally all these subordinate clauses are almost identical.

Turning now to other related constructions, the cleft construction with tiow ‘this is’ is a specific type of construction for turning the focus on an element in the clause. The cleft particle tiow is always followed by a relative clause, in which the predicate occurs in a subordinate position. Nearly all of the major interrogative constructions consist of a specific kind of relative clause. Relative clauses are finally compared to a simple juxtaposition of noun phrases as apposition, which is an unmarked alternative to modifying relative clauses.

The major type of relative clause (RC) is headless. A headless RC functions as a head itself, it may represent the subject or object argument in the main clause, or an oblique object. Payne (1997:328) states that generally, “languages in which nominal modifiers are themselves nouns are more likely to employ headless relative clauses as a major RC strategy”. This holds for Baure as well, which is a language with nominal modifiers (cf. 4.9). They are in the same position as nominal modifiers, but see below. Generally there is no relativizing element, except for the nominalized status of the subordinate clause, but the majority of RCs are introduced by an article or pronoun (demonstrative, personal or indefinite). How a headless RC functions as an argument in the clause is best understood when compared to predication without subordination. In (48) a simple example of a headless relative clause (subject) is shown with a non-verbal predicate, which can be directly compared to a clause with the same predicate and a simple subject NP in (49):

\[
\begin{align*}
\text{predicate NP}_S \text{ (in a RC)} \\
\text{monik} & \quad \text{to riporian} \\
\text{monik} & \quad \text{to ri=poria-no} \\
\text{pretty} & \quad \text{ART 3SGf=sew-NOM1} \\
\text{‘That which she sewed is pretty.’}
\end{align*}
\]

\[
\begin{align*}
\text{predicate NP}_S \\
\text{monik} & \quad \text{to riaroni} \\
\text{monik} & \quad \text{ri=aroni} \\
\text{pretty} & \quad \text{ART 3SGf=dress} \\
\text{‘Her dress is pretty.’}
\end{align*}
\]

Clauses (48) and (49) have the same structure: the predicate monik ‘(it is) pretty’ and a following subject. In (49) the subject is the possessed NP to riaroni ‘her dress’, whereas in (48) the subject NP is a nominalized verb to riporian ‘that which she sewed’. The RC may be much more complex, including adverbs and other modifiers, and it can refer to the subject or object or oblique object, as will be shown in more detail below.
If the RC has a head it can be described as an NP that modifies the head. That a “relative clause is one that functions as a nominal modifier” has already been argued by Keenan 1985 (in Payne 1997:325). As the RC is generally postnominal, it has the same position as the modifiers that modify a noun within an NP (cf. 4.10). The position of the RC is exactly that of a modifier, which has been brought up by Payne to be a common parallel (cf. Payne 1997:326). Further it seems to be a common feature of VO languages, such as Baure, to have postnominal RCs. In (50) there is a simple modifying RC, comparable to the modifier NP in (51):

\[
\text{predicate} \quad \text{NP}_O \quad \text{MOD (RC)}
\]

(50)  
nampik nor nikasačon.  
\[1SG=\text{take-COME deer} \quad 1SG=\text{hunt-NOM1}\]  
'I bring deer that I hunted.'

(51)  
nampik nor epenon.  
\[1SG=\text{bring-COME deer dead}\]  
'I bring (a) dead deer.'

In (50) the object NP nor ‘deer’ is directly modified by the RC nikasačon ‘that I hunted’. The RC is a nominalized predicate that refers to the object and has the same subject as the main clause, in both cases marked by ni- ‘1SG’. (51) is an example of the object NP with a modifier epenon ‘dead’ in the same position.

Even though there is no specific relative pronoun, most relative and even complement clauses are marked by the indefinite pronoun to ka ‘something, someone’. Its use may be obligatory in cases where the marking of the nominalized predicate is not apparent or the RC is quite complex, but in general relative and complement clauses that are marked by to ka can alternatively be expressed without it.

In the following sections (10.2.1–10.2.4) the different subordination types are shown in detail, starting with the four nominalization types. Some general facts about relativization are described in 10.2.1 but may refer to all nominalization types. Further on, the specific locative (10.2.5) and temporal (10.2.6) subordination are described. Section 10.2.7 demonstrates the cleft construction with tiow ‘this is’, and 10.2.8 makes clear how the indefinite pronoun to ka ‘something, someone’ plays a role in relative clauses. Finally, in 10.2.9 appositions are shown to be an alternative for modifying relative clauses.

10.2.1. Relative clauses with -no ‘NOM1’

The main nominalizers are the following: participant -no, action -čo, and product -ri. These three nominalization types are used for RCs which refer to the core arguments in the main clause, an event or the result of an event. In all three cases the predicate may or may not show subject cross reference. The marking determines the semantic relation of the relativized element and its head. If there is no subject cross-reference on the subordinate and nominalized predicate, then the head is identical with the subject in the RC. This can be seen in (51), in which the nominalized predicate epenon
'dead' may be regarded as a RC ‘that is dead’ which shows no subject marking (cf. also (55) below). The reason is that the subject of the RC is nor ‘deer’, which is identical to the head of the RC. If there is subject cross-reference on the predicate in the RC, then the subject in the RC is different from the head. This is demonstrated in (50), where the RC *nikasacon* ‘that I hunted’ shows subject marking, because the head *nor* ‘deer’ is different from the subject *ni*- ‘1SG’ of the RC.

There can also be object marking on the nominalized predicate of the RC. We actually find all combinations: subject and object marking (52), subject and no object marking (53), no subject but object marking (54), and finally neither (55). If there is object cross-reference in the RC, then this replaces the participant nominalization morpheme. The nominal form is thus “invisible”. Only when there is no object marking the subordination becomes apparent, otherwise it remains implicit. The object may either be an additional object of the RC or an argument of the main clause that is referred back to in the form of “pronoun retention” (Payne 1997:331–32). For each kind of argument marking there are examples in (52) through (55). Relative clauses will be shown with and without the indefinite pronoun *to ka* ‘something, someone’, which generally functions as a head of the RC. There will be modifying and headless relative clauses in the examples. The semantic role of the head in the RC is indicated in the line above in parenthesis. The abbreviation “head=” means that the RC itself is the head.

subject and object marking:

head = (O)

(52) nam to nopani to neč yoronev.

*n*ī=am to *no*=pa=ni to *neč* yoro-nev

1SG=take ART 3PL=give=1SG ART DEM2PL monkey-PL

‘I take what the monkeys have given to me.’ [RP-N4-38]

only subject marking:

head (O)

(53) nka vekokian noiy hornokoki-ye teč noiy-hi rimonow!

*n*ka ve-oki-a-no noiy horo-koki-ye teč

NEG take.out-inside-LK-NOM1 there stove-inside-LOC DEM2m

*noiy=hi ri=imo-no-wo*

there=QUOT 3SGf=put-NOM1-COP

‘Don’t take out of the stove what she has put there!’ [GP-N7-54]

only object marking:

head (S)

(54) nka to ka askoni.

*n*ka to ka asko=ni

NEG ART IND help=1SG

‘There is no-one who helps me.’ [LO/GP-15/7/04-156]
no argument marking:

\[
\text{head (S)}
\]

(55) \textit{kwe’ tin marip nikon čintinev.}
\textit{kwe’ tin marip niko-no činti-nev}
\text{exist DEM3f witch eat-NOM1 person-PL}
\text{‘There is that witch that eats people.’} \quad [GP-N4-39]

The verb \textit{-nik} ‘eat’ has been turned into the noun \textit{nikon} ‘eater’ in (55). The subject of the RC is also the agent of this predicate derived by what I have called participant nominalization. In the independent nominalization process for deriving nominals it is most frequently an agentive nominalizer (cf. 5.2.4), but not exclusively. The same morpheme has many applications and therefore it is difficult to tack down its meaning. The participant nominalizer is used in imperative, interrogative, counterfactual conditional, and relative clauses.

Participant nominalization is the dominant way of marking a subordinate predicate. I want to stress again the change of the predicate into a nominal form. This has the consequence that this nominal predicate can again function or be used and marked like other nominal predicates. If we take into account what has been described in Chapter 5, then it is obvious that nominal predicates can have all morphemes attached, but the non-stative ones are linked with the morpheme \textit{-a}. The copula \textit{-wo} and other stative morphemes can be attached without the linker. The meaning can be very complicated when this is applied to a relative clause. However, there was already one example of this in (53). The predicate \textit{rimonow} ‘that which she puts’ is marked with the copula suffix \textit{-wo}. The meaning of the copula in that example is not clear to me, though it may be related to stative aspect.

(56) is an example of a nominalized predicate in a relative clause with subject marking and a non-stative morpheme attached: \textit{-pik} ‘COME’, preceded by the linker \textit{-a}.

(56) \textit{ver rikopoek teč ramonapik rinik.}
\textit{ver ri=kopoek teč ro=amo-no-a-pik ri=nik}
\text{PERF 3SGf=receive DEM2m 3SGm=take-NOM1-LK-come 3SGf=eat}
\text{‘She received that which he brought for her to eat.’} \quad [RP-N3-15]

The preceding examples were exclusively of verbal predicates in the RCs, but also non-verbal predicates can, less frequently, be the predicate in the RC. There are only a few examples, however, as generally the RC refers to some type of active event and non-verbal predicates are stative. The following example (57) is part of a longer sentence that introduces the characters in a narrative. I consider \textit{kotišen ne} ‘this size’ to be a RC, but if the adverb \textit{ne} ‘this size’ was missing it could not be distinguished from a simple modifier juxtaposed to its noun referent \textit{teč rišir} ‘her son’.

\[
\text{head (S)}
\]

(57) \textit{ronik teč rišir kotišen ne‘.}
\textit{ro=nik teč ri=šir koti-še-no ne‘}
\text{3SGm=eat DEM2m 3SGf=son like.this-size-NOM1 here}
\text{‘Her son, who is this size (only) eats.’} \quad [RP-N4-1]
The marker -no is used here to derive the modifier kotišen ‘like this size’ (cf. 4.9.3), it is not a subordinator. In (58) the non-verbal predicate in the RC in the question is anew ‘who is very old’. There is no argument marking on the subordinate predicate.

\[
\text{head} = (S) \\
(58) \quad \text{kon ti anew ne’ sorati-ye?} \\
\text{kon ti ane-wo ne’ sorati-ye} \\
\text{who/what DEM1f old-COP here village-LOC} \\
\text{‘Who is the one (woman) who is old(est) in this village?’ } [\text{GP/LO-18/7/04-3}]
\]

Non-verbal predicates in subordination are difficult to identify because first of all, no nominalization has to change the form of the predicate, and second, non-verbal predicates are almost always intransitive. If there were marking of a subject, then this would be done with an enclitic, which obeys different rules than the proclitic on verbs and is not obligatory. Even though it could be possible that a non-verbal predicate occurs in a RC that refers to an object head, I cannot find such an example in the data.

10.2.2. Relative clauses with -čo ‘NOM2’

The action nominalizer -čo ‘NOM2’ creates action nouns from verbs and is used for relativization and complementation. It is the second most common morpheme in subordination, but more often it occurs in complementation than in relative clause formation. In some cases it is impossible to distinguish complement from RC constructions. In general, the determiner preceding the nominalized predicate has been taken as a characteristic of a RC construction, in contrast to the complement construction, which may include a determiner as well, but also occurs without it. There is a clear relation between the two.

The predicate nominalized with -čo ‘NOM2’ is generally marked with a subject proclitic, but there are also examples with object marking and both, subject and object marking, or neither. There is no example of the nominalized predicate with only object marking. There are examples of the different kinds of argument marking in (59) through (61):

subject and object marking:

\[
(59) \quad \text{nka avik rikoka, ač iškon-hi kač teč risokiačiri.}^{237} \\
\text{nka avik ri=koka ač iškon=hi kač teč} \\
\text{NEG again 3SGf=laugh and until-QUOT GO DEM2m} \\
\text{ri=sokia-či=ri} \\
\text{3SGf=find-NOM2=3SGf} \\
\text{‘She didn’t laugh, until (that) she found her.’ } [\text{GP-N1/I-7}]
\]

only subject marking:

\[
(60) \quad \text{ver etor teč nakiroko-ye nokoyepiač teč čintinev anenev.} \\
\text{ver eto=ro teč nakiroko-ye no=koypia-čo} \\
\text{PERF finish=3SGm DEM1m long.ago 3PL=converse-NOM2}
\]

\[^{237}\text{The morpheme -čo is subject to vowel harmony (cf. 2.5.3).}\]
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Now finishes what the old people told long ago.’ [EU-N12-53]

no argument marking:

(61) ver ripihik ne’, ver pomorekoešapokoe te pihikoč.

PERF 3SGf=pass here already one-year-one-LK-GO-EMPH

‘She already passed here, it is already one year ago that she passed.’ [RP-N4-110]

In (59) the RC is the head and it can also be analyzed as the complement of the adverbial construction with iškon ‘until’. In (61) there is also an adverbial construction with pomorekoeš ‘one year’.

This type of nominalization occurs most often in such adverbial constructions and with non-verbal predicates in the main clause (cf. also (62)). The focus is on the action and not on the arguments who perform it.

(62) soperapičon teč rovekoč, ač wepiam teč rovekoč.

rubbish DEM2m 3SGm=speak-NOM2 and lie(r)

‘It is rubbish what he speaks, and it is lies what he speaks.’ [EU-N12-3/4]

The construction can also be found with verbs that generally take an unmarked complement, as e.g. -ki’in- ‘want’. Instead of a subordinate construction in (63) the sentence could be kač riki’inaša rihiropa ‘when she wants to dance’. In (63) it is in a construction with marked subordination.

(63) kač riki’inaša teč rihiropač...

GO 3SGf=want-LK-IRR DEM2m 3SGf=dance-NOM2

‘When she wants to dance…’ [GP-N7-101]

Example (63) shows how this type of subordination is also complementation. Just like participant nominalization, action nominalization creates a nominal predicate that can again be marked like any other nominal predicate.

In (64) the predicate in subordination is marked by the copula -wo because it refers to an event that happened over a time span. When the woman comes back from washing, it means that she has probably been at the river, washing the whole afternoon.
kopeaporow-hi rom rišim tič eton teč riehmoekčow.
kopeapo-ro-wo=hi rom ri=šim tič eton
late-RO-COP=QUOT IMM 3SGf=arrive DEM2f woman
teč ri=ehmoek-ćo-wo
DEM2m 3SGf=wash.clothes-NOM2-COP
‘In the afternoon finally, the woman arrived back from washing clothes.’

In all the examples (59) through (64) the RC is more like a complement in subordination, but this is due to the character of action nominalization. The similarity to the RC construction with participant nominalization is evident: a nominalized predicate and a preceding determiner.

10.2.3. Relative clauses with -ri ’NOM3’
The product nominalizer -ri ’NOM3’ derives a noun from a verb as the product of an action, not used as much as -no ’NOM1’. It seems to be the case that the different nominalizers -no ’NOM1’ and -ri ’NOM3’ mainly indicate different reference in time. While -ri ’NOM3’ refers to an action that preceded the event time of the main predicate, -no ’NOM1’ rather refers to the event time. This can be shown in the following examples. In (65) the predicate nihinoeriow ‘what I was looking for’ has to refer to a time preceding the event time of the main predicate nitorak ‘I find/ found’.

(65) ver nitorak to nihinoeriow.
ver ni=torak to ni=hinoe-ri-wo
PERF 1SG=find ART 1SG=search-NOM3-COP
‘I already found what I was looking for.’

Examples (66) and (67) are both from the same narrative about a butler of a house, from whom the foxes stole his lassoes and the donkey goes to get them back. Note that in (66) the participant nominalization is not apparent because of the object marking (cf. 10.2.1), but it can be implied. There are no different kinds of argument marking on predicates nominalized by -ri ’NOM3’. I think objects are never marked after the product nominalizer; at least there are no examples in the data238.

(67) nti’ nihinoekow teč nerosorekočonev nowohikier.
nti’ ni=hinoeko-wo teč ni=erosorekočonev no=wohik=ro
1SG 1SG=look.for-COP DEM2m 1SG=lasso-PL 3PL=steal=3SGm
‘I am looking for my lassoes that they have stolen.’

(68) ver nokaspićow to očipi teč nerosorekočonev nowohiriow.
ver no=kas-pi-ćo-wo to oči-pi
PERF 3PL=finish-CLF:long&thin-APPL-COP ART eight-CLF:long&thin

238 This may have phonological reasons, because after a morpheme that includes the rhotic no other morpheme including a rhotic can be attached. This concerns the forms -ro ’3SGm’ and -ri ’3SGf’. It is also possible that there are conceptual reasons why it is not possible to attach an object enclitic to a product nominal.
The eight lassoes that they had stolen already finished. [RP-N11-38]

In both examples, (66) and (67), the head noun is *erosorekočonev* ‘lassoes’ (possessed in (66)), which were stolen. In (66) the RC refers to something that is still true at the time of speaking: ‘that they have stolen’. The predicate is nominalized with the morpheme -no ‘NOM1’, which is here overridden by the personal enclitic. In (67) the same predicate is nominalized with -ri ‘NOM3’, which has the effect that the RC refers to something that happened before the time of speaking, but does not necessarily hold any longer: ‘that they had stolen’.

The difference between the three nominalizers becomes more apparent with constructed examples, all based on the verb *-išoere* ‘cook’. In all three examples the speaker asks the addressee to try something that is related to cooking, but in (68) the speaker is still cooking and wants the other one to try if it is already done or not, whereas in (69), the speaker has already cooked the food, and it is there on the table. In the third example, however, the speaker wants the other to try to perform the act of cooking in general, but it has nothing to do with having a try of the food.

(68) *pahkopan te nišoerekon!*

\[ pi=aḥko-pa-no \quad te \quad ni=išoereko-no \]

2SG=try-GO-NOM1 DEM1m 1SG=cook-NOM1
\
‘Try what I am cooking!’

(69) *pahkopan te nišoereřiw!*

\[ pi=aḥko-pa-no \quad te \quad ni=išoere-ri-wo \]

2SG=try-GO-NOM1 DEM1m 1SG=cook-NOM3-COP
\
‘Try what I have cooked!’

(70) *pahkopan te pišoerekoč!*

\[ pi=aḥko-pa-no \quad te \quad pi=išoereko-čo \]

2SG=try-GO-NOM1 DEM1m 1SG=cook-NOM2
\
‘Try to cook (lit. try your cooking)!’

Examples (68) through (70) further show the similarity of the three constructions: a main predicate followed by a nominalized predicate that is preceded by a determiner (te ‘DEM1m’ in these cases).

10.2.4. Subordinate clauses with -pi ‘QNOM’

In addition to these major nominalization types there is one more kind of nominal derivation with the suffix -pi, which derives abstract nouns from quality nouns (adjectives) and verbs. The derived nouns can also be regarded as nominalized predicates in general, as e.g. *monikopi* ‘prettiness, beauty’, which has been derived from the adjective or modifier noun *monik* ‘pretty, beautiful’, and this type of nouns frequently functions as a predicate (as e.g. in (48) and (49)). The predicate marked by -pi is a causal subordinate clause or an oblique argument in the clause, as in example (71) and (72). Examples of quality nominalization of verbs – as in (71) – (and not adjectives – as in (72)) cannot be observed so frequently.
(71) to rayoriri pi rokavi. to ro=yorir~i-ri pi ro=kavi-wo ART 3SGm=be.angry~INT-QNOM 3SGm=be.drunk-COP ‘Because of being angry he got drunk.’ [JC-14/3/06-11]

(72) ver rokana c ten shiy e te c ro pikori pi. ver ro=kana c ten shiy e te c ro=pikoro pi PERF 3SGm=win DEM3m fox DEM2m 3SGm=smart-QNOM ‘The fox won because of his being smart.’ [DC-17/4/06-89]

The clauses in (71) and (72) are only marked for subordination by the quality nominalizer. Both of them are interpreted as causal clauses. In (71) the causal clause is anteposed, in (72) it is postponed in relation to the main clause. Just like these nominalized predicates in subordination, there may be a simple NP in juxtaposition that is interpreted as a causal clause, as in the following example:

(73) noka ro ki inow te c kotis te c roehos. noka ro=ki’ino wo te c kotis te c ro=ihos NEG 3SGm=want-COP DEM2m lizard DEM2m 3SGm=tail ‘The lizard didn’t want (to sit down) because of his tail.’ [EU-N12-14]

The causal clause in (73) and also in the nominalized examples in (71) and (72) can be regarded as an oblique object in the main clause. This oblique object can be interpreted as a cause of the event, but this is probably dependent on the context and the meaning of the predicate in subordination. This type of oblique object is generally unmarked. There is no coordinator or connective, but the determiner that always introduces the oblique NP can be regarded as a possible connecting element.

10.2.5. Locative subordination

Location and time constitute other specific types of oblique objects or adverbs in the main clause. Locative and temporal subordination are structurally similar to the RC constructions by means of nominalization.

In the locative clauses the predicate is marked by the locative suffix -yi, which frequently occurs in metathesis after the weak vowel o, as in the examples below, or causes vowel harmony. The locative clauses can be complete clauses with explicit subject – as to ne c çonok ka’anonev ‘the big animals’ in (74) – or object, additional adverbials, free pronouns, and free verbal particles, like ver in (75). The locative predicate may also include object cross-reference by a personal enclitic, as in (74), and the predicate can be non-verbal, as in (75).

Locative marking has already been shown for locative interrogative clauses (cf. 9.4.10) and is exactly identical in subordinate clauses. In fact the interrogative clauses are just a specific type of subordination by means of the locative morpheme -yi. The clauses with the locative predicate may be headless RCs, modifier RCs or also complement clauses.

(74) kwe hi te c noiy pekaki ye ne riyw ow to ne c çonok ka’anonev. kwe=hi te c noiy pekaki ye no=ero iy wo=ro exist=QUOT DEM2m there water.hole-LOC 3PL=drink-LOC-COP=3SGm
Instead of headless clauses, the more frequent tiow noiy ‘this is where’ cleft-constructions are used, including the locative pronoun or adverb noiy ‘there’, as in (75).

(75) bueno, tiow noiy ver etopiapiyor.
   bueno tiow noiy ver eto-pi-a-po-yi=ro
   well CLEFT there PERF finish-words-LK-PRFLX-LOC=3SGm
   ‘Well, this is where already the words were finished.’ [SIL-N1-254]

In addition, the verb based on the copula morpheme -wo is used for introducing an unmarked locative clause:

(76) nisokia’ to kaye ne’ rowow to niwer ne’.
   ni=sokia to kaye ne’ ro=wo-wo to ni=wer ne’
   1SG=find ART street here 3SGm=be-COP ART 1SG=house here
   ‘I found the street where my house is.’ [JC-14/3/06-58]

This construction is no subordination, though, but has to be analyzed as a kind of clause juxtaposition, as referred to in 10.3.

10.2.6. Temporal subordination

Temporal marking is only found in subordinate clauses. The predicate is marked by the morpheme -ro, which occurs in the same slot as the locative marking. Temporal clauses are mainly found as backgrounding clauses when speakers refer to an event in their remote past, but not exclusively. It frequently occurs in narratives, but not so much in conversation. (77) is an example of temporal subordination with the non-verbal predicate monči’ ‘(be a) child’. The speaker refers to her childhood.

(77) teč mončirowoni nka nikač eskoeli-ye.
   teč monči-ro-wo=ni nka ni=kač eskoelči-ye
   DEM2m child-ro-COP=1SG NEG 1SG=go school-LOC
   ‘When I was a child I didn’t go to school.’ [JC-27/8/03-5]

This kind of marking could not be clearly analyzed, though, due to the lack of examples and the multiple interpretations of the predicates marked with the morpheme -ro. It is sometimes only backgrounding (78), but not temporal, and in other cases not even of that (79). Therefore I will keep glossing it ‘ro’ for the time being.

(78) rikačpow teč rhamoro’inop teč rimomonirowapa, tiow teč rikačpow.
   ri=kač-po-wo teč ri=hamoro’ino-po
   3SGf=go-PRFLX-COP DEM2m 3SGf=grieve-PRFLX

239 This is a way of finishing a narrative. The translation is the same as Baptista & Wallin (microfiche, unpublished) have given.
‘She left for good because of her grief, with her being so thirsty, that’s why she left.’

(79) ač teč romorekoeyoworow teč vikeyinorapa resia-ye napiri’.
and DEM2m 3SGm=year-LOC?-COP-RO-COP

The function of the morpheme -ro in (79) is not clear at all. More research is certain- necessary in this respect.

10.2.7. The cleft construction with tiow ‘this is’

The cleft particle tiow ‘this is’ consists of the demonstrative ti ‘DEM1f’ and the copula suffix -wo, which is metathesized. The cleft clause construction with the cleft marker tiow ‘this is’ works like an ordinary modifying RC. The cleft marker is followed by a pronoun, which functions as the head of the following RC, exemplified in (80):

NP     cleft   NP    RC
(80) to marok, tiow teč veronow, ...
   ART chicha CLEFT DEM2m 1PL=drink-NOM1-COP
   ‘Chicha is what we are drinking,…’

The difference to the RCs described in (50) and other examples is that teč ‘this’ functions as a head in (80), but the real head NP precedes the clause: to marok ‘chicha’. A construction with tiow teč ‘this is that (which)’ is very often used instead of a head- less RC. Structurally tiow-constructions are not headless, but semantically the head is empty and they could also be considered as headless.

Example (81) shows how the cleft construction can also be followed by a RC without subject marking, following the same rules that have been described above in 10.2.1.

(81) noka! koeč to vekiyiri tiow teč ampipkovi, to vekiyiri.
   noka because ART god CLEFT DEM2m take-come=1PL
   ART god
   ‘But no! Because it was god who brought us here, god!’

The cleft particle tiow is always followed by a pronoun or determiner. This can also be a personal pronoun, as in (82), in which the following predicate in the RC remains unspecified for subject by the use of the general 3SGm proclitic ro- instead of ni- ‘1SG’.

10.2.7. The cleft construction with tiow ‘this is’
(82)  \textit{nti’, tiow nti’ rowonoekow.}  
\textit{nti’ tiow nti’ ro=wonoko-wo}  
\text{1SG CLEFT 1SG 3SGm=send-COP}  
‘It is me who commands (sends people around).’  
\[\text{[RP-8/7/04-58]}\]

Sometimes the cleft is also used without the following RC as a form of pragmatic marking of an argument in the clause, as demonstrated in (83):

(83)  \textit{pehmoekperi ač nka pamomaw teč koromok tiow teč.}  
\textit{pi=ehmoek-pa=ri ač nka pi=amoma-wo}  
\text{2SG=wash.clothes-GO=3SGf and NEG 2SG=wash.clothes.well-COP}  
\text{teč koromok tiow teč}  
\text{DEM2m cloth CLEFT DEM2m}  
‘You washed clothes for her and you didn’t wash well that cloth there.’  
\[\text{[DC-17/4/06-62]}\]

As already mentioned above, also locative subordination can be found in a cleft construction (cf. (75)).

10.2.8. The role of the indefinite pronoun to ka in relative clauses

The indefinite pronoun \textit{to ka} ‘someone, something’ is used frequently to replace the head of a RC, but it also functions as a relative pronoun. This type of RC is used much more frequently than any of the above described by their own. This pronoun can occur with any kind of subordinate constructions described in 10.2.1 through 10.2.7. There are three examples of the different positions of RC with \textit{to ka}: anteposed in (84), postponed in (85), and inserted in (86).

(84)  \textit{to ka pipaša(ni) nti’ moeh nikire’.}  
\textit{to ka pi=pa-ša(=ni) nti’ moeh nick=ro-i’}  
\text{ART IND 2SG=give-IRR=1SG 1SG CERT 1SG.eat=3SGm-EMPH}  
‘If you give (me)/What you give (to me), I will certainly eat it.’  
\[\text{[RP/EC-D4-8]}\]

(85)  \textit{... pim to ka pitirow!}  
\textit{pi=im to ka pitiro-wo}  
\text{2SG=put ART IND 2SGp-COP}  
‘Put (on the table) what you have (lit. is yours)!’  
\[\text{[AD/DC-D2-189]}\]

(86)  \textit{noka, rokičwori-hi, činčo nan piminoni apo to ka rowoyikpow poewoko-ye.}  
\textit{noka ro=kičo-wo=ri=hi činčo nan pi=im-ino=ni}  
\text{NEG 3SGm=say.do-COP=3SGf=QUOT know over.there 2SG=put-BEN=1SG}  
\text{apo to ka ro=woyik-po-wo poewoko-ye}  
\text{or ART IND 3SGm=make-PRFLX-COP ground-LOC}  
‘No, he said, what do I know, over there or put me – what is enough (lit. it makes) – on the ground.’  
\[\text{[RP-N3-20]}\]

The indefinite pronoun \textit{to ka} can be analyzed as an optional marker when subordination is itself marked on the predicate. But there are, on the other hand, subordinate clauses that are only marked by \textit{to ka}, as e.g. in (84) to (86). Only in negative and
interrogative clauses the use of to ka seems indispensable for marking all types of subordination. In (87) and (88) there are two more examples with to ka and a following RC that is marked, in (87) by the action nominalizer -čo ‘NOM2’ and in (88) by the locative morpheme -yi.

(87)  kwe’ to ka vikotorek čo

kwe’ to ka vi=kotorek-čo wo ne’ paraki-ye
exist ART IND 1PL=work-NOM2=COP here room-LOC
‘There is something to work here in the room.’ [JC-6/4/06-30]

(88)  pačow to ka piyonoiyšap, pam to piber

pi=ačo wo to ka pi=yono iy-sha po
2SG=load-COP ART IND 2SG=walk-LOC-IRR-PRFLX
pi=am to pi=wer
2SG=take ART 2SG=house
‘You will load wherever you go, you will take your house.’ [RP-23/7/04-6]

In both examples (87) and (88) to ka is used as an indefinite pronoun, which is ‘something’ in the first and ‘wherever’ in the second, where the locative suffix adds to the meaning of the pronoun.

The indefinite pronoun to ka in interrogative clauses is found in all constructions described in 9.4.3. One example is shown in (89):

(89)  aiy senior, woyikon niš to ka nkotorekpa?

aiy senior woyiko no niš to ka ni=kotorek pa
O dear be.I NOM1=EXCLA ART IND 1SG=work-GO
‘O dear, what is it that I go to work?’ [HC-6/7/04-49]

An alternative to the form of the question in (89) is woyikon niš to nkotorekpa, and there is no obvious meaning difference. It seems that to ka is only used to emphasize the subordination.

The most common negative construction with the indefinite pronoun is nka to ka, which literally means ‘nothing, no-one’, but it generally functions as an existential predicate ‘there is nothing/no-one’. The verbal predicate that follows this predicate is in fact a RC with participant nominalization -no ‘NOM1’ (10.2.1) or an unmarked RC. The negative existential construction is demonstrated in example (90):

(90)  nka to ka askoni.

nka to ka asko ni
NEG ART IND help=1SG
‘There is no-one who helps me.’ [LO/GP-15/7/04-156]

Further, to ka occurs on various negative complements. Whether to ka itself can be analyzed as a complementizer, is a matter of analysis, as in the majority of examples it gets the complementizer apo ‘if, that’ added. All examples in this section can be thought of with the complementizer in addition (nka) to ka apo, but pronounced [ŋ’gat kap]. In (91) the matrix verb -čo ‘know’ is followed by a complement
marked by *to ka*, and in (92) the non-verbal predicate *ihirikowon* ‘maybe’ functions as the matrix predicate.

(91)  
\[ \text{nka vi=čo-wo=ro to ka ver ri=nik ti} \]
\[ \text{NEG 1PL=know-COP=3SGm ART IND PERF 3SGf=eat DEM1f} \]
\[ \text{noiy posare-ye} \]
\[ \text{there other-side-LOC} \]
\[ \text{‘We don’t know it that/if she already ate in another place.’ [JC-13/7/04-133]} \]

(92)  
\[ \text{ihirikowon to ka ntiriow.} \]
\[ \text{ihirikowon to ka ni=tiri-wo} \]
\[ \text{maybe ART IND 1SG=know-COP} \]
\[ \text{‘Maybe I know (how to do it).’ [RP-9/7/04-81]} \]

The pronoun *to ka* seems to function as a general separating element for main clause and subordinate clause, where the specific interpretations depend on the type of subordination. I think *to ka* shows how closely related RC and complementation are in principle in Baure.

10.2.9. The apposition (unmarked relative clause)
Very frequently an NP stands in apposition with another specifying NP. The technique of using another phrase of the same type in juxtaposition for specification is also found in predicate chains or serial verb constructions (cf. 10.3.7). In principle one NP is more general than the following NP apposition. The NP may be the subject or object argument in the clause. Examples of such appositions are given in (93) through (95):

(93)  
\[ \text{rokičow-hi to neč ćonomorinev to neč sopirnev:} \]
\[ \text{ro=kičo-wo=hi to neč ćonomori-nev} \]
\[ \text{3SGm=say.do-COP=QUOT ART DEM2PL companion-PL} \]
\[ \text{to neč sopir-nev} \]
\[ \text{ART DEM2m turtle-PL} \]
\[ \text{‘He said to his companions the turtles.’ [RP-N6-13]} \]

(94)  
\[ \text{rokičowori-hi teč rišir to riavinon tič eton.} \]
\[ \text{ro=kičo-wo=ri=hi teč rišir to ri=avinon} \]
\[ \text{3SGm=say.do-COP=3SGf=QUOT DEM2m 3SGf=son ART 3SGf=husband} \]
\[ \text{tič eton} \]
\[ \text{DEM2f woman} \]
\[ \text{‘Her son, the husband of the woman, said to her.’ [GP-N1/I-24]} \]

(95)  
\[ \text{peropin teč it teč riavinon tič eton.} \]
\[ \text{pero-pi-no teč it teč ri=avinon} \]
\[ \text{long-CLF:long&thin-NOM1 DEM2m eel DEM2m 3SGf=husband} \]
The apposition in (93) is the NP *to neč sopirnev* ‘those turtles’, which stands in juxtaposition with the object NP *to neč ḋonomorinev* ‘those companions’ and can be understood as specifying or modifying the main NP.

In (94) and (95) the apposition consists of a complex NP which again includes another NP in juxtaposition, which is unmarked, but stands in a possessive relation to the head noun of the apposition. Thus the apposition *tič riavinon tič eton* is one complex NP, which includes the unmarked possessive NP *tič eton* ‘of the woman’ (partitive construction, cf. Figure 4.5). The apposition itself, on the other hand, is part of the head NP of the main clause. Therefore the NPs that occur in juxtaposition are divided on three different levels.

This section showed how complex subordination can be and was completed with the juxtaposition of NPs as a basis for comparison to what is described in the following section.

### 10.3. Multiple predicate constructions, and predicate and clause chains

The most productive way to combine clauses is by chaining predicates or clauses. As argued in Chapter 9, a clause minimally consists of a predicate, and it is indeed frequently the case that clauses only consist of a predicate. The predicate may be quite complex, consisting of additional free verbal particles and a number of verbal morphemes directly attached to the verb or non-verbal predicate. Predicate chains are in principle identical to clause (or predicate phrase) chains. The predicate phrase may include explicit subject and object arguments in the form of NPs or free pronouns in addition. This section will show how three types of multiple predicate constructions can be distinguished: asyntetic coordination of predicates and clauses, verb–complement constructions, and serial verb constructions. Asyntetic coordination of predicates involves a series of events that happen one after the other, where the chain of predicates represents the chronological order of the events. Verb–complement constructions can again be distinguished in two different types: one type is an unmarked verb complement, in which case the first predicate can sometimes be analyzed as an auxiliary verb; the second type is a complement marked by the action nominalizer *-čo ‘NOM2’*. Serial verb constructions are also a kind of chain of predicates. The main distinction between an asyntetic chain of multiple predicates and a serial construction is that the first one refers to multiple events, while the second one uses a complex predicate with multiple predicate constituents, but refers to one event only. Serial verbs are like predicate appositions. In Table 10.2 the main different types of multiple predicate combinations are summarized and exemplified.
CHAPTER 10 - CLAUSE COMBINING AND CLAUSE EMBEDDING

I. asyndetic coordination

<table>
<thead>
<tr>
<th>type</th>
<th>subtype</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>I.</td>
<td>rehwesaw, rehaćow, rokaćpow.</td>
<td>ro=ehwesa-wo ro=ehaćo-wo ro=kać-po-wo 3SGm=jump.in.water-COP 3SGm=wash-COP 3SGm=go-PRFLX-COP</td>
</tr>
<tr>
<td></td>
<td>'He jumped in the water, washed, (and) went away.'</td>
<td></td>
</tr>
</tbody>
</table>

II.a verb–complement construction

<table>
<thead>
<tr>
<th>type</th>
<th>unmarked</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>II.a</td>
<td>roki’inowapa retorok.</td>
<td>ro=ki’ino-wapa ro=etorok 3SGm=want-COS 3SGm=leave</td>
</tr>
<tr>
<td></td>
<td>'He already wanted to leave.'</td>
<td></td>
</tr>
</tbody>
</table>

II.b verb–complement construction

<table>
<thead>
<tr>
<th>type</th>
<th>with subordination marking 'NOM2'</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>II.b</td>
<td>noka nihinokovvi piwoykoć šep. noka ni=hinoko-wo=pi pi=woyko-če šep NEG 1SG=see-COP=2SG 2SG=make-NOM2 chivé</td>
<td></td>
</tr>
<tr>
<td></td>
<td>'I haven’t seen you making chivé.'</td>
<td></td>
</tr>
</tbody>
</table>

III. serial verbs

<table>
<thead>
<tr>
<th>type</th>
<th>rokaćpow ropinop.</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>III.</td>
<td>ro=kać-po-wo ro=pino-po 3SGm=go-PRFLX-COP 3SGm=flee-PRFLX</td>
<td></td>
</tr>
<tr>
<td></td>
<td>'He (went away and) fled.'</td>
<td></td>
</tr>
</tbody>
</table>

Table 10.2: Types of multiple predicate constructions

Two more important issues have to be added here, before going into detail: First of all, not only the predicates are combined, but in fact the whole predicate phrase with its core and oblique arguments and adverbials etc. This means that in many cases of predicate-only clauses there may be predicates in a chain, but in many other clauses there are whole predicate phrases combined. The outcome looks less like predicate combination, as the predicates are not necessarily adjacent to one another. In example (96) there are explicit core arguments and an oblique locative argument, which are part of a predicate chain of type I. The brackets indicate the separate predicate phrases.240

\[
\begin{array}{|c|c|c|}
\hline
V_1 & NP_S & NP_{LOC} \\
\hline
rikaćpow & ti eton & wapoeri-ye riropa in. \\
\hline
\end{array}
\]

\[
\begin{array}{|c|c|}
\hline
V_2 & NP_O \\
\hline
3SGf=go-PRFLX-COP DEM1f woman river-LOC 3SGf=drink-GO water & [GP-N1/I-19] \\
\hline
\end{array}
\]

The predicate chain in (96) could also be formed completely without explicit arguments: rikaćpow riroper 'she went to drink it'.

Sometimes the clause combination is not only a temporal sequence, but also a causal or final relation. In a different analysis example (96) could be translated as 'she went to the river in order to drink water'. Subtypes of this are conditional clauses, generally marked by -ša ‘IRR’ or -no ‘NOM1’ (cf. 10.3.2).

All three types may occur in one sentence. All sorts of combinations can be observed. The following example shows how complex the different types of predicate phrase combining can be. Figure 10.3 shows the tree diagram for the sentence in (97).

---

240 V stands here for verb and non-verbal predicate.
There are four main predicates: V₁ to V₄, which occur in a chain of VPs\(^{241}\) that describes a chronological order of events: ‘they arrived, they changed clothes, they went to swim, they swam’. This is thus the predicate combination of type I in Table 10.2. Further on, the third predicate itself can be analyzed as a multiple predicate construction of type IIa, a verb complement construction with an unmarked complement. V₃ₐ is then the main verb and V₃ₐ its complement.

\[\begin{align*}
V₁ & \quad V₂ & \quad [V₃ₐ \quad V₃₉] & \quad V₄ \\
\text{ver noti’ nošim noiy növehšačow, nokačow nöhaviak, nöhaviakow} & \\
\text{PERF 3PL 3PL=arrive there 3PL=change.clothes-COP} & \\
\text{no=kačo-wo no=haviak no=haviako-wo} & \\
\text{3PL=go-COP 3PL=swim 3PL=swim-COP} & \\
\text{‘They arrived there and changed clothes, went to swim, and swam.’}
\end{align*}\]

The following sections show the different types of multiple predicate constructions in detail.

10.3.1. Asyndetic coordination of predicates and clauses

Even though there are connectors for the coordination of clauses or predicates, such as \(\text{ač ‘and’}\), described in 10.1, various predicates or clauses are coordinated without any connector. The maximum of bare predicates found in a chain is four. Non-verbal and stative predicates can in principle also be part of a chain, but they do not frequently occur in chains, as the kinds of events that are generally found in a chain are activities. There is no reduced temporal or aspectual marking on any of the predicates in a chain. This stands in contrast to what is referred to as verb chaining or medial constructions in Australian and Papua New Guinean languages (cf. Payne 1997:321).

---

\(^{241}\) VP stands for predicate phrases in general. They may be constructed on the basis of a verb, as in (96), but also of a non-verbal predicate in principle.
Pragmatically, the speed with which the predicates are added after another in a narrative can be regarded as iconic for the moving actions or events that happen one after the other. The juxtaposition may also sometimes be regarded as a means to create tension. There was one example in (97), and here is another example of a sequence of events in a narrative:

(98) ropinop ra rošim rampikpow teč čor ač ...
\[ \begin{align*}
ro =& \text{flee-PRFLX} \\
ro =& \text{fetch} \\
ro =& \text{arrive} \\
ro =& \text{take-COME-PRFLX-COP} \\
čor &= \text{DEM2m corn.cob and} \\
\end{align*} \]
‘He went away, he took (food), he arrived, he brought corn cobs with him and …’ [JP-N9-81]

This part of the sentence is pronounced with a high degree of phonological binding and no pauses, so that the predicates cannot be analyzed as separate sentences. After this predicate chain there is another clause added with the connector ač ‘and’. In the coordination with a connector any type of clause with any subject and object may be coordinated, whereas the predicate chain generally refers to only one subject. There are also generally not many objects involved.

Non-verbal predicates can take part in a predicate chain in different ways. As mentioned in 10.2 there are relative clauses marked by the participant nominalizer, which turns the subordinate predicate into a noun. These derived predicates can also occur in a chain, as the following example shows:

(99) kwe’ hinoekonow sompoekonow.
\[ \begin{align*}
kwe’ &= \text{exist} \\
hino-i-ko-no-wo &= \text{look-DUR-ABS-NOM1-COP} \\
somboeko-no-wo &= \text{listen-NOM1-COP} \\
\end{align*} \]
‘There are people who are staring and eavesdrop.’ [RP-5/7/04-43]

In (99) there is a chain of two nominalized predicates subordinate to the main non-verbal predicate kwe’ ‘exist, there is/are’.

Another type of juxtaposition of predicates does involve different subjects: final clauses. Very frequently two combined clauses do not only refer to a sequence of events, but also indicate that the event in clause one happened to bring about the event in clause two. This relation between the clauses can only be implied from the context. Just like the multiple predicates in a temporal sequence, the order of the clauses is fixed. When the subject is shared, the interpretation is therefore ambiguous between a simple sequence of events and a final interpretation, as already mentioned in the analysis of example (96). In (100) through (103) there are examples of predicate chains with a final interpretation:

(100) eto to pinikoč pehomo’in!
\[ \begin{align*}
eto &= \text{finish} \\
to &= \text{ART} \\
pi=niko-čo &= \text{2SG=eat-NOM2} \\
pi=e homo’in &= \text{2SG=relax} \\
\end{align*} \]
‘Finish eating so that you can relax!’ [RP/EC-D4-20]
In example (100) the first predicate is non-verbal: *eto* ‘finish’. The whole sentence in (100) consists of two main predicates in a chain: *eto* ‘finish’ and *pehomo’in* ‘you relax’, of which the first one is complex itself with a marked complement: *to pinikoč* ‘you eat/your eating’. In both, (100) and (101) we are dealing with imperative clauses. In (102) the first clause includes a locative adverbial, *ikiyere-ye* ‘to the outside’. In (103) there are objects involved. The first predicate clause *pihinoekpa neš* ‘go and search for meat’ includes the object *neš* ‘meat’; and the third predicate clause includes the object *ka’an* ‘animal’, followed by another predicate, *nik* ‘(so that) I eat’. Notice that in (101)–(103) there are different subjects.

Finally there are a number of clause juxtapositions with very specific meanings, such as temporal and conditional clauses. The predicates are distinguished or marked for specific aspect or mood and trigger specific interpretations.

The most important morphemes referred to here are the irrealis marker *-ša* ‘IRR’, which plays a significant role in conditional clauses, frequently together with the nominalization of a predicate by the morpheme *-no* ‘NOM1’, and the aspectual morpheme *-wana* ‘DEP’, used in order to express such meanings as ‘before’ and ‘after’.

### 10.3.2. Conditional clauses

There are two kinds of conditional clauses: open and counterfactual clauses. Open conditional clauses can be paraphrased as temporal clauses ‘when’ which refer to a future or hypothetical event. In these clauses the hypothetical event is referred to by a predicate marked by *-ša*, the irrealis suffix. The conditional clause itself may be marked by the complementizer *apo* ‘if, that’. The clause that is added as a consequence can be added in juxtaposition, but also with a connector *ac* ‘and’, with an unmarked predicate. Examples are given in (104) and (105):

(104) *pinvitačšani moeh nikoe’*.

\[
\text{pi}=\text{invitač-ša}=\text{ni}
\]
\[
\text{moeh}
\]
\[
\text{niko-e’}
\]

2SG=invite-IRR=1SG CERT 1SG.eat-EMPH

‘If you invite me I certainly eat.’ [RP/EC-D4-4]
The conditional clause may precede, as in (104), or follow, as in (105). When the condition is expressed by a negated predicate there is always the complementizer apo before the conditional clause, as example (105) shows.

The conditional clause may also be composed of a more complex predicate. In the case of a verb with a complement, the irrealis marking with -ša is generally found only on the main verb, and not on the complement, as in (106). The verb perosokier ‘you swallow it’ occurs twice in an identical form, but the first one is the unmarked complement of the verb -ki’in- ‘want’, whereas the second one constitutes the second clause.

The main verb -ki’in- ‘want’ has to have the linker -a added before the irrealis marker, because it is a stative verb. The conditional clause may also be built on the basis of a non-verbal predicate, as exemplified in (107):

In (107) there is also an example of the use of the complementizer apo ‘if, that’, which occurs here twice, marking each clause. This occurrence on both clauses has also been shown for apo as a disjunctive connector ‘or’. Why and in which cases apo is used once or twice is not apparent from my data.

Open conditional clauses closely resemble temporal clauses with -ša, cf. the temporal clause in (108):

In counterfactual conditionals generally both clauses are marked by the participant nominalizer, in addition to the irrealis marker. The marking with this nominalizer

242 The linker is not suffixed after k(o)we’ ‘exist’, presumably because it is a fixed unit and would not be understood as more in the form kowas; this is exceptional for a non-verbal predicate.
seems to indicate that something cannot happen any more. The nominalizer ‘NOM1’ is sometimes used to refer to an event completed in the past. In (109) and (110) there are two examples of counterfactual conditionals. (109) consists of two subsequent sentences that were uttered in a narrative. The second part refers to the condition in the first one as well. (110) was mentioned spontaneously in conversation.

(109) nka pipašerin yiti, nka rikačowon.

\[
\text{nka } \text{pi=pa-ša=ri-no } \text{yiti } \text{nka } \text{ri=kačo-wo-no}
\]

\[
\text{NEG } \text{2SG=give-IRR=3SGf-NOM1 chili NEG 3SGf=go-COP-NOM1}
\]

‘If you had not given her chili, she would not have gone.’

\[
\text{koeč moeh rierin in ač–ha– nka rikačin.}
\]

\[
\text{koeč } \text{moeh } \text{ri=eri-no } \text{in } \text{ač } \text{ha}
\]

\[
\text{because CERT 3SGf=drink-NOM1 water and HES}
\]

\[
\text{nka } \text{ri=kači-no}
\]

\[
\text{NEG 3SGf=go-NOM1}
\]

‘Because she would have been able to drink water and, eh, she wouldn’t have gone.’

[GP-N1/I-44/45]

(110) išer, vikašapon, ver vipotopohen.

\[
\text{išer } \text{vi=kač-ša-po-no } \text{ver } \text{vi=pota~pota-he-no}
\]

\[
\text{INTJ 1PL=go-IRR-PRFLX-NOM1 PERF 1PL=be.wet~INT-DISTR-NOM1}
\]

‘Phew, if we had gone (home) we would have got completely wet.’

[LO/GP-13/3/06-15]

In (110) the adverb ver ‘PERF/already’ is used as a neutral connector, which separates the two subsequent predicates from another and makes clear that we are dealing with two clauses (cf. 10.1).

This specific marking in counterfactual conditionals is like interrogative clauses, but different from relative clause marking in one important aspect: the nominalizer is added even after an object enclitic. This can be observed in the predicate pipašerin ‘if you had given her’ in (109). Further research could come to the conclusion that there are in fact two homophonous morphemes -no, of which only one is the nominalizing morpheme, and the other one is used in interrogative and counterfactual conditionals.

10.3.3. Temporal clauses: the role of departitive -wana in temporal clauses

The departitive morpheme -wana can generally be translated as ‘do V and go’ (cf. 6.5.2.2). The question arises why a language should have grammaticalized such a meaning. In fact the morpheme is used in a much more complex way, i.e. for temporal ordering of events in combined clauses. Even though the morpheme can also be attached to a predicate not directly related to another in one sentence, the event is related to the context in general. It means that something was done before the time of utterance. Therefore it can mean something like ‘before’ in clause relations. The clauses may also be coordinated with the connector ač ‘and’ in addition (112). Here are two examples of the use of -wana in clause combining:
(111) \( \text{vinisawanap } \vec{\text{ši vikač.}} \)
\( \text{vt=iniša-wana-po } \vec{\text{ši } \text{vi=kač}} \)
\( 1\text{PL=fish-DEP-PRFLX } \text{HORT } 1\text{PL=go} \)
‘Let’s fish before we go.’ [RP-21/7/04-48]

(112) \( \text{ver nkowyowanaw } \vec{\text{ač načikpašap Sintia-viani-ye.}} \)
\( \text{ver } \text{ni=kowyo-wana-wo } \vec{\text{ač } \text{ni=ačik-pa-ša-po}} \)
\( \text{PERF } 1\text{SG=bathe-DEP-COP } \text{and } 1\text{SG=visit-GO-IRR-PRFLX} \)
\( \text{Sintia-viani-ye} \)
\( \text{Cynthia.neighbour-LOC} \)
‘Before I went to visit my neighbour Cynthia I took a bath.’ [DC-22/3/06-2]

When the event has not happened yet, as for example in a command, the morpheme -wana ‘DEP’ can be attached to the first one of two events. This is the case in the following example:

(113) \( \text{kew pihinoewanap piyonopa.} \)
\( \text{ke-wo } \text{pi=hino-e-wana-po } \vec{\text{pi=yono-pa}} \)
\( \text{EV-COP } 2\text{SG=see-DUR-DEP-PRFLX } 2\text{SG=walk-GO} \)
‘Go and see (them all) before you go.’ [JC-6/4/06-41]

10.3.4. Verb–complement constructions

A complement clause has been defined as “a clause that functions as an argument (subject or object) of some other clause” by Payne (1997:313; on the base of Noonan 1985:42). This is a very general statement. In 10.2 I have shown how relative clauses are generally NPs that can also function as subjects or objects in a clause (in the case of headless RCs). The specific character of verb–complement constructions in Baure is manifested by a main verb which has a verb complement. The matrix clause that contains the main verb may in other languages be dependent on the complement clause, but in Baure every matrix verb can also occur on its own. The complement clause is always embedded in the matrix clause. Payne further argues that “[t]ypical matrix verbs for finite complements are verbs of utterance and cognition” (Payne 1997:314). In Baure, matrix verbs are verbs of utterance and cognition, but also verbs of motion, perception, temporal verbs, and many others. Non-verbal predicates also function as matrix predicates, e.g. henokowor ‘it is good (that)’. In Chapter 7 free verbal particles are described and apparently some of these particles are directly derived from verbs. The development of these particles can be understood as a further grammaticalization of verb–complement constructions.

One type of complements is added unmarked, another type of complements has to be marked by the action nominalizer -čo ‘NOM2’ for subordination, which is also used for relative clauses (10.2.2). In principle there is not a real difference between relative clauses that are constructed with this nominalizer and marked complement clauses, but because of the different semantic interpretation this clause type is repeated here. In comparison we can recall the complement clauses marked by a connector, mainly apo ‘if, that’ (10.1.9). This type of complement clauses will not be taken into account again in this section.
The predicates that take subject or object complements, referred to by Noonan (1985:42–43) as “complement-taking predicates”, in Baure take an unmarked complement. These predicates constitute a closed class. The predicates that have a complement but do not belong to the defined class of the typically complement-taking predicates always have a marked subordinated predicate complement. The complement may in both cases also be marked by the complementizer *apo* ‘if, that’ and others, as has already been discussed (10.1.9). The following sections will illustrate the closed class of complement-taking predicates (10.3.5) in Table 10.3, and then move on to the description of marked complementation (10.3.6).

10.3.5. Complement-taking predicates
Complement-taking predicates are verbs of utterance and cognition, will, perception, motion, and some others, as summed up in Table 10.3. There are also examples for each of the semantic groups of verbs in the table.

The complement construction can result in a juxtaposition of predicates, as in (114) with a verb of volition, repeated in Table 10.3.

\[
\text{matrix V} \quad \text{complement}
\]

(114)  \[\text{noka piki’inow} \quad \text{nikotokopi.}\]
\[\text{noka} \quad \text{pi}=\text{ki’ino-wo} \quad \text{ni}=\text{kotoko}=\text{pi}\]
\[\text{NEG} \quad 2\text{SG}=\text{want-COP} \quad 1\text{SG}=\text{catch}=2\text{SG}\]
\[\text{‘You don’t want me to touch (lit. catch) you.’} \quad \text{[EU-24/3/06-33]}\]

The complement *nikotokopi* ‘I touch you’ is a predicate in (114), but it can also be analyzed as a complete clause. There may also be explicit arguments in the complement clause, as the following examples with the same verb -ki’in- ‘want’ show:

(115)  \[\text{nik’inow pon nik koeČ nivet’inow.}\]
\[\text{ni}=\text{ki’ino-wo} \quad \text{po-no} \quad \text{nik} \quad \text{koeČ} \quad \text{ni}=\text{vei’ino-wo}\]
\[\text{1SG}=\text{want-COP} \quad \text{other-CLF:human} \quad 1\text{SG.eat} \quad \text{because} \quad 1\text{SG}=\text{be.hungry-COP}\]
\[\text{‘I want to eat another one (lit. want another one to eat), because I am hungry.’} \quad \text{[JC-14/3/06-36]}\]

(116)  \[\text{aČ to koveči roki’inow rokotoko to sipori.}\]
\[\text{aČ to} \quad \text{koveči} \quad \text{ro}=\text{ki’ino-wo} \quad \text{ro}=\text{kotoko} \quad \text{to} \quad \text{sipori}\]
\[\text{and} \quad \text{ART} \quad \text{dog-DIM} \quad \text{3SGm}=\text{want-COP} \quad \text{3SGm}=\text{catch} \quad \text{ART} \quad \text{frog}\]
\[\text{‘And the little dog wants to catch the frog.’} \quad \text{[GP-A4-9]}\]

In both examples, (115) and (116), there are additional explicit object arguments. In (115) the object *pon* ‘another one’ occurs right after the matrix verb, and could be analyzed as the object of both verbs, ‘want’ and ‘eat’. In (116) the object *sipori* ‘the frog’ is only part of the complement clause *rokotoko to sipori* ‘he catches the frog’.

\[243\] The classifier for humans is used here as a general form, but it does not refer to a human being.
## Table 10.3: Complement-taking predicates

<table>
<thead>
<tr>
<th>semantic class</th>
<th>predicates</th>
<th>example</th>
</tr>
</thead>
<tbody>
<tr>
<td>utterance and cogni-</td>
<td>-no- ‘tell’, -ke- ‘EV (say)’,</td>
<td>nti’ nkikoe’ peyinowori.</td>
</tr>
<tr>
<td>tion</td>
<td>-kič- ‘say/do’, -ahač- ‘ask (for sth.)’,</td>
<td>nti’ ni=kiko-i’ pi=eyino-wo=ri</td>
</tr>
<tr>
<td></td>
<td>-vek- ‘speak’, -kip- ‘think, believe’,</td>
<td>1SG 1SG=believe-EMPH  2SG=lover-COP=3SGf</td>
</tr>
<tr>
<td></td>
<td>-tiri- ‘know (to do)’, -pomoek- ‘ask for’</td>
<td>‘I (even) believed she was your lover.’</td>
</tr>
<tr>
<td>will</td>
<td>-ki’in- ‘want’</td>
<td>noka piki’inow nikotokpi.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>noka pi=ki’ino-wo ni=kotoko=pi</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NEG 2SG=want-COP 1SG=catch=2SG</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘You don’t want me to touch (lit. catch) you.’</td>
</tr>
<tr>
<td>perception</td>
<td>-hinok- ‘see’, -sompo- ‘hear’</td>
<td>tič rimos rihinokperi ver nokawaperi.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>tič ri=mos ri=hinok-pa=ri</td>
</tr>
<tr>
<td></td>
<td></td>
<td>DEM2f 3SGf=m.i.law 3SGf=see-GO=3SGf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ver noka-wapa=ri</td>
</tr>
<tr>
<td></td>
<td></td>
<td>PERF NEG-COS=3SGf</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘The mother-in-law saw that she wasn’t there any more.’</td>
</tr>
<tr>
<td>motion (towards)</td>
<td>-kač- ‘go’, -yon- ‘walk’</td>
<td>ryonpa wapoeri-ye riehmoekpap.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>ri=yon-pa wapoeri-ye ri=ehmoek-pa-po</td>
</tr>
<tr>
<td></td>
<td></td>
<td>3SGf=walk-GO river-LOC 3SGf=wash.clothes-GO-PRFLX</td>
</tr>
<tr>
<td></td>
<td></td>
<td>‘She walks to the river in order to wash clothes.’</td>
</tr>
<tr>
<td>other</td>
<td>-ah(i)ko- ‘try’, -am(pik)- ‘bring’,</td>
<td>pepitiašani pitoenopani!</td>
</tr>
<tr>
<td></td>
<td>-čona- ‘accompany’, -ita- ‘continue’,</td>
<td>pi=epitiaša=ni pi=ita-ino-pa=ni</td>
</tr>
<tr>
<td></td>
<td>-sokia- ‘find’, -pa- ‘give’, -eptiša-</td>
<td>2SG=do.favour=1SG 2SG=weed-BEN-GO=1SG</td>
</tr>
<tr>
<td></td>
<td>‘do favour for’, (nika)</td>
<td>‘Please do me a favour and go to weed for me.’</td>
</tr>
<tr>
<td></td>
<td>henow- ‘it is (not) good that’, -asko-</td>
<td></td>
</tr>
<tr>
<td></td>
<td>‘help’, -won- ‘send’</td>
<td></td>
</tr>
</tbody>
</table>

An explicit subject may also be included in the complement clause, but it rather follows the complement verb; only nominal subjects and names may occur before the predicate, as in (117).

(117) neriki –ha– nki’inow ti Mersedia’ riyakšer.

neriki ha ni=ki’inow-wo ti Mersedia’ ri=yaša=ro

now HES 1SG=want-COP DEM1f Mercedes 3SGf=sing.song-IRR=3SGm

‘Now I want Mercedes to sing it (a song).’
The subject *ti Mersedia* ‘Mercedes’ in (117) is the subject of the complement clause. The matrix clause has a 1SG subject, which is only marked on the matrix verb. In fact, the complement clause can be a complex sentence including more constituents, such as adverbials. This is exemplified in (118), in which the adverb *enevere* ‘next day’ introduces the complement clause:

(118) *mamit, nki’inow enevere nahkoper niyonpašapo noiy.*

\[
\begin{align*}
mamit & = 1SG=want-COP & enevere & = 1SG=try-GO=3SGm & niyonpašapo & = 3SGm
\end{align*}
\]

\[
\begin{align*}
ni=yon-pa-ša-po & = 1SG=walk-GO-IRR-PRFLX & noiy
\end{align*}
\]

‘Mum, I want to try to go hunting (lit. go to walk) there tomorrow.’

In (118) there is also another complement in the complement clause. Predicate clusters can be very complex, and double unmarked complementation occurs very frequently, as in (119) and (120) (cf. also (121)).

(119) *ntori, piki’inow paskoni nikotorek?*

\[
\begin{align*}
ni=tori & = 1SG=friend & pi=ki’ino-wo & = 2SG=want-COP & pi=asko=ni & = 1SG=work & ni=kotorek
\end{align*}
\]

‘My friend, do you want to help me work?’

(120) *avikoe’ nokač nahkier nohiškier – naka!*

\[
\begin{align*}
aviko-i’ & = again-EMP 3PL=go & no=kač & = 3PL=try=3SGm & no=ahk=ro & = 3PL=smell=3SGm & no=hišk=ro & = 3PL=try=3SGm & naka
\end{align*}
\]

‘Again they went to try it to smell him – nothing!’

Now I want to give a few more examples of other complement taking verbs. Probably all verbs of utterance can take a complement. In (121) the verb -*ahač*- ‘ask’ takes a complement, but it is itself also the complement of the preceding verb -*ki’in*- ‘want’:

(121) *nki’inow nahačeri noka rihinokow tič ntir novia’.*

\[
\begin{align*}
ni=ki’in-wo & = 1SG=want-COP & ni=ahač=ri & = 3SGf=ask=3SGf & noka & = 3SGf=see-COP & ri=hinoko-wo & = 3SGf
\end{align*}
\]

\[
\begin{align*}
tič & = DEM2f & ntir & = 1SG & novia’ & = girl.friend
\end{align*}
\]

‘I want to ask if she hasn’t seen my girl-friend.’

The complement of -*ahač*- ‘ask’ in (121) is negative and is therefore introduced by the negative particle. Further the complement contains also an explicit object: *tič ntir novia’* ‘my girl-friend’.

There are not many verbs of perception in my data, but one example with the verb -*hinok*- ‘see’ is (122). The sentence is from a narrative about a time when the people did not have fire yet.

(122) *ać to yandoe’ rohinokow to čintinev nka notirow yaki.*

\[
\begin{align*}
ać & = ART & to & yandoe’ & ro=hinoko-wo & to & čint-inev & nka & = ART & notirow & = 3SGm=see-COP & yaki & = ART & person-PL
\end{align*}
\]
Motion verbs can also take a complement, as already demonstrated in (121) with the verb -kač- ‘go’. The meaning of the complementation is generally ‘to move somewhere in order to do something’ (purposive). Usually only verbs marking motion towards are found with complements. In imperative clauses the verbs kew ‘go!’ and kewon ‘come!’ are frequently used with a complement. The cases of -yon- ‘walk’ with a complement are much rarer. Other motion verbs are generally not found with complements. In this respect I want to refer back to Chapter 7, in which a number of preverbal particles were shown, some of which are identical to motion verbs. The preverbal particles probably go back to a complement or serial verb construction (10.3.7). It is also possible to analyze some of the clauses with motion verbs as syndetic coordination. This sometimes depends on the interpretation. In the two subsequent sentences in (123) there are examples of this type of complementation.

(123) “ntori, kewon vinikpa!” boen, ver rokačow-hi ronikpa.

\(\begin{align*}
\text{nitor} & = \text{friend} \text{ EV-COP-NOM1} \\
\text{kew} & = \text{go} \text{ NOM1} \\
\text{vi} & = \text{eat} \text{ GO-NOM1} \\
\text{boen} &
\end{align*}\)

‘My friend, come so that we eat!’ Well, he went to eat.”

It is possible to analyze the predicates in the first sentence – kewon vinikpan ‘come so that we eat’ – as two clauses in unmarked coordination, as the two events ‘come’ and ‘we eat’ can be regarded as separate events that happen one after the other. In the second sentence in (123) ronikpa ‘he went eat’ is the complement of the verb rokačow-hi ‘he went’ in my analysis.

Many other verbs can take complements, but only a few more will be exemplified here. The verb -pa- from the list of Table 10.3 is generally not the matrix verb in a complement construction, but in (124) it is. The unmarked complement occurs right after the matrix verb:

(124) pikanačani nti’, nipapi pinik.

\(\begin{align*}
\text{pi} & = \text{win-over} \text{ NOM1} \\
\text{niti} & = \text{give} \text{ NOM1} \\
\text{pi} & = \text{eat} \\
\text{pi} & = \text{give} \text{ NOM2} \\
\text{pi} & = \text{eat} \\
\end{align*}\)

‘If you win over me, I give you to eat.’

The verbs -ah(ik)- ‘try’, -ita- ‘continue’, -cona- ‘accompany’ are found frequently with a complement. It may be important to repeat here that none of the complement-taking predicates have an obligatory complement, and they are therefore not matrix verbs in the strict sense. Finally, a non-verbal predicate that can be used with an unmarked complement: nka henowor ‘it is not good’ (125).
(125) *nka henowor rinomirap ti monči espehe-ye, ...*
  *nka heno-wo=ro rihinomir-a-po ti monči espehe-ye*
  NEG good-COP-3SGm 3SGF=see-face-LK-PRLX DEM1f child mirror-LOC
  ‘It is not good that she regards herself in the mirror, …’
  [JC-13/7/04-106]

In (125) the complement is unmarked. However, a marked complement is also possible with a meaning difference, resulting in *noka henowor* ‘he is not good at’ (126), and in order to lead up to the following section there is an example in (126) for comparison:

(126) *noka henowor teč rohirokoč rokienan teč ropes-enš.*
  *noka heno-wo=ro teč ro=hiroko-č ro=kienan*
  NEG good-COP=3SGm DEM2m 3SGm=sit-NOM2 3SGm=be.like.this
  teč  ro=pes=enš
  DEM2m  3SGm=leg=APRV
  ‘Well, you know, he can’t sit down well because of his legs being like this.’
  [EU-N12-51]

10.3.6. Marked complementation

Nearly any predicate can take a marked complement or marked subordinate clause. The types of complements will be described in this section. Some complement-taking predicates from the preceding section can alternatively be used in the marked construction, usually with no meaning difference. The matrix predicate can be directly followed by the marked complement (127), or the complement is preceded by a determiner (as in the RC), which functions as a complementizer in these constructions (128), the latter being the case in the majority of marked complement constructions.

(127) *pivetkowor piwoiykoč te wotoki.*
  *pi=ivetko-wo=ro pi=woiyko-čo te wotoki*
  2SG=be.able-COP=3SGm 2SG=make-NOM2 DEM1m hammock
  ‘You can make a hammock.’
  [DC-3/4/06-8]

(128) *nivetkow to nikotorekoč.*
  *ni=ivetko-wo to ni=kotoreko-čo*
  1SG=be.able-COP ART 1SG=work-NOM2
  ‘I am able to work.’
  [DC-3/4/06-10]

In both examples, (127) and (128), the verb -ivetko- ‘be able’ is followed by a marked complement clause. In (127) the complement is juxtaposed to the matrix verb, whereas in (128) the complement is preceded by the article *to*, which shows that the predicate has changed into the nominal category.

One major group of predicates that take a marked complement is non-verbal predicates. In (125) above there is one example of non-verbal predicate with an unmarked complement. This is rather exceptional, and it was also used for a distinction of meanings (compare (126)). Non-verbal predicates can be observed in clauses with temporal (129), manner (130), and intensity (131) adverbs and many others.
(129) ač porok, porok riepšačor.
   ač porok porok ri=epša-čo=ro
   and never never 3SGf=appear-NOM2=3SGm
   ‘And she never, never appeared (him).’
   [GP-N1/II-47]

(130) ivikoe’ teč rovepiač-enš.
   ivi−koe’ teč ro=vepia-čo=enš
   like.this−EMPH DEM2m 3SGm=tell.lies-NOM2=APRV
   ‘Well, it was the case that he was telling lies, you know.’
   [GP-N8-57]

(131) maiy teč nopinokiač.
   maiy teč no=pinokia-čo
   much DEM2m 3PL=run-NOM2
   ‘He ran very much (lit. It was very much that he ran).’
   [JP-N10-7]

The adverbs in examples (129) and (130) can also be used as particles before an unmarked predicate, which is then not analyzed as a complement construction. This is also the case with the preverbal particle eto ‘terminative (FINISH)’ (132, part 2). This particle has probably been derived from a complement construction with the same root functioning as a non-verbal predicate: eto- ‘finish’. This complement construction always has to be marked, as shown in (132, part 1):

(132) ver eton teč neparečoč ač nehemoekop. nehmoekow, ver eto nehmoekop, nokačpow novehšačpaw.
   ver eto=no teč no=iparečo-čo ač no=ehmoeko-po
   PERF finish=3PL DEM2m 3PL=play-NOM2 and 3PL=wash-PRFLX
   3PL=wash-COP PERF finish 3PL=wash-PRFLX
   3PL=go-PRFLX-COP 3PL=change.clothes-GO-COP
   ‘They finished playing and washed themselves. They washed, finished washing, and they went to change clothes.’
   [RP-N4-57]

The verb -veyimir- ‘begin’ also takes a marked complement, shown in (133):

(133) kač veyimirap to vikotorekoč.
   kač veyimir-po to vi=kotoreko-čo
   GO 1PL.begin-PRFLX ART 1PL=work-NOM2
   ‘We will begin to work.’
   [GP-11/7/04-2]

Then there are a number of complement-taking predicates, as e.g. -ki’in- ‘want’, -ah(i)ko ‘try’, -ita- ‘continue’, that can occur as matrix verbs of a marked complement construction. The different constructions do not have any different interpretations. Example (134) can be compared to (114) through (119) above, and (135) to (118) and (120) of the preceding section.
(134) kač riki’inaša teč rihiropoč...
kač ri=ki’i=naša teč ri=hiro’po-č
GO 3SG=i=want-LK-IRR DEM2m 3SG=i=dance-NOM2
‘When she wants to dance…’ [GP-N7-101]

(135) nahkošap to nhaviakoč.  
ni=ahko’ša-po to ni=haviako-č
1SG=try-IRR-PRFLX ART 1SG=s=swim-NOM2
‘I will try to swim.’ [DC-6/4/06-96]

The main difference in the two constructions – unmarked versus marked – is the independence of the marked clause. The nominalizer -čo ‘NOM2’ marks the clause as subordinate and facilitates the movement within the sentence. This is not possible with the unmarked complement construction, in which the complement always has to follow the matrix verb. In (137) the marked complement clause may be moved to the front of the matrix predicate.

(136) nitaporeiy to nikotorekoč.  
ni=ita-poreiy to ni=kotoreko-č
1SG=continue-REP ART 1SG=work-NOM2
‘I will continue again to work.’ [DC-6/4/06-66]

(137) to vimonočo neš nkaw plato.  
vi=imono-čo neš nka-wo plato
ART 1PL=buy-NOM2 meat NEG-COP money
‘For buying meat there is no money.’ [HC-20/8/03-4]

In Table 10.3 the verb -tiri- ‘know’ is listed as a complement-taking predicate. In general it takes unmarked complements. The derived form tirin ‘knowing’ is formally a noun and takes marked complements. In addition, speakers also use the verb -tiri- ‘know’ with a marked complement as an alternative. All three possibilities are demonstrated in (138) through (140):

(138) nti riov neherik.  
ni=tiri-wo ni=eherik  
1SG=know-COP 1SG=spin
‘I know spinning.’ [DC-6/4/06-74]

(139) nti’ tirin to neherikoč.  
ni=tiri-no to ni=eheriko-č  
1SG know-NOM1 ART 1SG=spin-NOM2
‘I know spinning (very well).’ [DC-6/4/06-75]

(140) nka nti riov teč nkonokoč, nka nti riov nkonek.  
nka ni=tiri-wo teč ni=kono’ko-čo nka  
NEG 1SG=know-COP DEM2m 1SG=write-NOM2 NEG
ni=tiri-wo ni=konoek  
1SG=know-COP 1SG=write
‘I don’t know to write, I don’t know to write.’ [HC-10/8/04-10/11]
The difference between (138) and (139) is based on the kind of predicate: the verbal predicate in (138) is interpreted as a relatively more temporal state than the non-verbal predicate in (139), which is translated as ‘know well’. Nonetheless, (140) shows that a marked and unmarked construction can both occur with the verbal predicate -tiri- ‘know’ with seemingly no meaning difference.

Finally, marked complements can have a wider range of meanings, as for example purposive, temporal, or reason. A purposive complement is the one in (137) ‘for buying meat’. A temporal interpretation of a complement can be observed in (141):

\[
\text{(141)} \quad \text{neriki ne’ teč nošimač to pore’ ac –ha – nka nosokiaw to neron.}
\]

\[
\text{now here DEM2m 3PL-arrive-LK-NOM2 ART tari and HES}
\]

\[
\text{neriki ne’ to pore’ ac ha}
\]

\[
\text{nka no=sokia-lo to no=iron}
\]

\[
\text{NEG 3PL=find-COP ART 3PL=parent}
\]

‘Now that they arrived there at the tari (where it was hanging in a tree) they didn’t find their father.’

In (142) the complement is the reason why the man in the narrative cries:

\[
\text{(142)} \quad \text{kač-hi royapa teč riavinon teč raro ‘inokočow teč rotiwapekoe’}.
\]

\[
\text{kač=hi}
\]

\[
\text{ro=yon-pa teč ri=avinon}
\]

\[
\text{GO=QUOT 3SGm=walk-GO DEM2m 3SGf=husband}
\]

\[
\text{teč ro=aro ‘inoko-čo-wo teč roti-wapa-ikoe’}
\]

\[
\text{DEM2m 3SGm=be.sad-NOM2-COP DEM2m 3SGm-COS-EMPH}
\]

‘Her husband went to cry, because he was sad for being all alone.’

10.3.7. Serial verb constructions

Payne defines serial verbs as follows:

“A serial-verb construction contains two or more verb roots that are neither compounded […] nor members of separate clauses.” (Payne 1997:307)

Serial verb constructions are well-known from West Africa, the Caribbean, and Southeast Asia. Payne refers to verb roots in his definition. However, other studies (eg. Sebba 1997) take a wider view. Finite verbs with possible person cross-reference on the verb, as in Baure, may also occur in serial verb constructions. As mentioned above, serial verb constructions are distinguished from verb or predicate coordination (described in 10.3.1 to 10.3.3). The main distinction is that in a serial construction there is only one event, whereas in coordination the predicates refer to separable events. The coordination of predicates is identical with the coordination of clauses without connector. Serial verb constructions, on the other hand, are a number of verbs that are uttered in one clause. In Baure the two categories seem pretty well distinguishable, whereas in other languages coordinated constructions may also be analyzed as serial constructions (cf. Sebba 1997:195).

In the serial verb construction in Baure all verbs contain obligatorily subject cross-reference, except for cases where the serial construction is part of a subordinate
clause. In the series of verbs none is subordinate to the other. In my Baure data there are no serial verb constructions with more than two verbs. The construction reminds one of the apposition of NPs described in 10.2.9. It can be regarded as a kind of verbal apposition. Sometimes one verb is more general and the other more specific in for example the kind of motion, as in the following example:

(143) čas mončiwo nikač niyonpoek šonoki-ye.

In (143) the speaker uses two verbs to refer to the event of walking: the first one is the general verb -kač- ‘go’, and the second one specifies the event by the verb -yonpoek- ‘walk barefoot (lit. walk down)’. Both verbs cross-refer to the 1SG subject by the proclitic ni-. The verb -kač- is also used in complement constructions. It generally means ‘to go to do something’, but can also refer more abstractly to a future event or intention. A complement construction with the two predicates is possible with future reference, as e.g. in the order pikač piyonpoek! (2SG=GO 2SG=walk-down) ‘Go and walk barefoot!’ Further more, the verb root -kač- ‘go’ is also used as a preverbal particle (cf. 7), which probably goes back to a reduction of the complement construction. In (144) the serial construction from Table 10.2 is repeated. The first verb is also -kač- ‘go’, but the second one is the verb -pin- ‘flee’. Both verbs refer to the same event.

(144) rokačpow ropinop.

Another example with a different verb of motion is found in (145):

(145) nošim nohasopikow to neč tekw to ka apo teč nariačowon.

In (145) the event of arriving is specified by the second verb nohasopikow ‘they come as a caravan’, which contains the verbal morpheme or root -pik- ‘come’. Both events happen at the same time: ‘they arrive’ and ‘they come (in a specific way)’. In the next example the serial construction consists of two verbs of utterance.

(146) ač piti’ pikoponiani picičini: ah, ikarek-niš te sowon.

and 2SG 2SG=answer-1SG 2SG=say.do=1SG INTJ
In (146) the two verbs -koponia- ‘answer’ and -kič- ‘say’ occur in a serial construction, but the second one is more general. Maybe -kič- functions as a complementizer in (146), as in African languages and Caribbean creoles (cf. Sebba 1997:196–197).

An instrumental meaning in Baure, a language that does not have adpositions, translated as ‘with’ into English can be gained with the verb -ina- ‘use’, as demonstrated in (147).

(147) roepkiekier roena’ to yakis.
   ro=ipkiek=ro     ro=ina  to  yakis
   3SGm=blow.down=3SGm 3SGm=use  ART stick
   ‘He blew him down with a stick.’  [RP-6/7/04-59]

The verb -čon- ‘accompany’ can be used in a comitative construction, as in (148).

(148) henì, rokićowori-hi, nkotorekw nčonowor.
   henì  ro=kičo-wo=ri=hi  ni=kotoreko-wo
   yes  3SGm=say.do-COP=3SGf=QUOT 1SG=work-COP
   ni=čono-wo=ro
   1SG=accompany-COP=3SGm
   ‘Yes, he said to her, I work with him.’  [RP-N3-14]

Further on, comparison is indicated with the verbs -erok- ‘surpass’ and -ino- ‘be like’ (cf. 5.5), as in (149) and (150):

(149) rierokowoni riti’ yonačowonowori, nkaw nti’.
   ri=eroko-wo=ni  riti’  yonačwowono-wo=ri  nka-wo  nti’
   3SGf=surpass-COP=1SG 3SGf=oldest-COP=3SGf NEG-COP 1SG
   ‘She is older than me (lit. she surpasses me in being the oldest).’ [DC-11/3/06-20]

When someone wants to point at the similarity of an action the verb -ino- ‘be like’ is used. This verb for comparison is also applied as a serial verb right after the predicate it refers to. In (150) this is also a complex predicate with a complement: nki inow noporia ’I want them to sew’. When referring to size or age there is also the alternative of incorporating the attribute into the verb -ino- ‘be like’ (cf. 5.5).

(150) nki’inow noporia’ roenow te naronow nerikikoe’ monik.
   ni=ki’inwo-wo  no=poria’ro=ino-wo  te  ni=aronwo-wo
   1SG=want-COP 3PL=sew 3SGm=be.like  DEM1m 1SG=dress-COP
   neriki-koe’  monik
   now=EMPH pretty
   ‘I want them to sew like this, my dress is pretty now.’  [SIL-T1-3]

244 This was the translation given by Baptista & Wallin in their data. An alternative translation could be ‘I want them to sew like this, my pretty dress, is/looks now.’
In (150) the second predicate is non-verbal: *yonačowon-* ‘(be) the oldest’. There are possibly other constructions with the verb *-erok*- ‘surpass’ that include verbal predicates, but unfortunately the construction is not used frequently any more and therefore there are no more examples in the data. An alternative is an incorporated attribute in the verb *-erok*- ‘surpass’, as already shown in Chapter 5.
“Finalmente (ya estoy cansando con este capítulo) si alguna otra partícula falta que pide ser puesta aquí y no se ofrece […], se perdonará el olvido […], á la ignorancia si todavía no se sabe, porque no es capaz hombre abarcarlo todo, y cada día se va aprendiendo de nuevo, y descubriendo más en la obscuridad y espesura de estas lenguas bárbaras y abstrusas.”

(Padre Antonia Magio de la Compañía de Jesús, 1749, writing at the end of his description of the Baure language; in Adam & Leclerc 1880:37)

“Finally (I am already getting tired with this chapter) if anything is missing here and is not included, it is due to forgetfulness, and the ignorance of still not knowing, because man is not capable of including everything, and each day one will learn more and discover more in the obscurity and jungle of these barbarous and abstruse languages.” [translation: S.D.]
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T-284 word list, comparison with the dialect of San Joaquín
T-286 explanation of symbols and glosses, list of recordings
T-287 parts of narrative to monci aćow to retiropos “The child & the pellet-bow”
T-289 šiyepi (fox story), to mpon moerononev (the three orphans)
T-292 teacher advice for Baure speakers
T-496 article on phonetics/phonology (published 1967)
T-558 noun classes, morphology (1959), analyzed fox story
T-559 syntax outline (1960)
T-561 list of Spanishisms
T-562 alphabet, phonemics (1958?), syllable structure, Swadesh list
T-563 reduplication, 2 pages of text only
T-569 old word list: 1956–57

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APPENDIX A. Specific grammatical morphemes

A. 1. Affixes, clitics, particles

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<th>GLOSS</th>
<th>MEANING</th>
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<tr>
<td>-a</td>
<td>LK</td>
<td>linker</td>
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<tr>
<td>amo</td>
<td>why.not</td>
<td>interrogative particle ‘why not?’</td>
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<tr>
<td>-anev</td>
<td>hPL</td>
<td>human plural</td>
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<tr>
<td>apo</td>
<td>COMPL</td>
<td>complementizer</td>
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<tr>
<td>avik</td>
<td>REP</td>
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<td>-k(i)e-</td>
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<td>who/what</td>
<td>interrogative particle ‘who/what’</td>
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<td>ni=, =ni</td>
<td>1SG</td>
<td>personal clitic</td>
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<td>nka</td>
<td>NEG</td>
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<tr>
<td>no=, =no</td>
<td>3PL</td>
<td>personal clitic</td>
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<td>-no</td>
<td>POSS</td>
<td>possessive marker</td>
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<td>NOM1</td>
<td>participant nominalizer</td>
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<tr>
<td>-pa</td>
<td>GO</td>
<td>go, intentional, directional</td>
</tr>
<tr>
<td>pi=, =pi</td>
<td>2SG</td>
<td>personal clitic</td>
</tr>
<tr>
<td>-pi</td>
<td>QNOM</td>
<td>quality nominalization</td>
</tr>
</tbody>
</table>
-pik = COME = directional: towards
-po = PRLX = perfective & reflexive
-poeiy = REPNN = negative repetitive (never again)
-poreiy = REP = repetitive
-ri, =ri = 3SGf = personal clitic
-ri = NOM3 = product nominalizer
-ro, =ro = 3SGm = personal clitic
-rom = IMM = immediate
-si = PASS = passive
-so = APRX = approximative
-ša = IRR = irrealis
-ši = HORT = cohortative
ta = JUSS = jussive
tiow = CLEFT = cleft
toeri = POT = potential
-ver = PERF = perfective
-yi, =yi = 1PL = personal clitic
-wana = DEP = departitive
-wapa = COS = change of state
-wo = COP = copula
-ye = CANT = cantative
-yi, =yi = 2PL = personal clitic

A. 2. Classifiers

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>class members</th>
<th>attached to numerals</th>
<th>semantic class</th>
</tr>
</thead>
<tbody>
<tr>
<td>-no</td>
<td>human</td>
<td>činti (person), eton (woman), hir (man), roco-</td>
<td>+</td>
<td>human, related to humans</td>
</tr>
<tr>
<td></td>
<td></td>
<td>mokomoe’ (cloud), waporo (river), -ahukis (tear), -ha[e] (hat), sorurui (field worker), or (hour)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-a</td>
<td>animal</td>
<td>ka’an (animal), kahav (deer), kove’ (dog), misi (cat), na’ (egg), šiye’ (fox), šoekon (jaguar), to’ (warthog)</td>
<td>+</td>
<td>sweet round fruit, mainly from trees; birds</td>
</tr>
<tr>
<td>-i</td>
<td>fruit &amp; bird</td>
<td>koli’ (motacú fruit), mokovore (papaya), poe’ (aguai), šoroe’ (cusi fruit), tikoroke’ (guava), aren (bird), poeh (duck), sipor (ostrich), sorisori (owl), tiporek (chicken)</td>
<td>+</td>
<td>mostly flat and round things</td>
</tr>
<tr>
<td>-e</td>
<td>unsweet</td>
<td>kahap (manioc), mamiś (sweet potato), mokovisi (pumpkin), šipe’ek (mate), tawe’ (ball), tikorie’ (tutuma)</td>
<td>+</td>
<td>mostly flat and round things</td>
</tr>
<tr>
<td>-pa</td>
<td>flat &amp; round</td>
<td>hanapa (cedar wood board), hawpa (soap), impok (choruno for taking water from well), rekirok (choruno), sipa (mate), šoropa (charapa),</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>-pe</td>
<td>cutlery</td>
<td>hikoč (knife), tiyowok (spoon), trineč (fork)</td>
<td>+</td>
<td>cutlery</td>
</tr>
<tr>
<td>-pt</td>
<td>long &amp; thin</td>
<td>arampripi (wire), eraserokoč (lasso), kiwor (snake), kaharopi (thread), sakopi (worm), seman (week), sepirok (tape worm), yokopi (candle)</td>
<td>+</td>
<td>long, thin, sometimes flexible</td>
</tr>
<tr>
<td>-po</td>
<td>tiny</td>
<td>hampon (ant sp.), han (wasp), him (fish), hoser (fly), kokopon (caiman), kokon (catapillar), kotrip (ant sp.), kosipso (shell), kosoviri (centipede), mi’ (mosquito), rim (piranha), sm (tarsal), wahašer (ant sp.), yomosep (bee), čičerep (bean), čiros (maize), kiriški (peanut), močűop (pineapple seed), sentiyop (melon seed), šep (chive); šonkip (way)</td>
<td>+ fish and insects; little tiny things</td>
<td></td>
</tr>
<tr>
<td>-mo</td>
<td>woven</td>
<td>-aroni (dress), -com (skin), haromok (cloth), koharimon (table cloth), koromok (fabric), -mom (vagina), panica’ (towel), yorim (mat)</td>
<td>+ textile, woven material</td>
<td></td>
</tr>
<tr>
<td>-npe</td>
<td>flat</td>
<td>hamerok (paper), kihem (moon), pari (house), plat (banknote), viter (bat), kes (cheese)</td>
<td>+ flat</td>
<td></td>
</tr>
<tr>
<td>-sa</td>
<td>water</td>
<td>-hewesa- (jump in water), -stapoesa- (enter the water)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-se</td>
<td>oval</td>
<td>-arov (boat), senti (watermelon), was (glass), yasor (canoe)</td>
<td>+ long or oblong (oval) containers</td>
<td></td>
</tr>
<tr>
<td>-sl</td>
<td>stick</td>
<td>-kori/korirek (arrow), laps (pencil), yasor (firewood)</td>
<td>+ wooden</td>
<td></td>
</tr>
<tr>
<td>-iro</td>
<td>round</td>
<td>kareton (wheel of the wheelbarrow), kohi (stone), kohistot (pebble), panisar (empanizada)</td>
<td>+</td>
<td></td>
</tr>
<tr>
<td>-aro</td>
<td>liquid</td>
<td>in (water), marok (chicha)</td>
<td>+ liquids</td>
<td></td>
</tr>
<tr>
<td>-či</td>
<td>month</td>
<td>kihem (month, moon)</td>
<td>+ months</td>
<td></td>
</tr>
<tr>
<td>-aha</td>
<td>dish</td>
<td>balde (bucket), baniador (big bowl), kihem (cooking pot), -nikori/nikoro (plate)</td>
<td>+ widely open (food) containers, dishes</td>
<td></td>
</tr>
<tr>
<td>-ki</td>
<td>contents</td>
<td>howoki (hole), toerok (field), kaye (street)</td>
<td>+ contents, frequently of 2-dimensional places</td>
<td></td>
</tr>
<tr>
<td>-’ino</td>
<td>tool</td>
<td>poe’ (axe)</td>
<td>+ tools</td>
<td></td>
</tr>
<tr>
<td>-seki</td>
<td>oval, contents</td>
<td>renek (drink), votel (bottle),</td>
<td>+ contents of oval container</td>
<td></td>
</tr>
<tr>
<td>-eki</td>
<td>jug</td>
<td>čomeki (fat person), hopi (stone jug), tikorie’ (churuno), yasor (boat, inside)</td>
<td>+ big container</td>
<td></td>
</tr>
<tr>
<td>-iki</td>
<td>net</td>
<td>hokon (basket), -korak (net)</td>
<td>+ net-like containers</td>
<td></td>
</tr>
<tr>
<td>-ahaki</td>
<td>pot, contents</td>
<td>occurs in numerals and adjectives</td>
<td>+ contents of pot, kinds of food</td>
<td></td>
</tr>
<tr>
<td>-koki</td>
<td>inside</td>
<td>occurs in adjectives and compounds</td>
<td>– inside of containers</td>
<td></td>
</tr>
<tr>
<td>-poki</td>
<td>hammock</td>
<td>-imok (hammock), wotoki (hammock)</td>
<td>+ long flexible</td>
<td></td>
</tr>
<tr>
<td>-ake</td>
<td>side3D</td>
<td>side of a house e.g.</td>
<td>+ side</td>
<td></td>
</tr>
<tr>
<td>-sare</td>
<td>side2D</td>
<td>occurs in adjectives posare ‘other’</td>
<td>+ side of the village</td>
<td></td>
</tr>
<tr>
<td>-aso</td>
<td>time</td>
<td>čas (long time)</td>
<td>– time</td>
<td></td>
</tr>
<tr>
<td>-pl</td>
<td>word</td>
<td>occurs in compounds and incorporated into verbs</td>
<td>– words</td>
<td></td>
</tr>
</tbody>
</table>
## Table A.2.1: Grammaticalized classifiers

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>class members</th>
<th>attached to numerals</th>
<th>semantic class</th>
</tr>
</thead>
<tbody>
<tr>
<td>-amok</td>
<td>flat &amp; raised</td>
<td><em>emokoe’</em> (chapapa), <em>kam/kater</em> (bed), <em>kareton</em> (wheelbarrow), <em>mes</em> (table), <em>tirompek</em> (nest)</td>
<td>+</td>
<td>Flat and raised things, possibly on legs, like a table</td>
</tr>
<tr>
<td>-yok</td>
<td>times</td>
<td>occurs with numerals</td>
<td>+</td>
<td></td>
</tr>
</tbody>
</table>

## Table A.2.2: Metaphorically extended and locative classifiers

<table>
<thead>
<tr>
<th>form</th>
<th>gloss</th>
<th>class members</th>
<th>attached to numerals</th>
<th>semantic class, notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>-čipi</td>
<td>roof</td>
<td>-čipi (back), <em>čipi’</em> (roof), <em>kočip</em> (armadillo), pehič (armadillo sp.), <em>sipori</em> (frog), <em>sopiri</em> (tortoise)</td>
<td>+</td>
<td>roof-like</td>
</tr>
<tr>
<td>-imir</td>
<td>face</td>
<td>-imir (face)</td>
<td>?</td>
<td>face, front</td>
</tr>
<tr>
<td>-kis</td>
<td>eye</td>
<td>-kis (eyes), <em>wohis</em> (star)</td>
<td>+</td>
<td>eyes, stars</td>
</tr>
<tr>
<td>-waki</td>
<td>handful</td>
<td>-waki (palm of hand)</td>
<td>+</td>
<td>handful</td>
</tr>
<tr>
<td>-čipie</td>
<td>pile</td>
<td><em>čipie’</em> (island), <em>erapoe’</em> (pile of plantains)</td>
<td>+</td>
<td>pile of things</td>
</tr>
<tr>
<td>-čow</td>
<td>circle</td>
<td>-čow/ečowe’ (palm leaf), <em>erapoe’</em> (wreath), <em>soročow</em> (cusi leaf)</td>
<td>+</td>
<td>palm leaves, wreaths</td>
</tr>
<tr>
<td>-uki</td>
<td>diameter</td>
<td><em>aki</em> (lagoon), <em>paraki</em> (room), <em>sorati</em> (village, size), <em>wapoer</em> (river), <em>yakis</em> (firewood, bound together)</td>
<td>+</td>
<td>big, round, bound together; with a diameter</td>
</tr>
<tr>
<td>-še</td>
<td>trunc</td>
<td><em>eše’</em> (tree trunk)</td>
<td>?</td>
<td>tree trunks, river bank, vertical size, side</td>
</tr>
<tr>
<td>-poe</td>
<td>down</td>
<td>incorporated into verbs</td>
<td>-</td>
<td>ground, down</td>
</tr>
<tr>
<td>-api</td>
<td>under</td>
<td>noun compounds, incorporated into verbs</td>
<td>-</td>
<td>space under</td>
</tr>
<tr>
<td>-ači</td>
<td>other, place</td>
<td><em>ačiwani</em> (different place)</td>
<td>-</td>
<td>different place</td>
</tr>
</tbody>
</table>

### Plant parts
- **-pon** leaf: *eponoe’* (leaf), *sonipon* (tobacco leaf) + leaf
- **-ewo** raceme: *erapoe’* (plantain) + raceme
- **-soki** seed: *soki/esoki* (seed), *soroesoki* (cusi nut), *koyorisoe’* (totaí nut) + seed
- **-poe** banana: *erapoe’* (plantain), *kolapoe’* (banana) + banana
- **-moto** plant: *poremot* (mate plant) + plant
- **-wok** tree: *ewokoe’* (tree) + tree
- **-čomomoe’** flower: *čomomoe’* (flower) + flower

### Body parts – human
- **-ni** voice: *-noni* (voice) + voice
- **-wohis** hand: *-wohis* (hand) + hand
<table>
<thead>
<tr>
<th>Classifier</th>
<th>Meaning</th>
<th>Example</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>-ser</td>
<td>tooth</td>
<td>tooth</td>
<td>tooth</td>
</tr>
<tr>
<td>-pasiri</td>
<td>nose</td>
<td>nose</td>
<td>nose</td>
</tr>
<tr>
<td>-čokon</td>
<td>ear</td>
<td>ear</td>
<td>ear</td>
</tr>
<tr>
<td>-pes</td>
<td>leg</td>
<td>leg</td>
<td>leg</td>
</tr>
<tr>
<td>-imas</td>
<td>genitals</td>
<td>genitals</td>
<td>genitals</td>
</tr>
<tr>
<td>-hi</td>
<td>horn</td>
<td>horn</td>
<td>horn</td>
</tr>
<tr>
<td>-iši</td>
<td>feather</td>
<td>feather</td>
<td>feather</td>
</tr>
<tr>
<td>-hus</td>
<td>tail</td>
<td>tail</td>
<td>tail</td>
</tr>
<tr>
<td>-powoki</td>
<td>arm</td>
<td>arm</td>
<td>arm</td>
</tr>
<tr>
<td>-tip</td>
<td>nail</td>
<td>-tip (fingernail, hoof)</td>
<td>fingernail, hoof</td>
</tr>
<tr>
<td>-morekoe'</td>
<td>year</td>
<td>-morekoe' (year)</td>
<td>year</td>
</tr>
<tr>
<td>-sekone</td>
<td>day</td>
<td>roseskoner (day)</td>
<td>day</td>
</tr>
<tr>
<td>-yitinoe</td>
<td>night</td>
<td>yotoer (night)</td>
<td>night</td>
</tr>
<tr>
<td>-eli</td>
<td>piece</td>
<td>neš (meat)</td>
<td>pieces of meat</td>
</tr>
<tr>
<td>-čon</td>
<td>snail</td>
<td>čoris (snail), čorishon (snail sp.)</td>
<td>snails</td>
</tr>
<tr>
<td>-čosoše</td>
<td>fence</td>
<td>ečosoše’ (fence)</td>
<td>fence</td>
</tr>
<tr>
<td>-čoro</td>
<td>frame</td>
<td>ewnokoe’ (door)</td>
<td>door frame</td>
</tr>
<tr>
<td>-esonokoe</td>
<td>door</td>
<td>esonokoe’ (door)</td>
<td>door</td>
</tr>
<tr>
<td>-torokoe</td>
<td>corner</td>
<td>-torokoe’ (corner)</td>
<td>corner</td>
</tr>
<tr>
<td>-kori</td>
<td>cf. -si</td>
<td>-kori/ korirok (arrow)</td>
<td>&lt; -kori ‘arrow’</td>
</tr>
<tr>
<td>-toto</td>
<td>cf. -iro</td>
<td>kohistot (pebble), koten (caramellized sugar cane)</td>
<td>&lt; kohistot ‘pebble’</td>
</tr>
<tr>
<td>-kor</td>
<td>cf. -ki</td>
<td>-korak/ korakok (fishing net)</td>
<td>&lt; -korak ‘fishing net’</td>
</tr>
<tr>
<td>-si</td>
<td>cf. -e</td>
<td>maminis (sweet potato)</td>
<td>&lt; maminis ‘sweet potato’</td>
</tr>
<tr>
<td>-tono</td>
<td>button</td>
<td>voton (button)</td>
<td>&lt; Sp. botón ‘button’</td>
</tr>
<tr>
<td>-mes</td>
<td>cf.-amok</td>
<td>mes (table)</td>
<td>&lt; Sp. mesa ‘table’</td>
</tr>
</tbody>
</table>

Table A.2.3: Unique classifiers or “repeaters”
APPENDIX B. Text Samples

B. 1. Narratives

B. 1.1. to sipori ač to kotis  Rosalía Piaicobo  (second version: [RP-N2/II])
‘The frog and the lizard’

1. nakirok-ye teč kotis rokomiračow teč sipori ačow rovekier:
   nakirok-ye   teč   kotis   ro=komiračo-wo   teč   sipori   ačo-wo
   long.ago-LOC  DEM2m lizard 3SGm=meet-COP DEM2m frog and-COP
   ro=vek=ro
   3SGm=talk=3SGm
   ‘Long ago the lizard met the frog and said to him:’

2. rokićowor-hi:  “ntori, nki’inow paskoša niwoyikša to niwer?”
   ro=kičo-wo=ro=hi
   ni=tori  ni=ki’in-o-wo  pi=asko-ša
   3SGm=say-COP=3SGm=QUOT 1SG=friend 1SG=want-COP 2SG=help-IRR
   ni=woyik-ša  to  ni=wer
   1SG=make-IRR ART 1SG=house
   ‘He said (it is said): “My friend would you help me make (repair) my house?”’

3. “boen”, rokićowor-hi teč sipori, “ač rekičin?”
   bueno  ro=kičo-wo=ro=hi
   teč  sipori  ač  rekičin
   well  3SGm=say-COP=3SGm=QUOT DEM2m frog and when
   ‘ “Well”, he said to the frog, “and when?”’

   bueno  ro=kičo-wo=ro=hi
   no=pi  to  ka  rekič
   well  3SGm=say-COP=3SGm=QUOT 1SG.tell=2SG ART IND when
   ‘ “Well”, he said to him, “I tell you know when.”’

5. teč worapik teč ses, raserokow to sex.
   teč  worapik  teč  ses  ro=aseroko-wo  to  sex
   DEM2m come  DEM2m sun 3SGm=be.strong-COP ART sun
   ‘The sun came up and it was getting strong.’

6. rokićowor-hi: ntori, ver nki’inowapa paskopani.
   ro=kičo-wo=ro=hi
   ni=tori  ver  ni=ki’ina-wapa
   3SGm=say-COP=3SGm=QUOT 1SG=friend PERF 1SG=want-COS
   pi=asko-pa=ni
   2SG=help-GO=1SG
   ‘He said to him: “My friend, now I want you to help me.”’

7. boen, rokićowor-hi, rokač teč sipori.
   boen  ro=kičo-wo=ro=hi
   ro=kač  teč  sipori
   well  3SGm=say-COP=3SGm=QUOT 3SGm=go DEM2m frog
   ‘ “Well”, he said. The frog went.’
8. **ver raročow ani-ye.**
   *ver ro=aročo-wo ani-ye*
   PERF 3SGm=climb.up-COP sky-LOC
   ‘He already climbed up.’

9. **ver kač noemčowa’ teč rower.**
   *ver kač no=im-čowa’ teč ro=wer*
   PERF GO 3PL=put-palm.leaf DEM2m 3SGm=house
   ‘They already went to put the palm leaves on the house (roof).’

10. **raserokpaw to ses.**
    *ro=aserok-pa-wo to ses*
    3SGm=be.strong-GO-COP ART sun
    ‘The sun was getting strong.’

11. **rokičowor-hi: “ntori, ver henowe’ ...”**
    *ro=kičo-wo=ro=hi ni=tori ver heno-wo-i’*
    3SGm=say-COP=3SGm=QUOT 1SG=friend PERF good-COP-EMPH
    ‘He said to him: “My friend, better ... (we stop).” ’

12. **“nokaw”, rokičowor-hi, “nti’ nehemo’ inow kweša ne’’ to ses!”**
    *noka-wo ro=kičo-wo=ro=hi nti’ ni=ehemo’ino-wo*
    NEG-COP 3SGm=say-COP=3SGm=QUOT 1SG 1SG=relax-COP
    kwe-ša ne’ to ses
    exist-IRR here ART sun
    ‘“No”, he said to him. “I am relaxing when there is sun here!”

13. **tiow to kik nkotorekiy rokičowor-hi teč kotis.**
    *tiow to kik ni=kotorek-yi ro=kičo-wo=ro=hi*
    CLEFT ART really 1SG=work-LOC 3SGm=say-COP=3SGm=QUOT
    teč kotis
    DEM2m lizard
    ‘“This is exactly the time that I work (best)”, said the lizard to him.’

14. **ah boen, nkačikop iškon narimpeaw.**
    *ah boen no=kač-i-ko-po iškon no=ari-mpe-a-wo*
    INTJ well 3PL=go-DUR-ABS-PRFLX until 3PL=finish-CLF:flat-LK-COP
    ‘Ah, well, they went on until they finished the roof.’

15. **ver teč narimpeawčok rokopoek teč sipori rokačpow inowoko-ye, roehewesaw, koeč ver nka rawantaćpaw to ses, roehewesaw inowoko-ye.**
    *ver teč no=ari-mpe-a-čo-wo ro=kopoek teč*
    PERF DEM2m 3PL=finish-CLF:flat-LK-NOM2-COP 3SGm=come.down DEM2m
    sipori ro=kač-pa-wo ino-woko-ye ro=ehewe-sa-wo
    frog 3SGm=go-PRFLX-CLF water-place-LK 3SGm=throw-CLF:water-COP
    koeč ver nka ro=awantać-pa-wo to ses
    because PERF NEG 3SGm=endure-GO-COP ART sun
ro=ehewe-sa-wo     ino-woko-ye  
3SGm=throw-CLF:water-COP water-place-LOC  
‘When they had finished the roof, the frog came down and went away to the water place (where he lives), he jumped into the water, because he couldn’t endure the sun; he jumped into the water.’

16. boen, ver teč kotis ver rokičpaw ronikpa.  
boen ver teč kotis ver ro=hič-pa-wo ro=nik-pa  
well PERF DEM2m lizard PERF 3SGm=wait-GO-COP 3SGm=eat-GO  
‘Well, the lizard was already waiting to eat.’

17. ver te – retorok teč sipori noiy inowoko-ye.  
ver te ro=etorok teč sipori noiy ino-woko-ye  
PERF DEM1m 3SGm=leave DEM2m frog there water-place-LOC  
‘Then the frog left to the water place there.’

18. rokičowor-hi: “ntori, kewon vinikpan!”  
ro=kič-wo=ro=hi   ni=tori ke-wo-no   vi=nik-pa-no  
3SGm=say-COP=3SGm=QUOT 1SG=friend EV-COP-NOM1 1PL=eat-GO-NOM1  
‘He (the lizard) said to him: “My friend, come, we go to eat!” ’

19. boen, ver rokačow-hi ronikpa.  
boen ver ro=kačo-wo=hi ro=nik-pa  
well PERF 3SGm=go-COP=QUOT 3SG=eat-GO  
‘Well, then (it is said,) that he went to eat.’

20. ver eto nonik.  
ver eto no=nik  
PERF FINISH 3PL=eat  
‘Then they finished eating.’

kič-wo=ro   boen ni=tori ro=kič-wo=ro=hi  
say-COP=3SGm well 1SG=friend 3SGm=say-COP=3SGm=QUOT  
asoropaïy ver pi=asko=ni  
thank.you PERF 2SG=help=1SG  
‘He said: “Well, my friend”, he said. “Thank you for your help.” ’

hení ro=kičo-wo=ro=hi  ač-piti’ rek(ičin)  
yes 3SGm=say-COP=3SGm=QUOT and-2SG when  
‘ “Yes”, he said, “And what about you – when (shall I help you)?” ’

23. “boen, nti’ napi to rekič niwoyikow to niver”, rokičowor-hi teč sipori.  
boen nti’ no=pi to rekič ni=woyiko-wo to ni=wer  
well 1SG 1SG.tell=2SG ART when 1SG=make-COP ART 1SG=house  
ro=kič-wo=ro=hi   teč sipori  
3SGm=say-COP=3SGm=QUOT DEM2m frog  
‘ “Well, I tell know when I make my house”, said the frog to him.” ’
24. *ver teč worapikčap ko to sowon, rokaćow-hi rokić:*
   *ver teč worapik-čo-pa ko to sowon ro=kaço-wo=hi*
   PERF DEM2m come-NOM2-GO like ART rain 3SGm=go-COP=QUOT
   
   ro=kić
   3SGm=say
   ‘The rainy season came, then he came, it is said, and said:’

   *ver ni=tori ro=kičo-wo=ro=hi hâ-(pi)ti’*
   PERF 1SG=friend 3SGm=say-COP=3SGm=QUOT INTJ-2SG
   
   ro=kičo-wo=ro=hi
   3SGm=say-COP=3SGm=QUOT
   ‘“Now, my friend”, he said, “what about you?”’

26. ‘*nî’ nopi ko ver nki’înov piwoyikopa to niwer, paskopani.*’
   *ntî’ no=pi ko ver ni=ki’îno-wo pi=wayiko-pa*
   1SG 1SG.tell=2SG like PERF 1SG=want-COP 2SG=make-GO
   to ni=wer pi=asko-pa=ni
   ART 1SG=house 2SG=help-GO=1SG
   ‘“I tell you know that now I want that you come to make my house, come and help me!”’

27. ‘*boen, tekičin enevere’, rokićowor-hi teč sipori.*
   *boen tekičin enevere ro=kičo-wo=ro=hi teč sipori*
   well time.point next.day 3SGm=say-COP=3SGm=QUOT DEM2m frog
   ‘“Well, the time is tomorrow”, he said to the frog.’

28. ‘*ač enevere ver rokaćpow teč kotis raskopa teč sipori.*
   *ač enevere ver ro=kać-po-wo teč kotis*
   and next.day PERF 3SGm=say-PRFLX-COP DEM2m lizard
   ro=asko-pa teč sipori
   3SGm=help-GO DEM2m frog
   ‘And the next day the lizard came and went to help the frog.’

29. ‘*enevere teč ver raročow ečpi-ye ver kać noem to ećowe’, ver kać rosowe’, rosowe’.*
   *enevere teč ver ro=aročo-wo ečpi-ye ver kać*
   next.day DEM2m PERF 3SGm=climb.up-COP roof-LOC PERF GO
   no=im to ećowe’ ver kać ro=sowe’ ro=sowe’
   3PL=put ART palm.leaf PERF GO 3SGm=rain 3SGm=rain
   ‘The next day he climbed up the roof and they put up the palm leaves; it started to rain.’

30. ‘*kać rosowe’ čonok.*
   *kać ro=sowe’ čonok*
   GO 3SGm=rain big
   ‘It started to rain heavily.’
31. ač teč kotis nka rawantačow, nka rawantačow.
   ač teč kotis nka ro=awantačo-wo nka ro=awantačo-wo
   and DEM2m lizard NEG 3SGm=endure-COP NEG 3SGm=endure-COP
   ‘And the lizard didn’t endure (the rain).’

   ni=tori  ro=kičo-wo=ro=hi  ver  ro=ehemo’in-a-pa
   1SG=friend 3SGm=say-COP=3SGm=QUOT PERF 3SGm=relax-LK-GO
   ‘My friend”, he said to him (the frog), he was already pausing.’

33. “nokaw”, rokičowor-hi, “tiow te kiko naserok to nkotorekočow”, rokičowor-hi
tec sipori.
   noka-wo ro=kičo-wo=ro=hi  tiow te  kiko  ni=aserok
   NEG-COP 3SGm=say-COP=3SGm=QUOT CLEFT DEM1m really 1SG=be.strong
   to  ni=kotoreko-čo-wo  ro=kičo-wo=ro=hi  teč  sipori
   ART 1SG=work-NOM2-COP 3SGm=say-COP=3SGm=QUOT DEM2m frog
   ‘ “No!” he said. “This is exactly the time when I work (best)”, said the frog.’

34. boen, ver teč kotis nka rawantačow rehevipoekow, romaniwapa rehevipoekow
   ač rosiapo ropeni-ye.
   boen ver teč kotis nka ro=awantačo-wo ro=ehevipoeko-wo
   well PERF DEM2m lizard NEG 3SGm=endure-COP 3SGm=fall.down-COP
   ro=manii-wapa  ro=ehevipoeko-wo ač  ro=siapo  ro=peni-yè
   3SGm=be.cold-COS 3SGm=fall.down-COP and 3SGm=enter 3SGm=cave-LOC
   ‘Well, the lizard didn’t endure and fell down; he got cold, fell down, and he
   entered his cave.’

35. rokičowor-hi teč sipori: “ah, ntori”, rokičowor-hi.
   ro=kičo-wo=ro=hi  teč  sipori  ah  ni=tori
   3SGm=say-COP=3SGm=QUOT DEM2m frog INTJ 1SG=friend
   ro=kičo-wo=ro=hi
   3SGm=say-COP=3SGm=QUOT
   ‘The frog said to him: “Ah, my friend”, he said.’

   ver  ni=kanači=pinti’  aw  awantač  aw  piti’  noka-wo
   PERF 1SG=win-2SG 1SG endure and.not 2SG NEG-COP
   ro=kičo-wo=ro=hi
   3SGm=say-COP=3SGm=QUOT
   ‘ ‘I won over you, I endured it, unlike you, you didn’t”, he said to him.’

37. “heni”, teč sipori rokičow teč kotis koeh te kotis ver rehevipoekow koeč ver
   romaniwapa, ač rosiapo noly ropeni-ye.
   heni teč sipori ro=kičo-wo teč kotis
   yes DEM2m frog 3SGm=say-COP DEM2m lizard
   koeh(koe’) te kotis ver ro=ehevipoeko-wo koeč ver
   so.that DEM1m lizard PERF 3SGm=fall.down-COP because PERF
“Yes”, said the frog to the lizard. Because the lizard fell down because of being cold and he entered his cave there.

He was content in his cave, he didn’t return. He was already down there in his cave.

And the frog said to him: “Ah, my friend”, he said, “I won you out.”

“You haven’t endured it”, said the frog to him.

“Well, I will go (Good-bye), my friend”, he (the lizard) said to him.

The lizard went away.

He never ate, because he was already so cold.
The eel

1. nakirok-ye kwe’ tič eton ač kwe’ tič rišomon ač riti’ ehirikon.
   long.ago-LOC exist DEM2f woman and exist DEM2f
   rišomon ač riti’ ehiriko-no
   3SGf=daughter.in.law and 3SGf spin-NOM1
   ‘Once upon a time, there was a woman and she had a daughter-in-law, who was a
   spinner.’

2. tirin teč reherikoč tič eton ti rišomon.
   tiri-no teč ri=eheriko-čo tič eton ti
   know-NOM1 DEM2m 3SGf=spin-NOM2 DEM2f woman DEM1f
   rišomon
   3SGf=daughter.in.law
   ‘This daughter-in-law was a woman who knew to spin.’

3. ač hepčin rikovianow to it, tiow teč riveyonow teč it.
   ač hepčin ri=ko-viano-wo to it tiow teč
   and it.seemed 3SGf=ATTR-companion-COP ART eel CLEFT DEM2m
   ri=veyono-wo teč it
   3SGf=make.love-COP DEM3m eel
   ‘And it was the case that she was companion to the eel; she was the one who
   made love with the eel.’

4. ač tič rimos kač riepheri, riephavori iškonis to risokier.
   ač tič ri=mos kač ri=epha=ri
   and DEM2f 3SGf=mother.in.law GO 3SGf=spy=3SGf 3SGf=spy-COP=3SGf
   iškon=iš to ri=sokia=ro
   until=EXCLA ART 3SGf=find=3SGm
   ‘And the mother-in-law went to spy on her; she spied on her until she found him.’

5. hepčin tiow teč –ha– riavinon teč it.
   hepčin tiow teč ha ri=avinon teč it
   it.seemed CLEFT DEM2m HES 3SGf=husband DEM2m eel
   ‘It seemed that the eel was her husband (lover).’

6. ač kač riepheri.
   ač kač ri=epha=ri
   and GO 3SGf=spy=3SGf
   ‘And she went to spy on her.’

7. rikičowori-hi: –ha– nka pehmoeckpap?
   ri=kičo-wo=ri=hi
   3SGf=say-COP=3SGf=QUOT HES NEG 2SG=wash.clothes-GO-PRFLX
   ‘She said to her: well, don’t you go to wash clothes?’
8. heni, nehmoekpap, rikičowori-hi.
   henim=ehmoek-pa-p ri=kičo-wo=ri=hi
   yes 1SG=wash.clothes-GO-PRLX 3SGf=say-COP=3SGm=QUOT
   ‘Yes, I will go to wash clothes, she said to her.’
9. teč rikačowekoe’ kač risapkoč’ teč howoki ač retorok teč it.
   teč ri=kačo-wo-ikoe’ kač ri=sap-koč’ teč howoki
   DEM2m 3SGf=go-COP-EMPH GO 3SGf=poke-EMPH DEM2m hole
   ač ro=etorok teč it
   and 3SGm=leave DEM2m eel
   ‘She (the mother-in-law) went in fact, and she poked the hole and the eel came out.’
10. ti peropin teč it teč riavinion tič eton, retorok.
    ti    pero-pi-no     teč  it    teč  ri=avinion
    DEM1f? long-CLF:long&thin-NOM1 DEM2m eel DEM2m 3SGf=husband
    tič  eton  ro=etorok
    DEM2f woman 3SGm=leave
    ‘He was very long, the husband of that woman, he left.’
    ah tiow ča-pi’ ri=kičo-wo tiow ča-pi’ mehewo-čo-no=ro
    INTJ CLEFT and-2SG 3SGf=say-COPCLEFT and-2SG bad-APPL-NOM1=3SGm
    ti n=šonon ač ri=komorik=ro
    DEM1f 1SG=dau.in.law and 3SGf=kill=3SGm
    ‘You are the one, she said, you are the one who spoiled my daughter-in-law; and she killed him.’
12. ač rikačow riamper yaki-ye rikač rihačoropier.
    ač ri=kačo-wo  ri=am-pa=ro yaki-ye  ri=kač
    and 3SGf=go-COP 3SGf=bring-GO=3SGm fire-LOC 3SGf=go
    ri=ha-čoro-pi=ro
    3SGf=off-peel-CLF:long&thin=3SGm
    ‘And she went and put him into the fire, and she took off his skin.’
13. ač rišoere’ rinik tič rišonon.
    ač ri=soere’ ri=nik  tič  ri=šonon
    and 3SGf=cook 3SGf=eat DEM2f 3SGg=dau.in.law
    ‘And she cooked (it) so that her daughter-in-law would eat.’
14. teč kope’ap rošim tič rišonon ričow (rijičow?) wapoeri-ye kač rinkpa tič.
    teč kope’ap  ro=šim  tič  ri=šonon
    DEM2m afternoon 3SGm=arrive DEM2f 3SGg=dau.in.law
    ri=čo-wo  (ri=vi-čo-wo) wapoeri-ye kač ri-nik-pa  tič
    3SGf=APPL-COP 3SGf=LOC-APPL-COP river-LOC GO 3SGg=eat-GO DEM2f
    ‘In the afternoon the daughter-in-law came from the river to eat.’
15. ač rimer yiti ač kač rinik.
   ač ri=im=ro yiti ač kač ri=nik
   and 3SGf=put=3SGm chili and GO 3SGf=eat
   ‘And she (the mother-in-law) put chili (in the food) and she (the daughter-in-law) ate.’

16. a te kač moro’iner nka to ka rier.
   a te kač moro in=ro nka to ka ri=er
   and DEM1m GO be.thirsty=3SGm NEG ART IND 3SGf=drink
   ‘And she got thirsty because there was nothing for her to drink.’

17. ač rihinoek to ka noiy to ka rina ač porok risokier in.
   ač ri=hinoek to ka noiy to ka ri=ina
   and 3SGf=search ART IND there ART IND 3SGf=use
   ač porok ri=sokia=ro in
   and never 3SGf=find=3SGm water
   ‘And she looked for something that she could use (drink), but she didn’t find any water.’

18. ti rikačpow wapoeri-ye, rivia wana teč porespa.
   ti ri=kač-po-wo wapoeri-ye ri=via-wana teč porespa
   and 3SGf=go-PRFLX-COP river-LOC 3SGf=take-DEP DEM2m mate
   ‘She left for the river, taking a mate on her way.’

19. rikačpow ti eton, rikačpow wapoeri-ye riropa in.
   ri=kač-po-wo ti eton ri=kač-po-wo
   3SGf=go-PRFLX-COP DEM1f woman 3SGf=go-PRFLX-COP
   wapoeri-ye ri=iro-pa in
   river-LOC 3SGf=drink-GO water
   ‘The woman left, she left for the river in order to drink water.’

20. ač rihewesaw wapoeri-ye.
   ač ri=hewe-sa-wo wapoeri-ye
   and 3SGf=throw-CLF:water-COP river-LOC
   ‘And she jumped into the river.’

21. rika hašotokie porespa ač rihewesaw.
   ri=ka-hašo-tokie porespa ač ri=hewe-sa-wo
   3SGf=ATTR-hat-head mate and 3SGf=throw-CLF:water-COP
   ‘She put the mate on her hat and jumped into the water.’

22. rikačow tič rimos kač ripanperi, rihewesaw porok riavikop.
   ri=kač-po-wo tič ri=mos kač ri=pan-pa=ri
   3SGf=go-COP DEM2f 3SGf=mo.in.law GO 3SGf=follow?-GO=3SGf
   ri=hewe-sa-wo porok ri=aviko-po
   3SGf=throw-CLF:water-COP never 3SGf=return-PRFLX
   ‘She left and her mother-in-law went to follow her; she jumped into the water and never came back.’
23. ač rikičowor=hi –ha–...  
ač ri=kičo-wo=ro=hi  ha  
and 3SGf=say-COP=3SGm=QUOT HES  
‘And she said to him...’

24. pepipawon, nen? rikičowori=hi teč rišir, to riavion tič eton.  
pi=epi-pa-wo-no  ni=en  ro=kičo-wo=ri=hi  teč  
2SG=come-GO-COP-NOM1 1SG=mother 3SGm=say-COP=3SGf=QUOT DEM2m  
ri=šir to  ri=avison tič eton  
3SGf=son ART 3SGf=husband DEM2f woman  
‘Where are you coming from? said her son, the husband of that woman.’

25. verap ti peyon koeč rikašow te porespa ač veraper inowoko-ye, rikičowor=hi.  
ver-a-pa  ti  pi=eyon koeč  ri=ka-hašo-wo  te  
already-LK-GO DEM1f2SG=wife because 3SGf=ATTR-hat-head-COP DEM1m  
porespa ač  ver-a-pa=ro  ino-woko-ye  
mate and PERF-LK-GO=3SGm water-place-LOC  
3SGf=say-COP=3SGm=QUOT  
‘She already went away, your wife, because she put a mate on her head and went to the water, she said to him.’

26. aiy senior, rikičow=hi, nerikikoe’ nihinoekperi rikačpow.  
aiy  senior  ro=kičo-wo=hi  neriki-koe’  ni=hinoek-pa=ri  
INTJ lord 3SGm=say-COP=QUOT now-EMPH 1SG=search-GO=3SGf  
ri=kač-po-wo  
3SGf=go-PRFX-COP  
‘Oh Lord, he said, right now I will look where she left for.’

27. ač rovekiri, rovekiri noiy wapoeršenokoe-ye.  
ač  ro=veki=ri  ro=veki=ri  noiy  wapoer-šenokoe-ye  
and 3SGm=talk=3SGf 3SGm=talk=3SGf there river-bank-LOC  
‘And he talked to her, talked and talked, there at the river bank.’

28. roki’inow, roki’inow koehkoe’ rietoraš.  
ro=ki’in-wo  ro=ki’in-wo  koehkoe’  ri=etora-š=ro=inš  
3SGm=want-COP 3SGm=want-COP so.that 3SGf=come.out-APPL=3SGm=EXCLA  
‘Well, he wanted (so much) that she would come out again.’

29. hepčin-hi tiow tič howewapa; teč ripasiriow nerikikoe’ ti howe’ tič eton riam teč porespa.  
hepčin=hi  tiow  tič  howe-wapa  teč  ri-pasiri-ow  
it.seemed=QUOT CLEFT DEM2f dolphin-COS DEM2m 3SGf=nose-COP  
neriki-koe’ ti howe’ tič eton  ri-am teč porespa  
now-EMPH 3SGf dolphin DEM2f woman 3SGf=take DEM2m mate  
‘And it was the case that she had changed into a dolphin; that woman had now the nose of a dolphin; she had taken the mate.’
30. tiow teč ver riti’ ripasiriwapa neriki ikarek kwe’ teč rišon napiri’ tič – ti howe’.
   CLEFT DEM2m already 3SGf 3SGf=nose-COS now therefore
   kwe’ teč ri=šon napiri’ tič ti howe’
   exist DEM2m 3SGf=tit also DEM2f DEM1f dolphin
   ‘She already had the nose, and thus she also had her tit, this dolphin.’

31. koeč eton ti rhewesaw, porok avikoe’ riavikap.
   because woman DEM1f 3SGf=throw-CLF:water-COP never
   aviko-i’ ri=aviko-po
   again-EMPH 3SGf=return-PRLX
   ‘Because this woman jumped in the water, and she never ever returned.’

32. kwe’ tič rišon, kwe’ teč-hi napiri’ renow to etonanev-enš teč rimom tič eton.
   kwe’ tič ri=šon kwe’ teč-hi napiri’ ro=ino-wo
   exist DEM2f 3SGf=tit exist DEM2m=QUOT also 3SGm=be.like-COP
   to eton-anev=enš teč ri=mom tič eton
   ART woman-h PL-APRV DEM2m 3SGf=vagina DEM2f woman
   ‘She had her tit, she also had what women have, well, a vagina the woman had.’

33. koeč to nen ikomorikonow te howe’ moeh nohinokir.
   because ART DEM3PL kill-NOM-COP DEM1m dolphin
   moeh no=hinok=ro
   CERT 3PL=see=3SGm
   ‘Because those who are killing dolphins can see it.’

34. renokow to načonow to etonanev, tič howe’.
   ro=inoko-wo to no=ačo-no-wo to eton-anev
   3SGm=resemble-COP ART 3PL=have-NOM1-COP ART woman-h PL
   tič howe’
   DEM2f dolphin
   ‘The same what women have, has the dolphin woman.’

35. hepčin tiow tič eton maspoen ač rihowesaw teč rimaspoepi.
   hepčin tiow tič eton maspoen ač ri=howe-sa-wo
   it.seemed CLEFT DEM2f woman crazy and 3SGf=throw-CLF:water-COP
   teč ri=maspoe-pi
   DEM2m 3SGf=be.crazy-QNOM
   ‘It was the case that the woman was crazy and jumped into the water because of her craziness.’

36. kačpikow to riavinon ver –ha– rar’inokikow verap tič reyon, ver rhewesaw, porok avikoe’ riavikop.
   kač-piko-wo to ri=avinon ver ha ro=ar’inoko-piko-wo
   go-COME-COP ART 3SGf=husband PERF HES 3SGm=be.sad-COME-COP
37. When her husband came, he became very sad that his wife had gone, that she had jumped into the water and would never come back.

38. He didn’t see her, and he talked to her in vain; she would never come out, she was already in the water.

39. (He wanted) that she would return, but nothing; he went to cry.

40. This is what she had done; his wife never returned again.

41. ‘He went home and started to cry, he cried and cried, and he said to his mother:’
42. \textit{išer, rokićowori=hi, kotirapiwor piti’}, nen, koeć piti’, nen, tiow piti’ –ha–, tiow piti’ imokačir.
\textit{išer ro=ki-co=wo=ri=hi} \quad \textit{kotirapi-wor=ro piti’ ni=en}
INTJ 3SGm=say-COP=3SGf=QUOT fault-COP=3SGm 2SG 1SG=mother
\textit{koeć piti’ ni=en tiow piti’ ha tiow piti’ imo-kač=ri}
because 2SG 1SG=mother CLEFT 2SG HES CLEFT 2SG CAUS-go=3SGf
‘You see, he said to her, it is your fault, mother, because you, mother, were the one who made her go.’

43. \textit{kori pipan yiti? kori pipan yiti?}
\textit{ko=ri pi=pa-no yiti ko=ri pi=pa-no yiti}
why=3SGf 2SG=give-NOM1 chili why=3SGf 2SG=give-NOM1 chili
‘Why did you give her chili? Why did you give her chili?’

44. \textit{nka pišerin yiti, nka rikačowon.}
\textit{nka pi=pa-ša=ri-no yiti nka ri=kačo-wa-no}
NEG 2SG=give-IRR=3SGf-NOM1 chili NEG 3SGf=go-COP-NOM1
‘If you had not given her chili, she would not have left.’

45. \textit{koeć moeh rierin in ač–ha– nka rikačin.}
\textit{koeć moeh ri=eri-no in ač ha nka ri=kači-no}
because CERT 3SGf=drink-NOM1 water and HES NEG 3SGf=go-NOM1
‘Because if she could have drunk water she wouldn’t have left.’

46. \textit{rikačpow teč riamoro ‘inop teč rinomonirowapa, tiow teč rikačpow.}
\textit{ri=kač-po-wa teč ri=a-mo-ri=po’in-po teč}
3SGf=go-PRFLX-COP DEM2m 3SGf=be.tired-PRFLX DEM2m
\textit{ri=mo-ri=mo-ror-wa-pa tiow teč ri=kač-po-wa}
3SGf=be.thirsty-ro-COS DEM2m 3SGf=go-PRFLX-COP
‘She left for good because she was tired of her thirst; that’s why she left.’

47. \textit{boen, tiwe’ nti’ moeh nikač nepha pieno iškon n-um, n-um,…}
\textit{boen tiwe’ nti’ moeh ni=kač ni=e-pho-pa=ri iškon ni=am}
well but 1SG CERT 1SG=go 1SG=spy-GO=3SGf until 1SG=take
\textit{1SG=take ni=am}
‘Well, I had to go and spy on her until she took, she took …’

48. \textit{iškon nisokašeri ač nampikowori.}
\textit{iškon ni=soka-ša=ri ač ni=ampiko-po-wa=ri}
until 1SG=find-IRR=3SGf and 1SG=bring-PRFLX-COP=3SGf
‘Until I would find her and would bring her.’

49. \textit{porok, porok riavikop.}
\textit{porok porok ri=aviko-po}
never never 3SGf=return-PRFLX
‘She never, never returned.’
50. tiow ti howewapa neriki.
   tiow ti howe-wapa neriki
   CLEFT DEM1f dolphin-COS now
   ‘She has changed into a dolphin now.’

51. teč riharnokiwapa to yiti.
   teč ri=har-noki-wapa to yiti
   DEM2m 3SGf=burn-mouth-COS ART chili
   ‘She burnt her mouth with chili.’

52. siete'-hi rikopitiekier teč rinik to wakes.
   siet-e'=hi ri=kopitiek=ro teč ri=nik to wakes
   seven-CLF:fruit=QUOT 3SGf=squash=3SGm DEM2m 3SGf=eat ART patasca
   ‘She squashed seven chilies into the patasca that she was eating.’

B. 2. Songs

B. 2.1. Maria Inmaculada
Mercedes Peña [MP-S3]

1. navikoporeiy-a neriki-ya vitir-a viesta.
   ni=aviko-poreiy-a neriki-ya vitir-a viesta
   1SG=return-REP-CANT now-CANT 1PLP-CANT fiesta
   ‘Now I return again for our fiesta.’

2. yavikoporeiy-a neriki-ya vitir-a viesta.
   yi=aviko-poreiy-a neriki-ya vitir-a viesta
   2PL=return-REP-CANT now-CANT 1PLP-CANT fiesta
   ‘Now they return again for our fiesta.’

3. Ave Maria-ya Purísima Inmaculata, Maria Concepción.
   Ave Maria-ya Purísima Inmaculata, Maria Concepción.
   Ave Maria-CANT Purísima Inmaculata Maria Concepción
   ‘Ave Maria, etc.’

1. *ihiririawoniš ti Korpoči*  
   *ihiri-*ri-a-wo=niš   ti   Korpo-či*  
   very~INT-LK-COP=EXCLA DEM1f Corpita-DIM  
   ‘How much was it that this Corpita ...’

2. *rihamoro’iner to Adolfo Sware*.  
   *ri=*hamoro’in=ro to Adolfo Sware  
   3SGf=miss-3SGm ART Adolfo Suarez  
   ‘... (she) missed Adolfo Suarez.’

3. *rokačow ne-ye širinkawoko*.  
   *ro-kačo-wo ne-ye širinka-woko*  
   3SGm=go-COP here-LOC siringa-place  
   ‘He went away (here) to the siringa plantation.’

4. *riskopoekoe’ noiy šowaswoka-ye*.  
   *ri=iško-pa-ikoe’ noiy šowas-wok-a-ye*  
   3SGf=until-GO-EMPH there palma.real-place-CANT-LOC  
   ‘She went no further than there, to the plantation of the Palma Real.’

5. *rirarakapoekoe’ koropitena*.  
   *ri=ra–rako-pa-ikoe’ koropi-ten-a.*  
   3SGf=swollow~INT-GO-EMPH liana-juice-CANT  
   ‘The only thing she went to drink was liana juice.’

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![Korpoči (La Corpita enamorada)](image-url)
B. 3. Dialogue Rosalia Pinaicobo (RP) & Esteban Chipeno (EC) [RP/EC-D1]

   nti’ ni=kač ni=toero-ko-ye ni=ki’in-wo ni=ta-pa
   1SG 1SG=go 1SG=field-ABS-LOC 1SG=want-COP 1SG=weed-GO
   noiy ni=ekoš-woko-no-ye
   there 1SG=manioc-place-NOM1-LOC
   ‘I go to my field. I want to weed there in the manioc field.’

2. RP: ver henokikwore’.
   ver heno-kik-wo=ro-i’
   already good-really-COP=3SGm-EMPH
   ‘That’s good indeed.’

3. EC: tič ekoš rom kotinow ne’ koeč ver kotinowapa, čišepiwaper, čišepiwa.
   tič ekoš rom ko-tino-wo ne’ koeč ver
   DEM2f manioc soon ATTR-size-COP here because already
   ko-tino-wapa či-še-pi-wapa=ro či-še-pi-wa
   ATTR-size-COS big-size-CLF:long&thin-COS big-size-CLF:long&thin-TEMP
   ‘The manioc plants are already this size here (showing), because they are already that size, they are already big, they are big.’

4. EC: reporewan’cowor to es’hiwok.
   ro=eporewan-čo-wo=ro to es’hiwok
   3SGm=cover-APPL-COP=3SGm ART grass
   ‘The weed is already covering it.’

5. RP: ah, es’hiwok!
   ah es’hiwok
   INTJ grass
   ‘Ah, the weed!’

6. EC: nti’ nkew hareko nikpaša navikop enevere nktasiaper te ntač.
   nti’ ni=ke-wo hareko nik-paša ni=aviko-po
   1SG 1SG=say-COP maybe 1SG=eat-GO-IRR 1SG=return-PRFLX
   enevere ni=kasia-pa=ro te ni=ta-č
   next.day 1SG=finish-GO=3SGm DEM1m 1SG=weed-NOM2
   ‘I say, maybe I go to eat now and return tomorrow and finish weeding.’

7. RP: kewonoč pinikpan! verowapa te nikirok. pinik.
   kewono=iš pi=nik-pa-n vero-wapa te
   do-COP-NOM1=EXCLA 2SG=eat-GO-NOM1 already-COS DEM1m
   nikirok pi=nik
   plate 2SG=eat
   ‘Well, then come to eat! The plate is already (on the table). Eat.’
8. RP: *etašap to pinik pikačporeiyop?*
   
   *eto-aša-po to pi=nik pi=kač-poreiy-po*
   
   finish-LK-IRR-PRFLX ART 2SG=eat 2SG=go-REP-PRFLX
   
   ‘When you finish eating, do you go again?’

9. EC: *nkačporeiyop nkasiaper.*
   
   *ni=kač-poreiy-ko-po ni=kasia-pa=ro*
   
   1SG=go-REP-PRFLX 1SG=finish-GO=3SGm
   
   ‘I go again to finish it.’

10. EC: *napiri’ teč –ha– mamis ver ćonokowaper te reporewančowor to es’hiwok.*
    
    *napiri’teč ha mamis ver ćonoko-wapa=ro*
    
    also DEM2m HES potato already big-COS=3SGm
    
    *te ro=eporewan-ćo-wo=ro to es’hiwok*
    
    DEM1m 3SGm=cover-APPL-COP=3SGm ART grass
    
    ‘Also that potato is already big so that the weed covers it.’

11. EC: *ač nkew enevere nter koehkoe’ nkasier ač …*
    
    *ač ni=ke-wo enevere ni=ša=ro koehkoe’*
    
    and 1SG=say-COP next.day 1SG=weed=3SGm so.that
    
    *ni=kasia=ro ač*
    
    1SG=finish=3SGm and
    
    ‘And I say, tomorrow I weed so that I finish it and …’

    
    *ver ha ro=atowye teč vi=poso-nev*
    
    already HES 3SGm=be.clean DEM2m 1PL=drain-PL
    
    ‘Our drains are already clean.’

13. EC: *ač ver etoroni. rokavirohewapa to monikowaper.*
    
    *ač ver eto=ro=ni ro=ka-viro-viro-he-wapa*
    
    and already finish=3SGm=1SG 3SGm=ATTR-wind~INT-DISTR-COS
    
    *to moniko-wapa=ro*
    
    ART pretty-COS=3SGm
    
    ‘And I already finished it. The wind is blowing, it is pretty.’

    
    *falto-wo=niš teč ro=ka- ro=ko-ito=ro*
    
    miss-COP=EXCLA DEM2m 3SGm=ATTR 3SGm=ATTR-weed=3SGm
    
    ‘It only needs weeding then.’

15. EC: *heni.*
    
    ‘Yes.’
16. EC: niṭi’ nišomomokikoe’ noiy ečore-ye to nihinokow yahpi’ rokaviro·virohew.
iṭi’ ni=šomo~mo-kiko-i’ noiy ečore-ye to ni=hinoko-wo
1SG 1SG=stand~INT-really-EMPH there edge-LOC ART 1SG=see-COP
yahpi’ ro=ka-viro~vio·ro-he-wo
INTJ 3SGm=ATTR-wind~INT-DISTR-COP
‘I stood real still there at the edge (of the field) and watched and hoo! how the
wind is blowing.’

17. EC: ah, nkew kikoe’ neriki ver ...
ah ni=ke-wo kiko-i’ neriki ver
INTJ 1SG=say-COP really-EMPH now already
‘Ah, I am telling you really, it is …’

18. RP: ver ratowyewapa.
ver ro=atowyeyawa
already 3SGm=be.clean-COS
‘It is clean.’

19. EC: ver ratowyewapa.
ver ro=atowyewapa
already 3SGm=be.clean-COS
‘Yes, it is clean.’

20. RP: eto to pinikoč pehomo’in!
eto to pi=niko-čo pi=ehmo’in
finish ART 2SG=eat-NOM2 2SG=relax
‘Finish eating so that you (can) relax.’
APPENDIX C. Word Lists

C 1. Regional words

aguaí = fruit of a tree (Sapotaceae Chrysophyllum gonocarpum)
canelón = tree sp. (Melia azedarach L.)
chaísa, chaicita = bird sp., kind of little pigeon
charapa = the biggest branch of a cusi palm tree, where the leaves part
chapapa = dried cow skin for drying things in the sun: maize, manioc, plantain, cotton, etc.
chicha = fermented drink, mainly made of sweet corn, but also of manioc, plantain and other fruit
chivé = manioc flour: manioc is grated, starch washed out, dried in the sun, and toasted; the people eat it with any meal
choruno = tutuma with a relatively big hole for taking out water from the well or used as a container in kitchen
cuyabo = bird sp. (Caprimulgus Rufus)
cusi = American Oil Palm (Arecaceae Attalea speciosa)
empanizada = round pieces of cane (cooked and thickened)
machupo = fish sp. (alternative names muchupo/ mochopo)
tacú = mortar made of tree stem, used all over Amazonia
masaco (majaw) = kind of dish: half-ripe plantains fried and mashed up in mortar with pieces of meat (possible also fish)
mate = kind of big wild pumpkin with a long peak, also used as container for chicha or water; ‘mate’ is also used to refer to the well-known leaf used for teas, which is unrelated to pumpkin
motacú = palm (Arecaceae Allagoptera leucocalyx)
ojé = tree sp. (Ficus insipida)
palma real = palm sp. (Roystonea Regia O.F. Cook)
patasca = kind of dish: stew with potatoes and chili and brain of cow
siringa(les) = Siringa: Syring, rubber yielding tree; Siringal: plantation.
tajibo = Lapacho tree (Tabebuia ipe)
taititu = name used for God (= Quechua taita ‘father’ + Spanish diminutive -ito = ‘little father’, Muysken, p.c.)
tari = tutuma with a small hole at the top for transport of liquids
totai = mocaw palm (Arecaceae Acrocomia aculeata)
tujuré = besides being the name of a small village near Baures, it is the name for a typical meal (soaked and boiled corn or rice)
tutuma = big fruit of the calabash tree (Crescentia cujete Linnaeus) used in various ways in Bolivia when dried: as plates, bowls, containers for food and drink.
urucú = small red seeds from tree (Bixa orellana) that are used for colouring food and in ancient times also for painting the skin (in some regions of Amazonia this is still done)
wopičon = bad ghosts or spirits of the dead, who you might meet in the jungle or the dark

246 “el palo mayor del cusi, donde se parten las hojas”
### C. 2. The Swadesh List of 207 words

<table>
<thead>
<tr>
<th>No.</th>
<th>SWADESH ELEMENT</th>
<th>MEANING</th>
<th>SWADESH 1–207</th>
<th>FILLER</th>
<th>MEANING 1–207</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>I (SG)</td>
<td>to think</td>
<td>-hino 'imok-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>you (SG)</td>
<td>to smell</td>
<td>-hišik-</td>
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<tr>
<td>3</td>
<td>he</td>
<td>to fear</td>
<td>-ipik-</td>
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<tr>
<td>4</td>
<td>we</td>
<td>to sleep</td>
<td>-imok-</td>
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<td>5</td>
<td>you (PL)</td>
<td>to live</td>
<td>-čik-</td>
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<tr>
<td>6</td>
<td>they</td>
<td>to die</td>
<td>-epen-</td>
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<td>7</td>
<td>this</td>
<td>to kill</td>
<td>-ikomorik-</td>
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<td>8</td>
<td>that</td>
<td>to fight</td>
<td>-weč-</td>
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<td>9</td>
<td>here</td>
<td>to hunt</td>
<td>-yonpa-</td>
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<td>10</td>
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<td>to hit</td>
<td>-etopik-</td>
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<td>to cut</td>
<td>-ašok-</td>
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<td>12</td>
<td>what</td>
<td>to split</td>
<td>-piria, -epiri-</td>
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<tr>
<td>13</td>
<td>where</td>
<td>to stab (pierce with arrow)</td>
<td>-yok-</td>
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<td>14</td>
<td>when</td>
<td>to scratch</td>
<td>-torič-</td>
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<td>how</td>
<td>to dig</td>
<td>-somerok-</td>
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<td>not</td>
<td>to swim</td>
<td>-haviak-</td>
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<td>17</td>
<td>all</td>
<td>to fly</td>
<td>-ar-</td>
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<td>many</td>
<td>to walk</td>
<td>-yon-</td>
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<td>some</td>
<td>to come (base suffix)</td>
<td>-pik</td>
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<td>20</td>
<td>few</td>
<td>to lie (lie down)</td>
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<td>to give</td>
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<td>-kopitik-?</td>
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<td>-sipu-</td>
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<td>(wash by rubbing)</td>
<td>-ehko-</td>
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<td>to wipe (wash by rubbing)</td>
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<td>to pull</td>
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<td>to throw</td>
<td>-ehwe-</td>
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<td>to tie</td>
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<td>-porič-</td>
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<td>man</td>
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<td>person</td>
<td>činti</td>
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<td>child</td>
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<td>root</td>
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<td>bark (of a tree)</td>
<td>ečopi</td>
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<td>meat</td>
<td>-enšon, neš</td>
<td>ice</td>
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<tr>
<td>64.</td>
<td>blood</td>
<td>iti</td>
<td>smoke</td>
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<tr>
<td>65.</td>
<td>bone</td>
<td>nop</td>
<td>fire</td>
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<tr>
<td>66.</td>
<td>fat (N)</td>
<td>eskiap</td>
<td>ash</td>
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<td>67.</td>
<td>egg</td>
<td>na’</td>
<td>to burn (intr.)</td>
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<td>horn</td>
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<td>-ihos</td>
<td>road</td>
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<td>ešiš</td>
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<td>hair</td>
<td>-čahahi</td>
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<td>head (phys.)</td>
<td>-po’e</td>
<td>green</td>
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<tr>
<td></td>
<td>(mental)</td>
<td>-tokie’</td>
<td>yellow</td>
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<tr>
<td>73.</td>
<td>ear (outside)</td>
<td>-čokon</td>
<td>white</td>
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<tr>
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<td>(inside)</td>
<td>-senoki</td>
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<td>eye</td>
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<td>nose (outside)</td>
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<td>-čovekos</td>
<td>186.</td>
<td>bad</td>
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<td>83.</td>
<td>hand</td>
<td>-wohis</td>
<td>187.</td>
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<td>wing</td>
<td>-tosi</td>
<td>188.</td>
<td>dirty</td>
<td>topop'kon</td>
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<td>belly</td>
<td>-heki</td>
<td>189.</td>
<td>straight</td>
<td>tovirikon</td>
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<td>guts</td>
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<td>190.</td>
<td>round</td>
<td>kočoporikon</td>
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<td>87.</td>
<td>neck</td>
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<td>191.</td>
<td>sharp (knife)</td>
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<td>back</td>
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<td>heart</td>
<td>et'ko'in</td>
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<td>93.</td>
<td>to eat</td>
<td>-nik-</td>
<td>197.</td>
<td>near</td>
<td>anekon</td>
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<td>94.</td>
<td>to bite</td>
<td>-komorok-</td>
<td>198.</td>
<td>far</td>
<td>averečon</td>
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<td>95.</td>
<td>to suck</td>
<td>-hik-</td>
<td>199.</td>
<td>right</td>
<td>koyan</td>
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<td>96.</td>
<td>to spit</td>
<td>-hanek-</td>
<td>200.</td>
<td>left</td>
<td>sap</td>
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<td>97.</td>
<td>to vomit</td>
<td>-ewso'ın-</td>
<td>201.</td>
<td>at (LOC)</td>
<td>-ye</td>
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<td>98.</td>
<td>to blow (play flute)</td>
<td>-hakia-</td>
<td>202.</td>
<td>in (LOC)</td>
<td>-ye</td>
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<td>99.</td>
<td>to breathe</td>
<td>-aher-</td>
<td>203.</td>
<td>with (use)</td>
<td>-ina-</td>
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<td>to laugh</td>
<td>-koka-</td>
<td>204.</td>
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<td>-hahak</td>
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<td>-hinok-</td>
<td>206.</td>
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<td>102.</td>
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<td>-sombo-</td>
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<td>woiy</td>
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<td>to know (how to do)</td>
<td>-tiri-</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>(someone, something)</td>
<td>-čo-</td>
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APPENDIX D. Pattern of language loss across generations

The family tree of the Pinaicobos is taken as an example of language loss and how it progressed. The first one to speak Spanish in their family was a man, the now deceased grandfather of three speakers I work with (Guillermina, Rosalia, Juanita). The next generation was bilingual, and already in the following generation there are some people who do not speak Baure. The children of the people generally do not even have a passive knowledge any more, as they have never been confronted with anyone speaking it. Juanita is exceptional, as she is the youngest of the third generation. She only learnt the language because she insisted on doing so, and she nursed her mother until she died and communicated in Baure with her a lot. She is a perfect speaker, but does have a Spanish accent as much as I can tell.
APPENDIX E. Data Representation

The data references are composed as follows:

[name - text type - line in shoebox]

The name codes can be found in Tables 1.5.1 and 1.5.2. in Chapter 1.3.2.

Text types:
- Elicitation: \emptyset, only date and number
- Specific elicitation:
  - locative: L
  - perfective: P
  - interrogative: Q
- Narrative: N
- Song: S
- Artificial story: A
- Dialogue: D

Narratives:
N1 to it ‘the eel’
N2 sipori & kotis ‘frog & lizard’
N3 šiye’ & šowekon ‘fox & tiger’
N4 to moncē & ti torokas ‘the child and the pigeon’
N5 ričop ti sopir ‘the shell of the tortoise’
N6 sopir & sipor ‘frog & ostrich’
N7 to mapin ahinev & ti marip ‘the two children and the witch’
  (Hansel & Gretel)
N8 to mapin pernev ‘the two Pedros’
N9 to anenev & to noper ka’anonev ‘the old people and their animals’
N10 worik & tiš ‘donkey & tick’
N11 worik & wakiron ‘donkey & house lord’
N12 nokoeapiow to sipori & to kotis ‘the birthday of frog & lizard’
N13 sipor, sopir & to yaki ‘ostrich, tortoise & the fire’
N14 to kiwor ‘the snake’ (personal narrative)

Songs:
S1 Hosebiasita ‘Little Josebia’
S2 Korpoči ‘Little Corpita’
S3 Maria Inmaculada ‘Mary, the immaculate’
S4 misišawonoe ‘Cat’s beard’
S5 Canción de Baures ‘The Baures’ song’
S6 Canción de Juanita ‘Juanita’s song’
Artificial stories:
A1  ti monči Wawor-ye  ‘The child from/in Baures’
A2  niweri-ye  ‘In my house’
A3  to yor  ‘The monkey’
A4  frog story

SIL-data:
T1  tin en Renxa  ‘Mama Lorenza’ (T-288)
T2  ti nen Rupin  ‘Mama Rufina’ (T-288)
T3  ti nen Visita  ‘Mama Visita’ (T-288)
T4  ti Guillermin  ‘Guillermina’ (T-288)
T5  ti nen Mersedia  ‘Mama Mercedes’ (T-288)
T6  to Ramon  ‘Ramón’ (T-288)
T7  syntax outline  (T-559)

N1  šiyepi  ‘Fox story’ (T-288,)
N2  to mpon moerononev  ‘The three orphans’
N3  to monči & to retiropos  ‘The child and his pellet bow’
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