

# A GRAMMAR OF MODERN TELUGU

By BH. KRISHNAMURTI and J. P. L. GWYNN

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To
the memory of
Abburi Ramakrishna Rau
and
James Alfred Yates

### Preface

This work has a long and a somewhat chequered history. The nucleus of this grammar was prepared by Krishnamurti as early as 1961 summer under a Research Project of the Centre for South Asia Regional Studies at the University of California, USA. Gwynn, who has studied Telugu for many years both out of a felt need and also of interest in languages, had looked at this grammar and made extensive additions and revisions in it judging it from the standpoint of a non-Telugu learner. During that period, i.e. 1961–68, both Krishnamurti and Gwynn discussed many points of analysis as well as presentation. The size of the grammar has grown so big that its original form was no longer retained except in the illustrative sentences and certain areas of analysis. Gwynn took into account also the other Telugu grammars that he had studied, viz. Arden, Lisker, etc. Krishnamurti had gone over the chapters, rearranged some with necessary revisions and additions and prepared the final version of Chapters 1-16 & 18 during his fellowship year, 1975-76, at the Center for Advanced Study in the Behavioral Sciences, Stanford, USA. Chapters 17 & 19-22 were finalized by Krishnamurti from India during the following two years 1976-78. Chapters 23-29 were done during a fortnight (August 29 to September 11, 1978) that Krishnamurti spent with Gwynn in London. Chapter 30 was composed during a final meeting in Hyderabad in April 1980. All the chapters have been systematically gone over by both Gwynn and Krishnamurti together in preparing the press copy.

In the preparation of this book we have kept two objects in mind. The first is to provide a reference grammar for modern Telugu which is fairly comprehensive if not exhaustive. It can be used by non-Telugu students and teachers of the Telugu language with benefit. Part I teaches pronunciation and introduces Romanised Telugu and the Telugu script. Whether to study Telugu script at this stage is a matter for each learner to decide. Anyone who wants to progress beyond oral communication in learning the Telugu language will have to become familiar with the script. However, scholars who are only interested in studying Telugu grammar with

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a view to understanding its structure may use the Romanised version. As an aid to both types of learners all the Telugu portions of Part II are printed in both scripts, Telugu and Roman, except in sections which primarily present linguistic analyses, e.g. in Chapters 6, 15 & 22. Our second object is to provide a systematic description of the Telugu language for the benefit of students of human languages and linguistics.

Since we have kept basically second language learners in view, we have cast the whole text in a non-technical style as far as possible. A certain degree of linguistic sophistication is introduced only in certain chapters for the benefit of Telugu linguists and they can be skipped by learners if they wish.

Many of the model sentences that are cited towards the end of the book have been borrowed from contemporary fiction. If our readers turn to novels by Kodavatiganti Kutumba Rao, Koduri Kausalya Devi, Potukuci Sambasiva Rao, Rachakonda Viswanadha Sastri and Vasireddi Sita Devi, among others, they may find the original sources of the material. We acknowledge our indebtedness to these authors for their writings which have provided interesting illustrative sentences for our grammar.

No grammatical description is perfect, and modern linguistic theories have enabled us to begin to understand how complex human languages can be and how intractable are certain phenomena for analysis. This is, therefore, an attempt at synthesizing all available published literature on Telugu grammar. We have, however, added our own modest contribution on many aspects of Telugu grammar not covered by earlier writers. We, more than anybody else, are aware of the inadequacies and shortcomings of this work. However, if this inspires future scholars to work towards a more complete grammar of Telugu, we will have succeeded in our attempt.

We record our gratitude to the following institutions and individuals who have helped in the preparation of this work at various stages:

The authorities of the Centre for South Asia Studies at the University of California, particularly its Director, John J. Gumperz, who had supported the initial form of this grammar; The Centre for Advanced Study in the Behavioral Sciences, Stanford, whose fellowship afforded Krishnamurti the time and facilities for preparing the final draft of Chapters 1–16 & 18; the British Council

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and the Nuffield Foundation who made it possible for us to meet in London in August-September 1978 to finalize Chapters 23-29, and also covered the expenses for the typing of those Chapters; the Librarian of the School of Oriental & African Studies, London University, for providing library facilities at that time; and the authorities of Osmania University for granting Krishnamurti study leave during 1975-76 to spend his fellowship year at Stanford and again in August-September 1978 to enable him to work on the grammar, and for providing facilities for Gwynn's stay in the Campus during April 1980. Research assistance for the preparation of the indexes was made possible by the research funds of the Department of Linguistics, Osmania University provided by the University Grants Commission under its Programme of Special Assistance to selected departments.

Sri M.V.Ramamurty (India), Mrs. Irene Bickenbach (USA) and Mrs. T. Gooch (England) deserve our special gratitude for competently typing the difficult text. Irene Bickenbach at the Stanford Centre did the major share of typing with extreme care and she deserves our gratitude and admiration. We are also grateful to Dr. Gutala Krishnamurti (London) for providing the Telugu transcription of the pages of the press copy which were prepared in London.

A number of Research Scholars in the Department of Linguistics have assisted in writing and alphabetizing the items of the Telugu index and we acknowledge their help with thanks. Dr. S. Jayaprakash deserves our thanks for preparing the manuscript of the Telugu index and Sri K. Raghunadhacharya, for typing the press copy of the indexes.

The late Abburi Ramakrishna Rau, formerly Librarian, Andhra University, a renowned creative writer, had been a parent figure and a friend, philosopher and guide to Krishnamurti in his formative years. J. A. Yates, who served as the Inspector of Schools in the Northern Circars in the early part of this century, acted as a catalyst in the birth of the modern Telugu language movement along with Gidugu and Gurajada. To these two personalities, we dedicate this work.

Bh.K. J.P.L.G.

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# Symbols and Abbreviations

 $A \rightarrow B \_ C$ : A is replaced by B in the environment pre-

ceding C (used to state a rule of sandhi)

acc. accusative adj. adjective adv. adverb

adv. man. adverb of manner

aux. auxiliary cl. clitic

com. comitative (case, of noun) conc. concessive (participle)

cond. conditional conj. conjunction dem. demonstrative DO direct object dur.

f. female human fut. hab. future habitual

gen. genitive hort. hortative hum. human imp. imperative incl. inclusive infin. infinitive inst. instrumental int interjection inter. interrogative intr. intransitive lit. literally m. male human non-human n. neg. negative N noun

NP noun phrase

obj. object obl. oblique

P par. per.	personal suffix particle person
pl.	plural
p.p.	post-position
pr.	pronoun
pred.	predicate
q.v.	quod vide (which see)
R	root
sg. or sing.	singular
tr.	transitive
v. vb.	verb
Vint.	verb intransitive
voc.	vocative
vs.	versus
Vt	verb transitive
	morph boundary
#	word boundary
*	precedes an obsolete form, or
	an ungrammatical form, or an
	intermediate form in the appli-

cation of rules.

#### NOTE ON TRANSCRIPTION

In this book Romanisation is used to represent a broad transcription of the Telugu spelling. In grammatical description such transcription rather than transliteration is found to be helpful. The transcription used in these chapters differs from true transliteration on the following points:

- (a) Telugu diphthongs are represented as ay and aw;
- (b) Phonemic EE is represented, where Telugu uses only aa or ee for want of a symbol;
- (c) The anuswaara (o) is represented by the appropriate nasal phoneme, i.e.
  - n before velars (k,g), palatals (c,j) and dentals (t,d)
  - N before retroflexes (T,D)
  - m before labials (p,b), before y, r, l, w, s, s, h and also in the word-final position;
- (d) s' is represented as s before front vowels (i, ii, e, ee, EE) in native Telugu words.

#### Introduction

Telugu, a Dravidian language, is spoken in the South Indian State of Andhra Pradesh. Telugu mother tongue speakers, who are known as Andhras, number 37.1 million or 85% of the State's population of 43.5 million, and an additional 7.6 million live in other parts of India, mostly in the neighbouring States (1971 Census). Andhra Pradesh came into existence as a result of the Reorganisation of States in 1956. Prior to that Telugu speakers were distributed in two distinct political units, ten districts (the northern half) of the old Madras Presidency, and nine districts of the Nizam's Dominions, known as Telangana. Although geographically contiguous, there was a big gap socially and culturally between the two groups of speakers. Under the Nizam, Urdu was the official language and Telangana Telugu was influenced by the learned languages Urdu, Persian and Arabic to a greater degree than elsewhere. There was little learning either in Telugu or Sanskrit, and Telugu did not become a literary medium in Telangana until the nineteen fifties. On the other hand there was a higher rate of literacy in Coastal Andhra and there have been continuous traditions of literary writings from that area. Most intellectuals and writers have come from the economically forward coastal districts, particularly the Krishna-Godavari belt.

The Andhras began to demand a separate State within India as early as 1913. Sustained agitation both before and after Independence led to the formation of the northern Madras districts into the Andhra State in 1953, bringing into being the first linguistic State in India. Subsequently the Nizam's Dominions were divided into three units and merged with their linguistic neighbours. The nine Telangana districts thus joined Andhra to become Andhra Pradesh, with Hyderabad City as the capital. The largest linguistic minority in Andhra Pradesh is Urdu speakers: they number 7.1% of the total population, but Hyderabad City has 36% Urdu mother tongue speakers (1961 Census).

The vocabulary used in basic occupations like agriculture, handloom textiles, house building, etc. has been surveyed and the result shows that there are four regional dialects in modern Telugu:

Northern: The nine Telangana districts; but here Mahbubnagar mostly goes with the Southern dialect;

Southern: the four inland districts of Rayalasima together with Nellore and Prakasam districts;

Eastern: Visakhapatnam and Srikakulam districts; these adjoin the Oriya speaking area;

Central: Midcoastal districts of East and West Godavari, Krishna and Guntur.

Even the speech of the educated broadly fits into this regional division, although there is much less interregional variation in educated speech than in the uneducated varieties.

A study of Telugu non-standard varieties shows that there are certain phonetic and phonological properties which all illiterate monolinguals share when compared with educated speakers, irrespective of the castes and regions that they belong to. The uneducated varieties are devoid of phonemes introduced into standard Telugu through vocabulary borrowed from Sanskrit and English. Thus the inventory of phonemes of the illiterate monolingual who is not influenced by the standard language has only 27 segments throughout the State, whereas the standard language has 43 segmental phonemes. (The phoneme EE [æ:] occurs only in the Central and Eastern dialects.)

#### Nonstandard

C	onsc	nant	s (1	7)			Vow	els	(10+	1)
p b	t d	T					ii		u	uu
b	S	D	j	g		е	ee EE		0	00
m	n l							a	aa	
w	r	y								

#### STANDARD

The inability to pronounce 10 aspirated consonants 'ph bh (th) dh Th Dh ch jh kh gh/, 4 fricatives /f S s h' and 2 retroflexes /N L' typically distinguishes the uneducated speech from the educated. Corresponding to forms like dharmam 'charity', niiLLu 'water', kaSaayam 'decoction', kaafii 'coffee' in educated speech, the uneducated have darmam, niillu, kasaayam, kaapii, respectively. Consequently when illiterate speakers use words borrowed from Sanskrit or English, they assimilate them to the native system by a series of mergers (C = stop consonant).

EDUCATED		UNEDUCATED
(1) C: Ch	<b>→</b>	C
(2) 1 : L	>	1
(3) n : N	<b>→</b>	n
$(4) s : \dot{s} . S$	$\rightarrow$	S
(5) h	<b>→</b>	Ø

Similarly uneducated speakers find it difficult to maintain consonant clusters like pr-, tr-, etc. and tend to simplify them either by losing r, or by inserting a vowel between the members of the cluster, e.g. prakaaram 'manner' (Skt.)  $\rightarrow pekaaram$ , hasta 'name of an asterism' (Skt.)  $\rightarrow atta$ , kaSTam (Skt.)  $\rightarrow kaTTam$  'difficulty'.

What is now widely used as standard Telugu in all the mass media and in creative writing is based on the educated speech of the Central dialect, which has apparently contributed the largest number of writers during the last forty years or so. This is in clear contrast to the more usual way a standard language develops from the elite speech of a capital city, as in the case of London-based standard English and Paris-based standard French. Consequently the process of standardisation of Telugu has been slow and diffuse. It is the spread of popular creative writing and the mass media that has brought about a high degree of homogeneity among educated subvarieties rather than any conscious intention on the part of writers to conform to pre-established norms of usage.

Telugu has a respected body of classical literature and it is relevant to ask what relationship there has been between Modern Standard Telugu, a variety based on colloquial speech which came into prominence quite recently, and the classical language, which has been a literary medium for centuries. The earliest extant work

in Telugu literature is Nannaya's mahaabhaarata, dating to the 11th century A.D. It is written in verse (padya) interspersed occasionally with ornate prose (gadya). Until the 19th century the main literary genre was verse and the contents comprised translations of the Sanskrit epics and puraaNas. In the absence of prose the language of poetry gradually became fossilised over the centuries and lost sustenance from the living spoken idiom. Chinnaya Suri, a great scholar in Sanskrit and Telugu, published a monumental grammar of literary Telugu called baalawyaakaraNamu in 1855 and before that a prose rendering of part of the pancatantra in Telugu called niiticandrika. Those two works constituted the basis for the classicists to uphold an archaic form of prose whose rules conformed exactly to the usage established by Nannaya and his successors some seven to nine centuries earlier. The classical style, known as graanthika, has kept a strong hold on Telugu and is occasionally used in literary works, public notices and some school text books even today, although it is purely a written medium and diverged from speech centuries ago. Side by side with the classical and modern styles, an intermediate style or gradation of styles known as saraLagraanthika has developed. It approximates somewhat to the spoken medium but contains many archaic lexical and grammatical forms which are not used in speech.

The spread of education in the nineteenth century brought up the question of whether the classical or modern style should be used for teaching Telugu in schools. This gave rise to a controversy concerning the style in which Telugu language text books should be written (other subject text books being then in English). Exposed to the Western tradition of linguistics in the early twentieth century, two great pioneers of the modernist movement, G. V. Ramamurti Pantulu, a linguist, and Guruzada Appa Rao, a poet and critic, joined hands in the crusade against the classicists to promote the use of educated speech in all prose writings and text books in place of the archaic classical style. Many scholars and intellectuals joined the controversy, which raged for nearly a decade. The absence of a written grammar and good specimens of modern prose constituted a handicap for the modernist school. In 1915 the classicists won the day and modern prose was disallowed as the medium for composition of Telugu language readers. Some years after the controversy subsided, modern prose based on the spoken language

began to emerge and to establish itself as a vehicle for literary works as well as for the newspapers and other mass media. Education up to school-leaving age has been predominantly in the mother tongue for over fifty years now, but Telugu text books continued to be composed in the classical or pseudoclassical style until recently: it is only since 1969 that Modern Standard Telugu or siSTawyaawahaarika, a phrase roughly equivalent to 'educated colloquial speech', has been used in all text books produced by the Telugu Akademi for the Andhra Pradesh Education Department. In the universities the situation is somewhat similar. The medium of instruction was purely English until a few years ago, but most colleges now have courses with Telugu as the medium, and the text books for these are in the modern style.

Telugu is one of the principal regional languages of India; in the number of its speakers it ranks next to Hindi. Nobody has seriously contested the need for the languages of India to take over the erstwhile functions of English as vehicles of modern knowledge, administration and the dispensation of justice. Telugu was declared the official language of Andhra Pradesh in 1966. If it is to fulfil its intended role, its capacity to serve as a modern means of communication will have to be greatly expanded and developed. It is beyond the scope of this survey to discuss the steps that are being taken in Andhra Pradesh to change over to Telugu as the language of administration and the Courts, and to promote its use in technical and higher education. The results achieved up to now can hardly be called significant and to some extent this is due to reluctance in accepting Telugu on the grounds that its potential to serve new purposes has not yet developed sufficiently. But persons who consider this an adequate reason for not making progress do not understand the real nature of the problem. No language develops new registers until it is put to use in new areas of communication. Consequently the first duty of those who plan to improve the potential of Telugu must be to provide conditions for it to develop naturally in diversified roles. Success will not come from an overcautious, hesitant approach, but it is equally necessary to avoid going to the opposite extreme and adopting a regulatory attitude, which would inhibit the natural development of the language and slow down the rate of its growth. A policy of encouraging its use for extended purposes while allowing new vocabulary and usages to form naturally rather than artificially is probably the best way of equipping Telugu to adapt itself to the needs of the modern world.<sup>1</sup>

<sup>&</sup>lt;sup>1</sup> The subject of this Introduction is more extensively treated in Bh Krishnamurti Language Planning and Development: the Case of Telugu' in Contributions to Asian Studies (General Editor. K. Ishwaran), Vol. 11: Language & Civilisation Change in South Asia (Ed. Clarence Maloney). Leiden: E. J Brill, 1978.

# PART I ORTHOGRAPHY AND PRONUNCIATION

#### CHAPTER 1

# Primary Symbols of Vowels and Consonants Pronunciation of Consonants

- 1.1. The Telugu alphabet is derived from a variety of the 'Western Cave Character' used in the Asokan Inscriptions of the 3rd century B.C. Compared with the alphabets of the Indo-Aryan languages, the Telugu characters (and incidentally also those of Kannada) tend to be more rounded in shape. The modern Telugu alphabet can be constructed mainly of circles, loops, hooks and checks [ \sqrt{]}.
- 1.2. Eliminating for the present the letters representing aspirated consonants (see 4.1.), which occur in a limited number of borrowed words, we can list 12 vowel symbols and 23 consonant symbols for Modern Telugu, as follows:

Vowels:											
	ಅ	a	ఈ	4	<del>- 25</del> 6	a   e	ఏ	ත	ا تـ	ఓ	ご
a	aa	l i	iı	u	uu	e	ee	aı	0	00	au
Consonants:											
క	గ	చ	æ	ట	డ	e3	త	ద న	ة	ప బ	మ
k	g	l c	j l	T	D	N	t	d n	l p	b	m
య	ರ	ల	వ	ર્જ	ష	న హ	হ	0			
У	r	1	w	Ś	S	న హ s h	L	, m			

The Roman counterparts of the Telugu symbols indicate the broad phonetic values for which they stand. The letters are arranged in the order in which the alphabet is read traditionally.

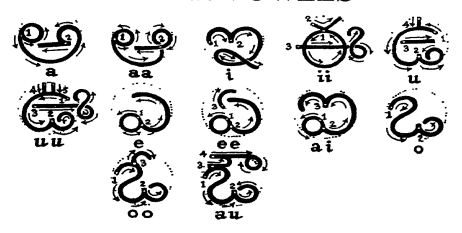
1.3. In the transcription which we shall use, a single letter of the Roman alphabet (a, e, 1, 0, u) is used for a short vowel and a double letter (aa, i1, ee, oo, uu) for a long vowel. The symbols  $\infty$  ai/ay and  $\varpi$  au/aw represent diphthongs (combinations of two vowels pronounced as single syllables).

1.4. Vowels: The Telugu vowel symbols are divided into five sets of two or three vowels each. In 1.2. each set is separated from the next by a vertical bar. In reading the alphabet each set of two or three vowels (as indicated above) is read together without a break, but there occurs a long pause or silence between one set and the following one. Within each set there occurs a 'glottal check' [?] (a momentary closure of the vocal chords) between successive vowels. Therefore the actual articulation of the vowel symbols is as follows:

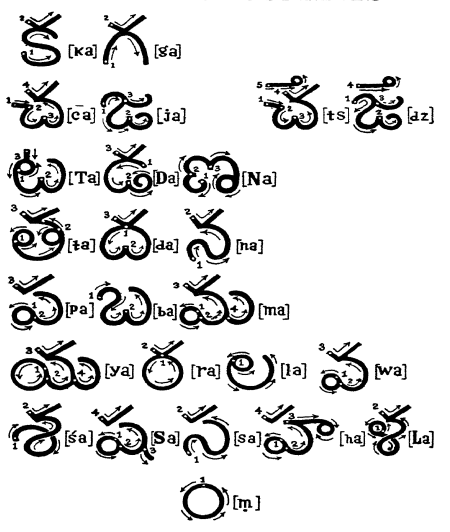
- 1.5. It should be remembered that the above description relates to the manner in which the vowels are read in the alphabet, and does not imply that the glottal check [?] is a significant sound in Telugu. But this manner of articulation has some bearing on the phonological structure of the language.<sup>1</sup>
- 1.6. It is easy to practise writing the Telugu vowels (and to some extent also the consonants) by taking a circle as the base and modifying it to obtain the different vowels. The procedure is shown in the following illustration. A dot indicates the starting point of each stroke and an arrowhead the direction of writing. Numbers indicate the order of the strokes.
- 1.7. Consonants: According to traditional practice, each of the consonants listed in 1.2. is written as well as pronounced with an inherent vowel  $[\omega/a]$ . This vowel is represented in most of the letters by a superscript check  $\checkmark$  called talakaTTu 'crest'; in the case of  $\omega$  [Ta] it is indicated by a small vertical bar ['] written on the top of the left loop;  $\omega$  [ja],  $\omega$  [Na],  $\omega$  [ba] and  $\omega$  [la] are devoid of any overt symbol for  $[\omega/a]$ .
- 1.8. In reading the list of consonants, the student should remember that  $\mathfrak{s}$  [ka] refers to the pure consonant [k] and not to the sequence [k] plus [a]; similarly  $\kappa$  [ga] refers to [g],  $\mathfrak{s}$  [ca] to [c], and so on.

<sup>&</sup>lt;sup>1</sup> In Telugu two vowels cannot occur successively within a word. The reading habit described in 1.4, implies the splitting up of the alphabet into alphabet words. Therefore, a glottal stop takes the place of a consonant, thus keeping the vowels apart in traditional reading.

# **Chart 1: VOWELS**



# **Chart 2: CONSONANTS**



- 1.9. Wherever it becomes necessary to represent a pure consonant (without any following vowel) in writing, this is done by replacing the symbol  $\checkmark$  by  $\digamma$  So, a pure consonant symbol for [k] is  $\frak{s}$ ; for  $[g] \rlap{\slashed{\kappa}}$ , for  $[T] \rlap{\slashed{\slashed{\kappa}}$ , etc. Where there is no  $\checkmark$ , the symbol  $\digamma$  is merely placed on the top of the letter at the right-hand side, e.g.  $[N] = \frak{s}$ ,  $[1] = \frak{s}$ , and so on.
- 1.10. As an aid to practice and memory, it will be useful to place together all those letters that look similar, and to study what distinguishes one from another; for instance, study the following:

The student should note the features that distinguish one letter from another in the above five series and practise writing them.

1 11. A hook of the shape 3 is a recurrent symbol in the majority of the consonants and the student should practice writing this part of the letter as neatly as possible so as to obtain the right shape. See, for instance, how this underlies the following letters:

# Pronunciation of Consonants

1.12. (1)  $\leq$  [k],  $\kappa$  [g].

 $\xi[k]$  is pronounced like the English k in sk in but not like that in k in, which is accompanied with a puff of breath (aspirated); e.g.

కల	[kala]	'dream'
చకఆ	[akka]	'elder sister'
ఒకటి	[okaTi]	'one, one thing'
అక్రమం	[akramam]	'injustice'

 $\kappa$  [g] is pronounced like the English g in good; e.g.

గాల [gaalı] 'wınd, air' కగాదా [tagaadaa] 'squabble, fight' మొగ్గ [mogga] 'bud' మార్ధం [maargaṃ] 'way'

### 1.12. (2) ♂ [c], ≈ [j].

s [c] has two varieties of pronunciation, [č] and [ts], depending on what vowel follows. (a) If i, ii, e, ee, EE (front vowels) follow, it is pronounced like the English ch in chair; e.g.

```
విన్న [cinna] 'small' చేదు [ceedu] 'bitter'
పీర [ciira] 'sari' బారు '[cEEru] 'tamarınd soup'
జెయ్యి [ceyyi] 'hand' (see 4.3)
```

(b) When a, aa, u, uu, o, oo (back vowels) follow, its pronunciation is like the German z in zwei 'two', or somewhat similar to the English sequence t and s in 'cats' (if one pronounces them together as a single sound). In pronouncing this sound the tongue tip touches the ridge behind the upper teeth. For example,

```
కడవు [caduwu] 'study, reading' మాపు [cuupu] 'look, glance' బాలా [caalaa] 'many' బాక్కా [cokkaa] 'shirt' మక్క [cukka] 'dot, drop, star' బోటు [cooTu] 'place' (For exceptions, see 4.3).
```

- ≥ [j] also has two pronunciations [j] and [dz], the conditions of their occurrence being the same as for [c].
  - (a) [j] is pronounced like the English j in judge when front vowels follow; e.g.

```
జిల [jila] 'itch' జెండా [jeNDaa] 'flag'
జీడి [jiiDi] 'cashew' జాన [jEEna] 'a span' (see 4.3)
```

(b) When back vowels follow, [j] is pronounced somewhat like the English sequence d and z when pronounced together as a single sound; e.g.

```
జరగు [jarugu] 'to slide' జాదం [juudam] 'gambling'
జాగు [jaagu] 'delay' జాన్న [jonna] 'a kınd of millet'
జాట్లు [juTTu] 'hair on head' జాల [joola] 'lullaby'
```

(c) Many people pronounce [j] like z between vowels when the following vowel is u or uu; e.g.

```
ాజుకు /naajuuku/ [naazuuku] 'delicate
రాజు /raaju/ [raazu] 'king'
```

Note. The symbol — is sometimes written above & and &, as in Chart 2, to indicate the pronunciation of ts and dz.

# 1.12.(3) ట [T], డ [D], ణ [N].

₺ [T] is like the Hindi T in Toopi 'cap, hat'. This is somewhat similar to the English t in heart as pronounced by many Americans.<sup>2</sup> In making this sound the tip of the tongue is curled up (retroflexed) and raised to touch the roof of the mouth behind the alveolar ridge; e.g.

టన్ను [Tannu] 'a tonne' గట్టు [gaTTu] 'bank of a river or reservoir' మొటిమ [moTima] 'pimple'

 $\alpha$  [D] is like the Hindi D in Dabbaa 'tin'. This is also a retroflex sound; the pronunciation is somewhat similar to the English d in hard as pronounced by many Americans; 3 e.g.

కబ్బు [Dabbu] 'money' aడ్డ [biDDa] 'child' వాడు [waaDu] 'he'

mathrew [N] is also a retroflex sound. It is pronounced like the Hindi N in kaN 'particle'. Its pronunciation is somewhat similar to the English n in turn as pronounced by many Americans, 4 and it never occurs at the beginning of a word; e.g.

మణి [maNi] 'a gem' గణ్ణం [gaNNam] 'accident' వాణి [waaNNi] 'him'

# 1.12 (4) క [t], ద [d], ద [n].

 $\xi$  [t] is very similar to the French t (as in tour 'tower'), or the Hindi t in taar 'wire'. It is not aspirated. This sound is somewhat similar to the English th in wid th, and is made by the tip of the tongue touching the back of the upper teeth; e.g.

ভাও [taata] 'grandfather' ভাৰ্ [atta] 'paternal aunt' ১০৬ [enta] 'how much'

<sup>&</sup>lt;sup>2</sup> William Bright, Spoken Kannada, p 10. <sup>3</sup> Ibid, p. 6. <sup>4</sup> Ibid., p. 8.

 $\succeq$  [d] is pronounced like the French d in dur 'hard' or like the Hindi d in deer 'delay'. It is somewhat similar to the English d in width; e.g.

```
ేవుడు [deewuDu] 'God'
అదై [adde] 'rent'
అందం [andaṃ] 'beauty'
గది [gadi] 'room'
```

x = [n] is pronounced like the English n in n ine: e.g.

```
నేను [neenu] 'I'
నాన్న [naanna] 'daddy' (in address)
న్యాయం [nyaayaṃ] 'justice'
```

1 12 (5) ప [p], బ[b],మ[m].

 $\approx$  [p] is pronounced like the English p in spin but not like that in pin, (see 1.12.(1)); e.g.

```
పాట [paaTa] 'song'
తప్ప [tappu] 'mistake'
రేపు [reepu] 'tomorrow'
విక్షవం [wiplawam] 'revolution'
```

 $\mathfrak{D}[b]$  is pronounced like the English b in big, e.g.

```
ಶಾಗ್ [baagaa] 'nicely'
ಜಒ್ಬ [Jabbu] 'sickness'
ಡಾಪ್ [Daabaa] 'terraced (flat-roofed)
building'
```

 $\infty$  [m] has two varieties of pronunciation, m and  $\tilde{w}$ .

(a) At the beginning of a word, and when doubled, m is pronounced like the English m in man; e.g.

```
మారు [miiru] 'you'
లమ్మ [amma] 'mother'
```

(b) Between vowels it is  $[\tilde{w}]$ ; this sound can be produced if an attempt is made to pronounce m without quite bringing the lips together; e.g.

```
పాము [paamu] 'snake'
తామర [taamara] 'lotus'
```

1.12.(6) య [y], ర [r], ల [l], వ [w], శ [ś], మ [S], న [s]. హ [h], శ [L].

 $\infty$  [y] is pronounced like the English y in bay; e.g.

కాయ [kaaya] 'unripe fruit' బెయ్యి [ceyy1] 'hand' కాయ్య [koyya] 'wood'

 $oldsymbol{o}$  [r] is pronounced like the Spanish r with the tongue tip vibrating against the tooth ridge; it is somewhat similar to the English r in tree. A single r is made with a weak trill (one or two taps) and a double r with a strong trill (more than two taps), e.g.

రాజు [raaju] 'king' కారు [kaaru] 'car, automobile' గుర్బం [gurram] 'horse' కర్బ [karra] 'stick'

© [1] is pronounced like the English 1 in lamp; e.g.

లాగు [laagu]''to pull' కల [kala] 'dream' పలై [palle] 'hamlet'

≤[w] has two varieties of articulation:

(a) It is pronounced rather like the English v in very, with little or no friction, when followed by a front vowel (i, ii, e, ee, EE), and when doubled; e.g.

విమగు [wisugu] 'disgust' పీలు [wiilu] 'opportunity' పేడి [weeDi] 'heat, hot' వేళ [wEELa] 'time' (see 4,3) నవ్వు [nawwu] 'laugh'

(b) Before back vowels (a, aa, u, uu, o, oo) it sounds rather like the English w in woman, but is pronounced without protrusion of the lips; e.g.

వల [wala] 'net' దేవుడు [deewuDu] 'God'

 $% \left[ \begin{array}{l} & & \\ & \\ & \\ & \end{array} \right] = \left[ \begin{array}{l} & \\ & \\ & \\ \end{array} \right]$  can be produced by attempting to pronounce the English sh in shell with the tongue spread out instead of being grooved; e.g.

ಶಾಹ್ರಿ [saastri] (a title in certain Brahman names)

(దుశ్యం [druśyam] 'view' ఆశ [aasa] 'desire'

ష [S] is pronounced like the English sh in shine, shoe, etc.; e.g.

కషాయం [kaSaayam] 'decoction' మనిషి [maniSi] 'man' కష్టం [kaSTam] 'difficulty'

x [s] is very much like the English x in sea; e.g.

సున్న [sunna] 'zero' బస్సు [bassu] 'bus' కాన [kosa] 'end, edge'

హ[h] is pronounced somewhat like the English h in hall; e.g.

హాలు [haalu] "hall' నహాయం [sahaayaṃ] 'help' నలహా [salahaa] 'advice'

§ [L] is pronounced with the tongue curled up as in the case of N, sounding somewhat like the English l in girl, and it does not occur at the beginning of a word; e.g.

కళ [kaLa] 'art' గాళ్ళం [goLLem] 'bolt, latch' వెళ్ళం [paLLem] 'plate'

- 1.13 o [m] (called anuswaara or sunna in Telugu) is a cover symbol for n, N and m in different positions with the following phonetic values:
- (a) Before k and g it is pronounced like the English ng in sing, or the n in sink; e.g.

జింక [jiṃka/jinka] 'deer' నంగతి [saṃgati/saṅgati] 'news, matter'

(b) Before c, j with a following front vowel (see 1 12.(2)) it is pronounced like the English n in punch, ginger, etc.: e.g.

మంపి [mamci/mañci] 'good' గంజి [gamji/gañji] 'gruel'

but, before c and j with a following back vowel (see 1.12.(2)) it is like the English n as in pants; e.g.

మంచు [maṃcu/mantsu] 'dew' గుంజు [guṃju/gundzu] 'to pull'

(c) Before T and D it is pronounced like N (see 1.12.(3), e.g.

పంట [paṃTa/paNTa] 'crop' బండ [baṃDa/baNDa] 'rock'

(d) Before p, b, it is pronounced like [m] at the beginning of a word; e.g.

పంపు [pampu] 'to send' నంబరు [nambaru] 'number'

(e) At the end of a word, and also before w,  $\pm$ , S and h, it is pronounced like m occurring between vowels, i.e.,  $\tilde{w}$  (see 1.12.(5)); e.g.

పున్తకం	[pustakaṃ/pustakaw̃]	'book'
స <b>ంవ</b> త్సరం	[samwatsaram/sawwatsaraw]	'year'
వంశం	[waṃśam/waẁśaẁ]	'lıneage'
మాంసం	[maaṃsaṃ/maaŵsaẁ]	'flesh, meat'
సింహం	[siṃhaṃ/siẁhaẁ]	'lion'

#### CHAPTER 2

# Secondary Symbols of Vowels Pronunciation of Vowels

- 2.1. Secondary symbols of vowels and consonants are those that occur in post-consonantal positions within a word; that is to say, a consonant following another consonant within a word is always written in its secondary form; similarly, a vowel following a consonant (whether primary or secondary) within a word is always written in its secondary form.<sup>1</sup>
- 2.2.  $\bullet$  [a],  $\bullet$  [aa].  $\bullet$  [a] is pronounced like the English vowel in nut, but, etc.,  $\bullet$  [aa] is pronounced somewhat like the English a in farm, father, etc., but for a longer duration. It is approximately twice as long as  $\bullet$  [a]; e.g.

```
పడు
      [paDu]
                'to fall'
                             పాడు
                                   [paaDu]
                                              'to sing'
      [kalam]
                'pen'
                                   [kaalam]
                                              'time'
కలం
                             కాలం
                                   [maanam] 'dignity'
మనం
     [manam] 'we'
                             మానం
```

မော [a].

- (b) In the case of  $\omega$  [Ta], the secondary form of  $\omega$  [a] is represented by a small vertical bar ['] placed on the top of the left loop.
- (c) ≈ [ja], ≈ [Na], ≈ [ba], ∞ [la] lack any overt symbol for secondary [a].
- s [aa]. The most common secondary form of s [aa] is ¬

<sup>&</sup>lt;sup>1</sup> One exception to this is anuswaara o [m] which is a secondary form of  $\varpi$  [N],  $\asymp$  [n], and  $\lessapprox$  [m]; it always occurs after a vowel and never after a consonant (see 1 13, also 3 5).

- (a) written over the top of the consonant replacing ✓; e.g. [kaa], ¬ [gaa], ¬ [Daa], etc.
- (b) added to the edge of the right extreme top where the consonant has two or more parallel tops; e.g. బా [baa], మా [maa], యా[yaa], లా[laa], గా [Laa], etc.

Note that  $\neg$  does not replace talakaTTu in the case of x [maa] and x [yaa].

- (c) When  $\neg$  is added to  $\approx$  [p],  $\approx$  [s], and  $\approx$  [S], the right top of the hook is further raised and the  $\neg$  mark cuts across this line; e.g.  $\Rightarrow$  [paa],  $\Rightarrow$  [saa],  $\Rightarrow$  [Saa].
- (d)  $\approx$  [haa] has as the variant of  $\rightarrow$  and the check  $\checkmark$  remains. The secondary forms of  $\omega$  and  $\omega$  are shown in the following in combination with five typical consonants:

క	ka	కా	kaa
చ	ca	ವ್	caa
೬ು	Ta	టా	Taa
ව	la	లా	laa
స	sa	సా	saa
హ	ha	హా	haa

2.3.  $\approx$  [i] and  $\Leftrightarrow$  [ii]  $\approx$  [i] is pronounced like the English i in pit, and  $\Leftrightarrow$  [ii] is somewhat like the English ee in feel. [ii] is of the same quality as [i] but approximately twice as long in duration; e.g.

```
aప్ప [tippu] 'to turn'
bపు [tiipu] 'spasm, throbbing pain'
rcom'
aso [diipam] 'lamp'
```

At the beginning of a word uttered in isolation, i and ii are pronounced and sometimes spelled as [yi] and [yii] respectively; e.g.

```
ಇದಿ/ಯದಿ [idi/yidi] 'this one'
ಈಗ/ಯಾಗ [iiga/yiiga] 'fly'
```

The secondary forms of a [i] and & [ii] are and respectively, written over the top of the consonant replacing except in case of \( \omega \) [ya]; e.g. \( \omega \) [ki], \( \omega \) [hi], but \( \omega \) [yi] and \( \omega \) [yii], in which the secondary form arked only by the absence of a check, and—makes it 'long.' The secondary symbol is called guDi 'circle'

2.4.  $\Rightarrow$  [u] and  $\Rightarrow$  [uu]  $\Rightarrow$  [u] is pronounced somewhat like the English u in put, and  $\Rightarrow$  [uu] somewhat like the sequence oo in food.  $\Rightarrow$  [uu] is approximately twice as long as  $\Rightarrow$  [u]; e.g.

ముడి	[muDi]	'knot'
పువ్వు	[puwwu]	'flower'
మూడు	[muuDu]	'three'
తూకం	[tuukaṃ]	'weight'

At the beginning of a word uttered in isolation, a [u] and are pronounced and sometimes spelled as a [wu] and are [wuu] respectively; e.g.

The secondary forms of & [u] and & [uu] are 3 and 5 respectively, added to the right flank of the consonant. The check / remains in all cases; e.g. & [ku], & [kuu]. In most cases 3 is closely attached to the consonant so as not to appear as a separate unit; e.g. & [ku], & [gu], & [cu], & [Du], & [hu], & [Lu]. The following call for special attention: & [pu] and & [wu]. Consonants with long uu are obtained by adding—to the form with 3; e.g. & [su], & [suu], & [mu], & [muu], & [hu], & [huu], & [pu], & [puu]. The secondary symbol of & [u], i.e. 3, is called kommu 'horn' in Telugu.

2.5.  $\omega$  [e],  $\omega$  [ee],  $\omega$  [ai/ay].  $\omega$  [e] is pronounced like the English e in pet, and the long [ee] somewhat like the sequence ai in main; however, in English, ai is pronounced [ey] whereas in Telugu [ee] is of the same quality as [e] but approximately twice as long; e.g.

తెలుగు	[telugu]	'Telugu'	మెడ	[meDa]	'neck'
తేలు	[teelu]	'to float'	మేడి	[meeD1]	'fig'

 $\approx [a_1/ay]^2$  is pronounced like the English  $\iota$  in  $m\iota$ le; when pronounced slowly it freely varies with [ayi]; e.g.

మైలు/మయిలు	[mailu/may(i)lu]	'mile'
	[paikaṃ/pay(i)kaṃ]	'cash'
	[mainam/may(i)nam]	'wax'

At the beginning of a word, after a pause [e] and [ee] are pronounced and sometimes written [ye] and [yee] respectively (see 2.3); e.g.

```
ఎవరు/యెవరు [ewaru/yewaru] 'who?'
ఏమిటి/యేమిటి [eemiTi/yeemiTi] 'what?'
```

The secondary forms of  $\Delta$  [e] and  $\Delta$  [ee] are  $\rightarrow$  and  $\rightarrow$  respectively, written over the consonantal symbol in the place of  $\checkmark$ , for  $\infty$  [ay] it is  $\equiv$ , of which the upper part goes above the consonant and the lower part below; e.g.

```
ਝ [ke], ਝੇ [kee], ਝੁ [kay], ਨੇ [de], ਨੇ [dee], ਨੂੰ [day];
```

⇒ ⇒ always occur on the top of the consonant symbols in the same way as the secondary form of  $\omega$  [aa], i.e  $\rightarrow$ . Note particularly that in the case of  $\overline{\omega}$  [lee],  $\overline{\omega}$  [lee], and  $\overline{\omega}$  [lay], the right edge of  $\omega$  is extended upward.

2.6.  $\varepsilon$  [0],  $\varepsilon$  [00],  $\varepsilon$  [aw]. In quality  $\varepsilon$  [0] and  $\varepsilon$  [00] are similar to the sequence oa in the English word oak; but [0] is pronounced short and [00] approximately twice as long; e.g.

```
కొడ [koDi] 'tip'
కోడ [kooDi] 'fowl'
తాడుగు [toDugu] 'to wear'
తోడు [tooDu] 'company'
```

E [au/aw] is pronounced like the English sequence ow in owl; when pronounced slowly, it freely varies with awu; e.g.

```
హెను/పవును [paunu/paw(u)nu] 'pound' (weight)
ఔను/అవును [aunu/aw(u)nu] 'yes'
హెకరు/నవుకరు [naukaru/naw(u)karu] 'servant'
```

 $<sup>^2</sup>$  In our transcription  $\infty$  [ai] and  $\mathbb{Z}^{\circ}$  [au] are represented as  $\omega \infty$  [ay] and  $\omega \infty$  [aw] because phonologically they behave as a vowel + consonant rather than as a vowel + vowel.

At the beginning of a word after a pause. z [0] and z [00] are pronounced and sometimes written [wo] and [woo] respectively (see 2.4); e.g.

The secondary forms of z, z and z are -, - and - respectively, written over the consonantal symbol in place of  $\sqrt{\ }$ , e.g. z, z [ko, koo, kaw]. The following are exceptions:

(1) and are written with secondary o and oo as:

so, the variants of  $-\infty$ ,  $-\infty$  here are  $-\infty$ ,  $-\infty$  respectively.  $-\infty$  is added to the top of the hook on the right and therefore does not replace the  $\sqrt{\text{mark}}$ ; e.g.  $\times$  [maw],  $\times$  [yaw].

(2) When —, — and — are added to ఓ, ఓ and , the hook is extended upward; 1.e. పా, పో, పా, సా, సో, సౌ, etc.

The following chart has consonants on the horizontal column and secondary forms of all the vowels on the vertical column. Typical cases of the secondary forms of vowels in combination with certain typical consonants are shown in the chart. The student should fill in the gaps on the chart and also note the variants of the secondary forms of vowels in the broad spaces left empty on the extreme right. The absence of any secondary form with any particular consonant should be noted as a 'zero' or nil variant of it.

Note. The mark + indicates the position of the primary consonant in relation to the secondary form of the vowel

Chart 3: Combinations of Consonant and Vowel

	æ	aa	•=	:=	7	nn	e	ee	ai	0	00	au
7	S,	थू <sup>-</sup> बब			ૠુ						-	
Ч	જુ	Jo			B					Tr. 5m	ज्यक त्रिक दंशक	f <sub>r</sub>
S	35	h								E	34	Ser.
S	-্য	ਮ ਇ ਇ			₹					k	क्र	र्मेड
'S	مكر	fo										
*	B	b			<b>₹</b>							
	2	ති	ଶ	જ			ල	ବ୍ୟ				
3_	Ø	þ										
<b>&gt;</b>	B	ಮ್ ಯ ರಾ ಲಾ ಪ್ರ	3				8			හි	ಯ್	ÁT
E	₹,	B						3		ಹ್	33	<b>33</b> °
=	S	ಡ	જ									
Z	ස	සු										
q	B	ਫ਼ਿ				w						
7	73	ß										
D	પ્રઉ	હિ		്	પ્રું ઉ							
į	રુ	గ్రీకి			<b>33</b>	ಜ್ಞ						
20	×	k										
d	ઝ	ಸಿ	જુ		<i>'</i> &	కూ పూ				£	343	स्त्र अ
+	13	ති				Š						
E	-3	ß	હે							હ્યુ	iSr	
ပ	73	50 to 10 to					r3					
×	X		ಋ	প্যথ	B	<sup>+</sup> لي الم	lkv	ts	لادعا	چ +3	S	الله جع الله
	>+	P+	ຄ+	co.+	?	ဂ <u>ို</u>	<b>Ր</b> +	4+	P+9	٤+	4+	ĥ+
	ව	ව	જ	*\$	-(3	:33	ദ	B	છ	ವೆ	લ્ડે	ત્રિ

#### CHAPTER 3

### Secondary Symbols of Consonants

3.1. Telugu abounds in double consonants (sequences of two identical consonants) and consonant clusters (sequences of two or more dissimilar consonants);<sup>1</sup> e.g.

అక్క	[akka]	'sister'
తిట్టు	[tiTTu]	'scolding'
పుస్త కం	[pustakam]	'book'
స్వాతంత్ర్యం	[swaataṃtryaṃ]	'independence'
అచ్చు	[accu]	'print'
<b>త</b> ప్ప	[tappu]	'mistake'
రాజ్యం	[raajyaṃ]	'empire'

One easy way of practising the pronunciation of double consonants (for those whose native languages, like English, lack the distinction between single and double consonants) is to make syllable division between the identical consonants and pronounce the syllables separately with a long pause to begin with, reducing the pause by degrees until the syllables can be pronounced together with no pause in between; i.e. ak—ka, ak-ka, ak-ka, ak-ka, ak-ka.

- 3.2. The secondary forms of consonants are those which occur immediately after another consonant within a word. For example, in est [akka] the second consonant (also a 'k' in this case) is written in its secondary form. That is to say, in sequences of two or more consonants, the first consonant is written in its primary form and the others are written in their secondary forms.
- 3.3. Secondary forms of vowels following consonant groups are always attached to the primary and not to the secondary consonant; e.g. స్వార్టికం [swaarjitam] 'self-earned property'. In this example there are two cases of consonant groups followed by vowels, viz. స్వా [swaa] and రై [rji]. The secondary forms [aa] and [i] ' are

¹ Sequences of more than two consonants are relatively infrequent and of limited variety

attached to the primary consonants, i.e. the first consonants in the sequences ( & and & respectively), and to these are added the following consonants in their secondary form, i.e.

- 3.4. Rules regarding the secondary forms of consonants are given below. (Note: the mark '+' indicates the position of the primary consonant in relation to the secondary form, which is written to the right of the primary consonant or below it.)
- (1) The secondary form of a consonant is generally the same as the primary form but has no  $\checkmark$  or 'mark on its head. The following consonants conform to this rule:

Prin fo	nary rm	Secondary form		Example	
ĸ	[ga]	+	పగ్గం	[paggam]	'rein'
	ניים - ז		మార్గం	[maargam]	'way'
ట	[Ta]	+ es	అట్ట అషమి	[aTTa] [aSTami]	'pad' 'eighth day of lunar
డ	[Da]	+	ಬು <u>ಡ್ಡಿ</u> ಬುಡ್ಡಿ	[buDDi]	'bottle' [month'
		us .	ఆర్డరు	[aarDaru]	'order'
ద	[da]	+	అద్దం	[addam]	'mirror'
	FG 30	<del></del>	మార్ధవం	[maardawam]	
ష	[Sa] <sup>2</sup>	+ a	వర్షం	[warSam]	'year, rain'
హ	[ha]	ص <del>ا</del>	పక్షి అర్హత కల్హారం	[pakSi] [arhata] [kalhaaram]	'bird' 'worthiness' 'red waterlily'

(2) The above rule holds also for the following consonants, with the qualification that the hook to the right of the letters is slightly extended upward in the secondary forms.

<sup>2</sup> Note that the secondary form of  $\approx$  [S] following  $\approx$  [k] is + and not +

Primary form	Secondary form		Example	
ಪ [pa]	-2	కప్ప స్వల్సం	[kappa] [swalpam]	`frog` `a little`
ช [sá]	+3	చున్నాంతి దర్శనం	[manaśśaanti] [darśanam]	'peace of mind' 'vision'
٧ [La]	$+_{\mathfrak{d}}$	గొళ్ళెం	[goLLem]	'latch'

(3) The following consonants, which occur without a check in their primary forms, occur identically also in their secondary forms:

Primary form	Secondary form		Example	
≈ [ja]	+ 2	బజీ జ <b>అ</b> ర్డ్	[bajjii] [arjii]	'savory' 'petition'
⇔ [Na]	<b>+</b>	గణ్ణం సంపూర్ణం	[gaNNam] [sampuurNam]	'mishap' 'complete'

Note: in the case of  $\mathfrak{p}$  [ba] the right edge is raised (see Rule 2).

(4) In the following consonants the secondary forms do not bear a close similarity to the primary forms:

	mary orm	Secondary form		Example	
క	[ka]	+ <sub>ይ-</sub>	అక్క మార్కు	[akka] [maarku]	'elder sister' 'mark'
త	[ta]	+	ప <u>త్తి</u> గుర్తు	[patti] [gurtu]	'cotton' 'a mark'
వ	[na]	+2	అన్న కర్నూలు	[anna] [karnuulu]	'elder brother' 'Kurnool' (name of a town)
మ	[ma]	÷ &	అమ్మ దుర్మార్గం	[amma] [durmaargaṃ]	'mother' 'bad way, wickedness'

Primary form	Secondary form		Example	
య [ya]	+5	కొయ్య మూల్యం	[koyya] [muulyaṃ]	'wood' 'cost'
ර [ra]	(+	గొ[రె సముద్రం	[gorre] [samudraṃ]	'sheep' 'sea'
ల [la]	<del></del>	అల్లం ఆమ్లం	[allaṃ] [aamlaṃ]	ʻginger' ʻacid'
ವ [wa]	1.8	న <b>వ్వ</b> పూర్వం	[nawwu] [puurwaṃ]	'laughter' 'long ago'

#### 3.5. Exceptions

(a) Anuswaara o [m] occurs as the secondary form of all the nasal letters listed in 1.2, viz. mathrightarrow [n] and mathrightarrow [n] before homorganic consonants. Anuswaara o is written as the first letter in a consonant cluster, followed by the homorganic consonant in its primary form. The following examples will make this clear.

జింక	[jiṅka/jiṃka]	'deer'
గంగ	[ganga/gamga]	'Ganges'
మంచి	[manci/mamci]	'good'
ಗಂಜಿ	[gañji/gaṃji]	'gruel'
గంట	[gaNTa/gaṃTa]	'time'
ಒಂಡಿ	[baNDi/bamDı]	'cart'
ಬ೦ಅಿ	[bantı/baṃtı]	'row'
గొంది	[gondi/goṃdi]	'lane'
సంప <b>ం</b> గ	[sampaṅgı/saṃpaṃgi]	'name of a flower'
బాంబు	[baambu/baambu]	'bomb'

In sequences of the above type, the consonant written immediately after anuswaara assumes the primary form, and any vowel that follows the entire consonant sequence is attached to it. For example, in so[&[taNDri/tamDri] 'father', the place of 'N' is taken by 'o'; hence the immediately following 'D' becomes a primary consonant and the vowel 'i' closing the sequence is attached to 's' as if it were the initial letter of the cluster.

<sup>&#</sup>x27;  $\approx$  [n] is homorganic with k, g.  $\approx$  [n] is homorganic with c, j.  $\approx$  [N] is homorganic with T. D.  $\approx$  [n] is homorganic with t, d.  $\approx$  [m] is homorganic with p, b.

- (b) Another exception to the rule of adding the secondary form of a vowel occurring at the end of a consonant group to the primary form of the first consonant in the sequence (see 3 3.) is the double consonant [pp] occurring with u and uu; e.g. 42 [uppu] 'salt', 43y 50 [uppuukaaram] 'salt and red pepper'. Here one would expect, according to the general rule, the sequences to be written with the secondary forms of \$\ddot\$ and \$\ddot\$ added to the primary consonant, but they are written \$\ddot\$y, \$\ddot\$y.4
- 3.6. In the following chart, the primary consonants are written along the vertical column, and the secondary consonants along the horizontal top row. Note that  $\varepsilon$  [n] and  $\varphi$  [ñ] are eliminated from the list as separate symbols and are subsumed under  $\varepsilon$  [na]. Only those sequences of consonants that normally occur in Telugu are shown in the chart.

<sup>4</sup> The regular spellings also occur in cursive writing and in print, ie పృ [ppu], హృ [ppuu]

Chart 4: Combinations of Consonant and Consonant

				ပ	[-	+	d	po		Ω	p	2	Z	n	B	>	I	_	≩	S	S	S	q	7
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h	B	افرآ		i													of S	స్ట్రో					Bb	
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≥	જ	<b>∽</b>	<b>%</b>						જુ	స్ట్ర				જુ			Ş	హ	Şç	Š		Š	హ్యా	જૂ
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>	જી	S+	SS		જુ			XS			స్ట			Х. СЭ		Sixo		<sup>န</sup> က်	જુષ્ટ	ઝુષ્ટ	<u>نې</u>	ુ જુ	హ్య	<b>%</b>
m	જુ	<del>+</del>					१ैल्र				ર્જું			ર્યું જો	Š			స్త				3	₩ E	
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9	ვ	<del>,</del>										ð						ર્જ						
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ပ	13	<b>4</b>	S.J	S,										фο			G <sup>3</sup>	ෆි				Ç?		
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#### CHAPTER 4

## Aspirated Consonants and Spelling Problems

4.1. A limited number of words, mostly borrowings from Sanskrit and modern Indo-Aryan languages, occur with aspirated consonants in Telugu. An aspirated consonant is one pronounced with an extra puff of breath, which can be identified with the sound h; e.g., k unaspirated is pronounced as in English skin; kh aspirated is pronounced like k in English kin. In English the difference between aspirated and unaspirated consonants is not a significant one, but in standard spoken Telugu this difference is significant in the sense that two words differing only in this feature have different meanings, e.g. sec [palam] a measure (1-1/5 ounce): sec [phalam] fruit.

There are ten aspirated consonants in Telugu, which may be divided into five sets of two each; each is listed in the traditional alphabet after the corresponding unaspirated consonant. The primary and secondary symbols of the aspirated consonants are listed below in such sets:

Primary symbols	Secondar symbols	y	Examples	
š−series, æ [kha]		ఖరీదు సుఖం	[khariidu] [sukhaṃ]	'cost' 'happiness'
ఘ [gha]	****	ఘనత సంఘం	[ghanata] [saṅghaṃ]	'eminence' 'society'
ಶ−series ಫ [cha]	-\$	<b>ಫ್</b> ಡ್ಜಿ ಫ್ಫ್	[chaarji] [chaachaa]	'charge, fare' 'fie!'
ఝ [Jha]	<u>↓</u>	పజ్జె నిమిది	[pajjhenimidi]	'eighteen'
ట–series ర [Tha	.]	రావు కలరం	[Thaawu] [kaNThaṃ]	'double paper' 'throat'
థ [Dha	i] ‡	డం గాడం	[Dhaṃ] [gaaDham]	'bang!' 'intense'

Primo symb	-	econdary symbols		Examp	les
త –series	ధ [tha]	+	శేంక్సు సంస్థ	[thEEnksu] [saṃstha]	'thanks' 'institution'
	థ [dha]	+ 0	ధర్మం గాంధి	[dharmaṃ] [gaaṃdhɪ]	ʻcharity, duty' ʻGandhi'
చ –series	ఫ [pha] భ [bha]	+ <b>ə</b> + <b>ə</b>	ఫలానా భారతం	[phalaanaa] [bhaaratam]	'such and such' 'Bharata epic'

kh and ph are pronounced like the word-initials k and p of English as in kin and pin. The rest of the aspirated consonants are pronounced like the corresponding unaspirated ones, plus h (see 1.12.).

The rules for combining the secondary symbols of vowels with these consonants are the same as for the rest of the consonants (see Chapter 2); e.g.

The most frequent among the aspirated consonants are  $\xi$  [dh] and  $\xi$  [bh]; pronouncing these as  $\xi$  [d] and  $\xi$  [b] is an important feature distinguishing the substandard dialect from the standard. Some words borrowed from modern Indo-Aryan languages, though spelt with aspirates, may be pronounced unaspirated even in standard speech; e.g.

4.2. Symbols without distinctive sounds: Telugu orthography has a few other symbols, so far not dealt with, which are listed in the traditional alphabet. They are:

Vowels: 
$$\operatorname{un}[\underline{\mathfrak{r}}], \quad \operatorname{un}[\underline{\mathfrak{f}}], \quad \mathfrak{v}[\underline{\mathfrak{l}}], \quad \operatorname{ve}[\underline{\mathfrak{l}}],$$
  $\operatorname{ev}[\underline{\mathfrak{a}}], \quad \operatorname{ev}[a\underline{\mathfrak{n}}], \quad \operatorname{ev}[a\underline{\mathfrak{h}}]$ 

Among the vowels, the first four are introduced on the model of

the Sanskrit alphabet to provide for a few words of Sanskrit origin. r is a short vocalic  $\bar{r}$ , and r the corresponding long one; l is a short vocalic l (somewhat like l in the English little), and  $\bar{l}$  the corresponding long one. The secondary forms of these vowels in Teluguare +3+7+7+7 respectively; e.g.

Sanskrit		Telugu	
ŗtu	ఋతువు	[rtuwu]	'season'
wṛtti	వ <u>ృ త</u> ి	[wrtt1]	'occupation'
kļpta	క్షప్తం	[klptam]	'brief'

The sounds indicated by these letters are not distinctive in Telugu, because [r] is pronounced & [ru] or a [ri] and [ri] is pronounced [ru] in modern Telugu: e.g.

	Written		Pronouncea	ł
ಬುಣ೦	[ŗNaṃ]	రుణం	[ruNam]	'loan'
ఋ <b>తువు</b>	[rtuwu]	రుతువు	[rutuwu]	'season'
కృష్ణ	[kṛSNa]	క్రిష్ణ	[kriSNa]	'Krishna'
క్ష్మం	[kļptaṃ]	క్లుప్తం	[kluptam]	'brief'

 $\text{zur} [\bar{r}]$  and  $\text{vr} [\bar{l}]$  are extremely rare in Modern as well as in Old Telugu.

 $\mathfrak{so}$  [am], anuswaara is listed among vowels in the traditional orthography. The  $\mathfrak{so}$  [a] preceding the anuswaara  $\mathfrak{o}$  is to indicate that the latter always occurs after a vowel. Since this symbol replaces consonants it is considered more logical to include it under consonants in this book (see 3.5.(a)).

The anuswaara o occurs only in the following situations:

- (1) in a consonant cluster before a homorganic consonant as described in 3.5.(a).
- (2) in a consonant cluster before the letters  $\infty$  [y],  $\delta$  [r],  $\delta$  [w],  $\delta$  [s],  $\delta$  [s],  $\delta$  [h]; e.g. soowar [samyami] 'ascetic', నంరక్షణ [samrakSaNa]; 'protection'; for the rest see 1.13.(e). Such sequences occur only in words borrowed from Sanskrit.

(3) at the end of a word, where it stands for  $\infty$  [m];<sup>1</sup> e.g.

వున్తకం [pustakam] 'book' పాపం [paapam] 'sin'

es [aḥa] corresponding to the Sanskrit wisarga occurs in a few words borrowed from Sanskrit; e.g. Sanskrit duḥkha Telugu మఖం [duḥkhaṃ] 'misery, sorrow'. This form is generally pronounced as దక్షం [dukkhaṃ].

Sanskrit Telugu
antaḥpura అంత:పురం [antaḥpuram] 'harem'
praataḥkaala ప్రాత:కాలం [praataḥkaalam] 'early morning'
tapaḥphala తమకలం [tapaḥphalam] 'fruit of penance'

These items occur only in pedantic and high-flown speech and writing, and in all cases the wisarga is pronounced like h.

Some traditional orthographies include also ([~], called 'arasunna' or 'ardhaanuswaara'. This symbol occurs only in literary Telugu, persisting in the writing of a few even today. It historically stands for nasalization of the preceding vowel, which has been lost everywhere in modern standard Telugu:

Classical	Modern				
వాడు [wããDu]	వాడు	[waaDu]	'he'		
্ইণ্ড [prããta]	పాత	[paata]	ʻold'		
పేయఁగలఁడు [ceeyãgalãDu]	చేయగలడు	[ceeyagalaDu]	'he can do'		

Among consonants, z [na] and z [na] are included in the z and z series respectively in the traditional orthographies, following the Sanskrit model. There are at least two cases where these symbols may be taken to represent distinctive sounds, viz.,

l At the end of a word, the anuswaara alternates with هن [mu] in the following situations

<sup>(</sup>a) In nouns ending in ఆం/ఆం/ఎం [am/aam/em,] eg పుస్తకం/పున్తము [pusta-kam pustakamu] 'book', for other examples see Rule 5 in 6.11

<sup>(</sup>b) In the first person plural pronouns మేం/మేము [meem/meemu] and మనం/ మనము [manam/manamu] 'we' (see 8 3)

<sup>(</sup>c) In the first person plural pronominal suffixes (see 139 to 13.11) and

<sup>(</sup>d) in the first person plural suffixes in verbs (see 14.2 and 143)

Sanskrit

waanmaya- వాజ్మయం [waanmayam] 'literature' jñaana- జ్ఞానం [jnaanam] 'knowledge'

The pronunciation of these forms varies to some extent even in standard speech, as  $son_{2}\infty$  [waangmayam],  $sol_{2}\infty$  [Jnyaanam] or  $sol_{2}\infty$  [gnyaanam]. In any case, there does not seem to be much justification for including these in the orthography of modern Telugu, since they are indicative more of word history than of important distinctions in pronunciation.

Another symbol representing an archaic sound is  $\omega$  [r], which still persists in certain modern writings. Wherever it is written in modern Telugu, it is not pronounced differently from  $\omega$  [r] (see 1.12.(6)), e.g  $\omega \omega = \omega \omega'$  shelf'.

For the reasons stated above, the symbols used in 4.2 have been eliminated from the alphabet in this book; nevertheless it is necessary for the student to learn them as part of the spelling system since they do occur in modern writings, though infrequently.

4.3. Distinctive sounds without symbols: Telugu orthography has not provided for two important distinctive sounds in Modern Standard Telugu, viz., EE and f.

EE is pronounced like the English vowel in cat, but is approximately twice as long in duration; e.g.

మేక [mEEka] 'goat', తాగాను [taagEEnu] 'I drank'. When it occurs as the past tense suffix, EE is generally represented in writing by — [aa] in its secondary form; e.g.

Written	Pronounced	
కౌట్లాడు	koTTEEDu	'he beat'
పబ్బాడు	waccEEDu	'he came'.

But sometimes  $\Im$  in its secondary form is used, e.g. sign,  $\Im$  In most cases EE occurring in the first syllable of a word is represented by the symbol  $\Im$  [ee] or its secondary form, e.g.

Written	Pronounc	Pronounced			
మేడ	mEEDa	'mansion'			

When there is a need to represent [EE] as a separate sound, we shall transcribe it as \(\mathbb{L}\).

Note: If ee occurs in any word in the first syllable followed by a or aa in the second syllable, it is to be pronounced *EE* instead of *ee*.

The sound f, which occurs mostly in English loanwords, is pronounced like the English f in fan, etc. It is represented in writing by ph; e.g.

Written		Pronounced		
కాఫీ	kaaphii	kaafii	'coffee'	
ఆఫీసు	aaphiisu	aafiisu	'office'	

Some consonantal symbols which carry their regular phonetic values when occurring singly are pronounced differently in certain consonantal combinations; e.g.

sequences written as are pronounced as

త్య	tya, సాహిత్యం[saahıtyam]	cya సాహిచ్యం [saahicyaṃ]	'literature'
ద్య	dya, పద్యం [padyaṃ]	jya, పజ్యం [pajyaṃ]	'poetry'
త్న	tsa. నంవత్సరం	ccha, నంవచ్చరం	'year'
	[samwatsaram]	[samwaccharam]	
ధ్య	dhya, మధ్య [madhya]	jjha, మజ్జ [majjha]	'middle'
ర్ష	rtha, అర్థం [arthaṃ]	rdha, පරු [ardhaṃ]	'meaning'
<b>ي</b>	kSa, పక్షి [pakSi]	TŠi, పట్టి [paTS1]	'bırd'

In words borrowed from Sanskrit, c and j followed by a and aa are pronounced [c] and [j] instead of [ts] and [dz]. As far as the writing system goes this constitutes an exception to the rule setting forth the conditions of pronouncing [c] as ts before back vowels and as c before front vowels (see 1.12.(2)); e.g.

Sanskrit		Telugu				
aacaara-	అవారం	[aacaaraṃ]	'traditional practice'			
pracaara-	ప్రవారం	[pracaaram]	'publicity'			
calana-	చలనం	[calanam]	'moving'			
janma-	జన్మం	[janmam]	'birth'			
jaaDya-	జాడ్యం	[jaaDyam]	'sickness'			

A few assimilated loanwords should also be included under this head; e.g.

```
[jaDa] 'pig-tail' (from Sanskrit jaṭa-]
బాదన్నం [caadastaṃ] 'foolishness, ignorance
(from Sanskrit chaandasataa)
జలగ [jalaga] 'leech' (from Sanskrit jaluuka-)
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This phenomenon also occurs in two native words, and [jaana] 'span' and and [caaru] 'tamarind soup'. In these and similar cases the vowels following c and j are more like E and EE than a and aa, and in the speech of some standard speakers E and EE may occur. So a form written system [pracaaram] is frequently pronounced [praceEram].

4.4. Other spelling problems involve the inconsistent use of archaic linguistic forms in a written style that is predominantly modern; but such forms are read as they are written even though they occur differently in standard spoken style; e.g.

	Written		Spoken	
వ్యాస్, వ్యాయ్	[wraas/wraay]	రాస్∄రాయ్	[raas/raay]	'to write'
ప్యాత	[praata]	పాత	[paata]	'old'
క్రాత్త	[krotta]	కొత్త	[kotta]	'new'

#### CHAPTER 5

## The Structure of Telugu Orthography: Problems of Reform

- 5.1. At first sight, it would appear that Telugu orthography is very illogical because a vowel following a consonant cluster is added to the first consonant instead of the last one, e.g. in & [strii] 'woman' the secondary form of the vowel [1i] is added here to ಪ [s] and not to final consonant & [r], although in pronunciation it comes after [r]. We are too much influenced by linear writing systems which proceed from right to left or from left to right, reflecting the articulatory continuum. Since Telugu has secondary forms of both vowels and consonants, it has devised a technique of utilizing vertical as well as horizontal space in the ordering of the graphs. A characteristic of the Telugu writing system is the rounded shape of its letters, each fitting into a circle without rough edges. The following principles underlying Telugu orthography explicate how this is done successfully by Telugu (and incidentally, also Kannada), producing a very artistic and elegant writing system but one which may be technologically less efficient than a purely linear script.
  - (1) A sentence consists of one or more graphic words separated by spaces.
  - (2) A graphic word consists of one or more graphic syllables ending in a vowel (short or long), optionally followed by m, i.e. V(m), CV(m), CCV(m) (C = Consonant; V = Vowel, long or short, m = anuswaara)
  - (3) C and V have two forms each: Primary C, V; Secondary c, v.
  - (4) A primary consonant, i.e. C, begins a graphic syllable; a secondary consonant, i.e. c, occurs elsewhere (post-consonantally); a primary vowel, i.e. V, begins a graphic word; a secondary vowel occurs elsewhere. A primary V does not occur in the middle of a graphic word or in its final position, i.e., after a C or c.
  - (5) In reading the alphabet each C carries a secondary form of

the vowel a written over it, and the consonant is read as C + a.

- (6) Each primary C has distinctive positions on three sides: top, bottom and right, labelled x, y, z here: Çz. These positions are occupied by secondary vowels or consonants as follows:
  - (a) Secondary consonants always occur in positions y and z (bottom and right); secondary vowels occur in positions x and z (top and right). In other words, x is meant exclusively for secondary vowels, y is meant exclusively for secondary consonants, but z (right) can accommodate certain secondary consonants or vowels.
  - (b) If the graphic form is Cz, the sequence is read C + y + z, never as C + z + y; e.g. S [Ry] = rtya; if the graphic form in Cyz, the sequence is read linearly, e.g.  $S_{\lambda\lambda}$  [ $T^s$ n] = tsna. (Capitals are used for primary letters and lowercase for secondary letters in the Romanized illustration.)
  - (c) Secondary consonants are never attached to the body of the primary consonant; secondary vowels are always (except as noted below) attached to the body of the primary consonant and are fused with it in cursive writing, e.g. agorego [Sw<sup>dd</sup>·R<sup>dd</sup> Jym] swaaraajyam 'sovereignty'.
  - (d) The symbol distinguishing aspirated from unaspirated stops is [,], attached below the consonant so as to appear an integral part of it. This distinguishes aspiration from secondary consonants, which are never joined to the body of a primary consonant; e.g.

For a list of secondary forms of vowels and consonants see Chapters 1-4. Exceptions to (c):

(i) The secondary form of ≈ [ai/ay] is uniformly ≈ with all consonants; of this digraph, ⇒ is attached to the top of the primary consonant and ⇒ occurs below it without being attached to it, e.g. ≥ [kai/kay]. This way of writing reflects the treatment of [ai/ay] as a vowel + consonant.

- (11) In the case of  $\mathfrak{s}$  [p],  $\mathfrak{s}$ [s], and  $\mathfrak{s}$ [S], the body of the consonant is extended upward to enable the secondary forms of aa, 0, 00, au to join it; but the secondary forms of the remaining vowels do not join the primary form of the consonant; e.g.  $\mathfrak{s}$ ,  $\mathfrak{s}$ ,
- 5.2. Note that Principle 6 is very crucial for the structure of Telugu orthography and pronunciation. Sanskrit vocalic r, ! [200,70] have always been treated as consonants by Telugu speakers, hence their secondary forms 2, 70 occupy y z positions and are not attached to the body of the primary consonants. It is the position (x y z) as well as the degree of contiguity (fused vs. nonfused) that distinguishes consonants and vowels and also imposes a strict order in reading. The script is a 'syllabary' where the principles of C/V distinction and linearity are combined. Notice that o (anuswaara) is part of the preceding syllable, although it is a cover symbol for nasal consonants. Consequently, it is listed in the traditional alphabet with the vowels. The consonant following anuswaara becomes the first member of the following syllable, e.g. చంద్ర [Cam D<sup>4</sup>]. The orthography also reflects the way the letters are pronounced in slow speech, e.g. స్వాతంత్యం 'independence' [S " T " m Ty m] = swaa.tam.tryam.
- 5.3. The following three lines from Telugu illustrate the principles 1-6. In replicated transliteration primary vowels and consonants are represented by capitals and the secondary ones by lowercase. A subscript dot is used to distinguish retroflexes from dentals. Long vowels carry a macron above the letter. Graphic syllables are separated by spaces and graphic words by #.

Telugu	હ	మె	ని	మొ	ద	ట	ਰ	ಲು
Replicated Roman	Ā	$M^e$	$N^{i}$	$M^{\circ}$	$\mathbf{D}^{\mathrm{a}}$	Ţª	$\overline{\overline{R}}_{i}^{a}$	$L^{\mathrm{u}}$
Roman (linear)	aa	me	ni :	# mo	da	Ta	# raı	lu

Telugu  $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$   $\frac{1}{6}$  Replicated Roman  $S_1^{\tilde{e}}$   $S_1^{\tilde{e}}$   $S_1^{\tilde{e}}$   $N^{\tilde{e}}$   $N^{\tilde{e}}$ 

Telugu క మా 
$$r$$
 కు సూ ర్మా రా కు Replicated Roman  $R^a$   $C_0$   $\acute{S}^a$   $D^a$   $S_0$   $R^a$   $R^a$ 

- 5.4. Script Reform. Several suggestions to reform the Telugu script have been made by individuals as well as by committees appointed by the State Government. None of these has gained any popularity. Retaining the basic structure and appearance of the script while reducing the number of symbols is the goal of most reformers. Some extreme suggestions seeking to recast the alphabet linearly like Roman have failed According to these proposals, either a primary or a secondary form of a letter is taken as the invariant symbol and all other allographs are dropped. Consequently, what is now written allographs are dropped. Consequently, what is now written allographs are dropped. Some
- (a) by using primary forms throughout—as

or (b) by using primary and secondary forms linearly:

Neither of these produces an elegant script, because both destroy the principle of the graphic syllable underlying all Indian scripts. Moreover, the proposal ignores the fact that the present shapes of primary and secondary forms have evolved to produce a compact graphic syllable. Pulling these apart and spreading them linearly would be like taking the organs of a living being and arranging them in a left to right order.

The only solution seems to lie in reducing the allographs to a minimum, retaining the primary and secondary distinctions of vowels and consonants and their positional contrasts. Some possible solutions in reforming the Telugu script are the following:

(1) Long vowels are distinguished from corresponding short vowels by two allographs - and s

The present vowel signs are.

That duration is preceived as an isolable feature is clear from the comparison of short and long u, e, o. Also, aa and ii can be made to look like their shorter counterparts with — attached:

Alternatively a separate length-mark like q, which bears resemblance to one of the allographs, may be used uniformly after all primary and secondary short vowels:

$$\omega$$
 [a]  $\alpha$  [i]  $\alpha$  [u]  $\omega$  [e]  $\omega$  [o]  $\omega$  [aa],  $\omega$  [ii],  $\omega$  [uu],  $\omega$  [ee],  $\omega$  [oo]  $\omega$  [ka],  $\omega$  [ki],  $\omega$  [ku],  $\omega$  [ke],  $\omega$  [ko]  $\omega$  [kaa],  $\omega$  [kii],  $\omega$  [kuu],  $\omega$  [kee],  $\omega$  [koo]

This suggestion would also obviate the discrepant resemblance between the allographs e, o and ee, oo after & [m] and & [y].

(2) Aspirated consonants may be formed by adding a subscript diacritic [1] to the unaspirated consonant:

	$P_{I}$	resent				Proposed	l	
Unas	pirated	Ası	oirated	Unas	pirat	ted	As	pirated
క	[k]	ಖ	[kh]	š	[k]		క్త	[kh]
ĸ	[g]	ఘ	[gh]	к	[g]		ለ,	[gh]
చ	[c]	భ	[ch]			No change	)	
ឧ	[j]	ఝ	[jh]	ಜ	[j]		జ	[jh]
೬ು	[T]	ర	[Th]	<b>ಟ</b>	[T]		ట్గ	[Th]
డ	[D]	ఢ	[Dh]			No change	•	
త	[t] *	థ	[th]	త	[t]		త్త	[th]
ద	[d]	ధ	[dh]			No change	;	
ప	[p]	ఫ	[ph]			No change		
ಬ	[b]	భ	[bh]	భ	[b]	భ	•	[bh]

Except for  $\varphi$  and  $\varphi$ , the aspirated consonants have a very low frequency of occurrence with secondary vowels.

(3) In printing, each consonant has a different type cast with each of the twelve vowels (short and long and two dipthongs). Excluding the aspirated consonants, there are now 12 primary vowels,  $22 \times 12 = 264$  C + v sequences; to these are added the characters of consonant + consonant, i.e.  $22 \times 22 = 484$ , although only 140 of these actually occur in the language. On the whole, more than 416 (12 + 264 + 140) different characters are needed now for printing in Telugu. By designing a symbol to represent EE and a separate diacritic for vowel-length, and by eliminating diphthongs, the number of C + v characters can be reduced to 132 + 1 = 133 types. The solution lies in making the secondary forms of vowels and consonants isolable. That will produce the following count:

Primary vowels (short) and diphthongs	7	Primary consonants	22
Secondary vowels and diphthongs	7	Secondary consonants	22
Symbol for EE	1	Aspiration	1
Vowel length	1	Anuswaara	1
	16		46

Theoretically it should be possible to handle Telugu script with 62 symbols, or 58 if diphthongs are eliminated, provided the technological aspect of designing primary and secondary forms to fit into each other is neatly resolved.

## A Grammar of Modern Telugu

#### **EXERCISES**

The following exercises are keyed to Chapters 1 to 4. The digit before the decimal stands for the Chapter number, and the one following it is the serial number.

#### Exercise 1.1

(a) Add whatever is necessary to the hook below in each case to derive the letter indicated in transliteration.

2	[da]	2	[Sa]
2	[ca]	2	[Ta]
2	[ha]	2	[ka]
c	[ya]	5	[pa]

(b) Transliterate the following in Telugu.

•	_
ala	jaDa
uSa	tala
kala	mara
gaDa	pasa
gaDapa	gabagaba
taDawa	galagala
paDaka	jalajala
bayaTa	kasakasa
palaka	TapaTapa
ragaDa	dabadaba
sahanam	nakanaka
kacaTatapa	maṃcaṃ
gajaDadaba	kaṃpa
Nanama	kaṃDa
yaralawa	baṃka
aaTa	hamsa

(c) Transliterate the following.

භව	ఔర	మడమ	డమడమ
<b>ಅ</b> ಲು	వడ	గడప	<b>ಗ</b> ರಗಿರ
ఈల	వల	కడవ	హరహర
ఉడత	శ వం	పలక	వదలక
<del>డ</del> ింట	ఇనక	బలపం	నడవక
ఎర	<b>š</b> ¥	కరణం	తలగడ

ఏట	<b>మ</b> రస	చలవ	<b>5</b> 868
ఒర	మసక	నలగటం	ఇరకటం
ఓడ	జలగ	కదలటం	నయం
<b>మ</b> శం	నడత	చరచర	పలగ్రగ

#### Exercise 1.2

Read the words given in 1.1. (b) and (c) with the aid of a native speaker.

#### Exercise 2.1

- (a) Write the secondary forms of  $\omega$  [a] and  $\omega$  [aa] in Telugu with the following consonants: s, n, m, t, L, J, r, N, w.
  - (b) Transliterate the following in Roman and read them out:

కారం	<b>ವ</b> ್ಟ್	నాటకం
ನೇರ್	పాలన	సమానం
మాట	కషాయం	ఆయానం
<b>ಆ</b> ಲ	పలక	ಗ್ರಾಬಂ
పాప	గడప	ఆలాపన
కల	తడక	నఓరణ
<del>ఉ</del> ష	నలక	సహవానం
అర	మసక	ఆసహాయతి
<b>ಆ</b> ವ್	<b>ఆట</b> క	అనావారం
ರ್	వలన	తరవాత
మామ	<b>ప</b> రక	కారణం
<del>తా</del> త	జలగ	ಡಾಬ್
<u>ಕ</u> ಾಲಂ	రగడ	శాసనం
గానం	<b>శ</b> నగ	ఆదాయం
కలాపం	యాగం	ಬಾಜ್

(c) Transliterate the following words in Telugu and read them out:

saana	waaTaa	paayasam
caalaa	baajaa	aayaasam
dagaa	gajaṃ	varahaa
kaaDa	daaNaa	śaasanam
gaalaṃ	maasam	daapala
gaayaṃ	bayaTa	naaraayaNa
maala	kaahaLa	kaaraagaaram

jaaDa	naaśanam	raagamaala
haaram	paawalaa	talagaDa
naamam	cawaka	palahaaram
baawa	dawanam	raamaayaNam
maaya	kaagaDaa	paaraayaNam
daaram	taDaakaa	mahaaraaja
naawa	talaatam	raacatanam
waaram	salahaa	waanaakaalam

#### Exercise 2.2

- (a) Write the secondary forms of a [1] and ఈ [11] in combination with the following consonants: త ల గ ప మ య ళ హ
- (b) Transliterate the following in Roman and read out the words:

సీత	పది	<b>ස</b> ර්	గాడి
<del>డా</del> శ్రీ	తీపి	లారీ	మిడత
జీడి	<del>ఈ</del> గ	နှစဝ	దిగటం
<b>ಗ</b> ದಿ	మీాద	రాసి	టీకాలు
జిల	గీత	మీానం	విషయం
ವಿಗಿ	వీర	గడి	చిలిపి

(c) Transliterate the following in Telugu and read out the words:

adi	wiisam	gaalı	tıirika	nılawa
idi	ıita	mari	kaayitam	tılakam
gili	bıiDıi	diviTıi	aDavı	baaDıga
gatı	ciila	cııkaTi	mahıma	ciwara
nadi	naaDi	kiraNaṃ	m11gaDa	gaaDıda
maDı	maNi	gilaka	Sikaaru	tiragali
siisaa	$baD_1$	gaNıtam	maniSi	jiilakara
riıti	biigaṃ	mıSanu	ciim1D1	kılakıla
liıla	raayı	nımiSam	maalımi	wipariitam

#### Exercise 2.3.

(a) Transliterate the following in Roman and read out the words.

ముడి	నుడి	ఈగు	గురువు
పూత	నూరు	లూటీ	<b>పూడిక</b>

బూవి	<u>ಕ</u> ್	కూడిక	బాడిక
నూక	ఆపు	కులాసా	జూడం
చా <b>వు</b>	డూకు	కను <b>మ</b>	రూపాయి
తూగు	మూగ	<b>ఫ్</b> లకీ	రాహువు
చూపు	సిపు	కూతురు	నుడికార్తం
దూది	సూవి	మణుగు	జులపాలు
గుడి	గూడు	చూపరి	చువుకుతనం
మూట	కూలి	సులు <b>వు</b>	మలకన

(b) Transliterate the following in Telugu and read out the words:

maaDu śuulam ruci miiru puuTa puuja buura kaalu wiilu nuulu	muuga ruupam muduru aDugu uluku samuuham cirugu śiśuwu suutakam gumTuuru	buDipa atuku golusu kuruupi paruwu peLusu muDawaTam raayacuuru wiDudala puruSuDu
---	--	--

Exercise 2.4

(a) Write the secondary forms of ఎ [e], ఏ [ee], and ఐ [ai] with the following consonants: న న ప మ మ మ జ ట డ ర ల వ.

(b) Transliterate the following in Roman and read the words:

మేలు	<b>బే</b> సి	ರ್ಗ	బై ట	వై నం	బేజారు
సేమ	తేలు	పైకం	ేపరు	పైరు	పేలుడు
పాలెం	కై పు	మైనం	శేరు	జై లు	మెదడు
ಗತಿ	మంచె	చేదు	కేసు	<u>వ</u> ై నా	దేవుడు
<b>టే</b> పు	ನ್ ರ	<u>ల</u> ై ఫ	డై వం	తేలు	గెలుపు
సెజు	ටු න	<u> </u>	<b>లే</b> మ	<u>త</u> ై పారు	బెదురు
ఏటు	<b>ే</b> సన	పేసు	మైలు	దాడిపె	<u>టేబులు</u>

(c) Transliterate the following in Telugu and read out the words:

meeku	maila	baareDu
leeTu	reeTu	wiśeeSam

pairu paipu gaade meelu meemu waipu reeku aidu	railu beelu jelaga peelaalu maaneDu maidaanam weeDuka weelaaDu	kaaleejii weesawi saikilu maisuuru kailaasam gariTeDu weluturu haidaraabaadu
aidu	weelaaDu	haidaraabaadu
cainaa	selawa	melakuwa
Jailu	telupu	teliwi

#### Exercise 2.5

- (a) Combine the secondary forms of ఒ, ఓ and ఔ with the following consonants: ల శ య ప వ ట క గ
  - (b) Transliterate the following in Roman and read the words:

కౌలు	పోటు	దార	తొలకరి
పొలం	హిను	తోపు	దొరసాని
షౌకు	లోతు	సోవ	గౌరవం
రోజు	<u>బ</u> ోటు	మొగుడ	కౌరవులు
మోసం	చౌక	బోలెడు	యావనం
కోటి	తోట	సోదరులు	నౌక
గోవు	కోతి	తౌడు	లోకం
సోఫు	తోక	సోగ	లౌకికుడు

(c) Transliterate the following in Telugu:

Taunu	booTu	joola	molaka
kooTu	sooDaa	joole	corawa
Toopii	jooDu	maunam	pauDaru
gaunu	pooru	goDawa	kaupiinam
toolu	mohaṃ	naukaru	gaurawam
koopam	hooru	kolata	tolakari

#### Exercise 3.1

(a) Transliterate the following in Roman and read out.

మొక్క	పు <b>చ్చ</b>	గొట్టం
		<u>ඩ</u>

పె <b>త్త</b> నం	పు <b>వ్వ</b>	ನಿಪ್ಪುಕ್ಷ
తప్ప	బస్సు	కొయ్యబొమ్మ
గుజ్జు	గుళ్ళు	తెల్లగుడ్డ
మగ్గం	తిక్కవ	ఎ్రగుడ్డ
బాగ్గు	ఎౖరన	నక్కజిత్త
అడం	నన్నయ	ముక్కోపి
అద్దం	జక్కన	కుక్కపిల్ల
రుబ్బు	అమ్మాయి	పచ్చజాన్న
దణం	<i>ഇ</i> ബ്ബഡ	దుక్కిటెద్దు
మొన్న	<b>ಅ</b> ಗ್ಗಿ ಪ್ರಪ್ತ	బెట్టుకొ <b>మ్మ</b>
బొమ్మ	పట్టుబట్ట	బొడ్డుమల్లె
గ్నాయి	రచ్చబండ	ఎర్గన్నేరు
గుర్రం	పుట్టిలు	గుడ్డికుక్క
ಪ್ಲಾಂ	పెద్దత్త	మద్దిబెట్టు

(b) Transliterate the following in Roman and identify the phonetic value of anuswaara [c] in each case.

సంపెంగ మందారం **హంస** అంశం

సాయంకాలం సంకోచం మాంధాత సంపాదన పంటపొలం

బెండు గుండు నంతానం

కాలక్షేపం **వ్యాసం** 

గంప
తాండం
గంట
ముం <u>జ</u>
ಮುಂಡಂ
సంతోషం
ವೆಂಬು
మంచు
ಕೌಂಪೆಂ
పంచ
సందు
కంబళ్

(c) Transliterate and read out the following:

స్వాతం[త్య <b>ం</b>	్రపత్యే <b>కత</b>
సంస్కారం	కార్యక్రమం

సన్యాసం	అ <u>స</u> ్తమానం	శర్మ
వాయవ్యం	క <u>ల</u> ్	జుల్మానా
ఈశాన్యం	స్ <u>వస</u> ి	్బమ్మా
సర్వనామం	స్వార్డితం	నాట్య <i>శా స్ర్యం</i>
సంగ్రామం	శ <b>తాబి</b> ద	వాగ్యంత్రం
వాక్బాతుర్యం	మార్ధవం	జ్వరం
మచిలీపట్నం	స్వప్నం	విద్యుత్తు
<b>ಏದ್ಮಾ</b> ವತಿ	సంపూర్ణ <b>ం</b>	మూల్య౦
ಸ್ಮುಜ <b>ಜ್ಜಾಣ್ಯಂ</b>	విష్ణువు	నశ్యం
<sub>[</sub> పయోగం	జాహ్నవి	పుష్యమి
వేణీసం <b>హారం</b>	గ్రామం	సస్యం
సహ్మాసం	<b>ఉ</b> [శయం	బాహ్యం
విశ్వామ్మితుడు	క్లబ్బు	చౖటాయి
ఆహ్వానం	ఆహ్వానం	ವೀಕಾಂತಿ
అప్పరస	ఆశ్వారు	ము్రదారాక్ష సం
కర్కోటకుడు	పర్సు	<b>ෂ</b> ර් ෆ
అష్టమి	స్నానం	మన్వంతరం
కర్త	<u> చ</u> ెట్లు	దశ్శాసనుడు
<b>ಕ</b> ರ್ಮೃ	<del>द</del> ं केंग्ड	గర్హ ణీయం
్రకియ	ಸನ್ಮಾನ <b>ಂ</b>	<del>ఉ</del> ల్క

## Exercise 3.2

## Transliterate the following in Telugu:

I	pemDLi	arhata
annam	$muST_1$	suwarnam
waakyam	kaSTaṃ	asahyaṃ
swapnam		maryaada
pakS1	11	niśśabdam
Dıgrıi	11	anyaayam
śarma	saṃkoocam	praakTiisu
krıSNa	samaanam	aaspatri
citram	prayaaNam	bajaaru

maarkaTTu	wyaasaṃgaṃ	mahaabhaaratam
śiSyuDu	waalteeru	railwee sTeeSanu
śinimaa		haidaraabaadu
aarDaru	TTT	anamtapuram
yoogyata	III	auramgaabaadu
wiśraamti	wyaakaraNam	aadilaabaadu
guṃTuuru	prahlaaduDu	nijaamaabaadu
nelluuru	raamaayaNam	rikamamDeeSan
oṃgoolu	kaaryakramam	puurwamiimaamsa
karnuulu	kalekTaru	bhawiSyatkaalam
cittuuru	aggi peTTe	saṃwatsaraadi
nooTiisu	aaṃgladeeśam	
dastuuri	raajamaṃDri	$\mathbf{V}$
kaaleeji	goodaawari	•
sTuuDemTu	wyawasaayam	triveeNiisamgamam
brahmaamDam	paamDawulu	uttaramiimaaṃsa
darbaaru	niDubroolu	wartamaanakaalam
prastutam	tarkaśaastram	kalaapuurNoodayam
raajyaaṃgaṃ	digwıjayam	
saṃgraamaṃ	caitramaasam	
wyaapaaram	kaaLahasti	
moostaru		
saukaryam	IV	
praśaṃsa	1 4	
kalyaaNam	telugu deeśam	

Exercise 4.1

(a) Transliterate the following in Roman and read out the words.

సభ	వృష్టి	ధూర్తు డు
ధనం	బాధ	కర్పత్వం
ఘనం	కంరం	ಗಾಂಧಾರಿ
భాష	<b>ఫ</b> ష్టు	ఆదృష్టం
సాఖ్యం	్రకోధం	స్ఫటికం
ధర్మం	స్ఫూ <u>ర</u> ి	భారతం
<b>ಸ</b> ಂಖಂ	సంధ్య	ఖర్జూరం
సంఘం	సంభవం	(జన్పుటం

దార్ద్యం	సంధానం	భౌతికం
మేఘం	కరోరం	ఖరీదు
అర్ధం	బంధు <b>వులు</b>	అప్రభంశం
గూడం	సంభాషణ	ಆಧ್ಯಾತ್ಮಿಕಂ
గాంధీ	[పచ్ఛన్నం	విజృంభణ
స్వచ్ఛం	్రభష్టుడు	దుర్యోధనుడు
స్వార్థం	లాఘవం	ధృతరాష్ట్రుడు
ఘోష	మధ్యాహ్నాం	అశ్వత్థామ
ఫీఫీ	భందస్సు	మాతృభూమి
వ్యార్థుం	సంతృ <u>ప</u> ి	<sub>[</sub> గంథక <u>ర</u>
మూర్ఛ	ఫ <b>లిత</b> ం	కుంభకర్ణుడు
ಸಿ <b>ತಿ</b> Ф	వై భవం	్రపారంభం

(b) Transliterate the following in Roman and indicate the phonetic value of the long vowel in each case.

తేట	మేడి	తేడా	కొట్టాను
ఏట	మేత	తేలు	<b>బెప్పా</b> ను
వేలం	మేక	- ಪೆಲ <b>ಲ</b> ೦	వెళ్ళాను
మేకు	వేషం	<b>నేరం</b>	కోసాను
ేపేట	మేడ	ఇచ్చాను	రాసాను

(c) Transliterate the following in Telugu and read out the words.

mEELam wamDEEnu tiisEEnu
pEEDa taaTEEku dhuurtuDu
jhaansii chamdassu phalitam
SaSThi swasthaanam kuSThawyaadhi
samstha deewata sambhaawana
bhaawam tannEEnu kaafiihooTalu
garbham aafiisu mahaabhaaratam

# PART II GRAMMAR

#### CHAPTER 6

## Nouns: Classes, Number and Gender

- 6.1. Telugu nouns can be divided into three classes:
  - (1) Proper and common nouns;
  - (2) Pronouns;
  - (3) Special types of nouns (numerals, adverbial nouns, verbal nouns, pronominalized adjectives and nouns, etc.).
- 6.2. All nouns except some special types have number and gender (see 6.8 and 10.2).
- 6.3. Study the following model sentences.

1.	ఇది గోడ.	[idi gooDa.]	This is a wall.'
	ఇవి గోడలు.	[iwi gooDalu.]	'These are walls.'
2.	ಅದಿ ಕಿಟಿಕಿ.	[adi kiTikıi.]	'That is a window.'
	అవి కిటికీలు.	[awi kiTikiilu.]	'Those are windows.
3.	ಇದಿ ಗದಿ.	[idi gadi.]	'This is a room.'
	ఇవి గదులు.	[iwi gadulu.]	'These are rooms.'
4.	అది ఇల్లు.	Γadi illu. ]	'That is a house.'
	అవి ఇళ్ళు.	[awi iLLu.]	'Those are houses.'
5.	ఇది పు స్థకం.	[idi pustakam.]	'This is a book.'
	ఇవి పు స్థకాలు.	[iwi pustakaalu.]	'These are books.'
6.	මධ් <b>ස</b> ටයි.	[adi baNDi.]	'That is a cart.'
	అవి బండ్లు.	[awi baNDLu.]	'Those are carts.'
	ఇది వేలు.	[idi weelu.]	'This is a finger.'
	అవి వేస్ప	[awi weeLLu.]	'Those are fingers.'
	ಇದಿ ವೆಯ/ವಯ	g. [idi ceeyi/ceyyi.]	'This is a hand.'
	అవి చేతులు.	[awi ceetulu.]	'Those are hands.'
9.	ఇది ఊరు.	[idi uuru.]	'This is a village.'
	ఇవి ఉాళ్ళు.	[iwi uuLLu.]	'These are villages.'
10.	అది పులి.	[adi puli.]	'That is a tiger '
	అవి పులులు.	[awi pululu.]	'Those are tigers.'

- 6.4. Each Telugu sentence in 6.3 consists of two nouns. The first is a pronoun (subject of the sentence), and the second a common noun (predicate) which tells us something about the subject. Note that in this type of sentence the verb 'to be' is not expressed.
- 6.5. Telugu has two numbers, *singular* and *plural*. The sentences in 6.3 are grouped in pairs. The first sentence of each pair contains a pronoun and a common noun in the singular, and the second a pronoun and a common noun in the plural.
- 6.6. The pronouns introduced in 6.3 are:

```
aa [idi] 'this (thing)' aa [iwi] 'these (things)'
aa [adi] 'that (thing)' aa [awi] 'those (things)'
```

- 6.7. Note: There is no definite or indefinite article in Telugu, corresponding to 'the' or 'a' in English.
- 6.8. Common nouns can be divided into count and non-count nouns. Count nouns (names of things which are countable) are distinguished for singular and plural. Non-count nouns (mass nouns, names of indivisible objects and names of abstract ideas) are generally either singular or plural but not both.

```
Mass nouns in singular
```

```
Foodstuffs: ఉప్ప [uppu] 'salt' మానె [nuune] 'oil'
Metals: ఇనుము [inumu] 'iron' వెండి [weNDi] 'silver'
```

Mass nouns in plural

Cereals and grain:

```
వడ్డు [waDLu] 'paddy' పెనలు [pesalu] 'green gram'
కండులు [kandulu] 'red gram'
```

Indivisible objects

```
వమ్ముదం [samudram] 'the sea' ఆకాశం [aakaaśam] 'the sky'
```

Abstract nouns

```
తెలుపు [telupu] 'whiteness' తెలిపి [teliwi] 'intelligence'
బలం [balam] 'strength' నంతోషం [santooSam] 'happiness'
పిద్ద [nidra] 'sleep'
```

Some mass nouns which are singular in English are plural in Telugu.

They are సీస్మ [nulLu] 'water', పాలు [paalu] 'milk' and names of cereals, e.g. వడ్డు [waDLu] 'paddy' and కండలు [kandulu] 'red gram'. The singular forms of names of cereals occur in compounds: వరివేమ [wari ceenu] 'a paddy field', పెనరవవ్ప [pesara pappu] 'green gram dhall', కందిపప్ప [kandi pappu] 'red gram dhall'.

Two nouns, acos [biyyam] 'uncooked rice' and exo [janam] 'people', although singular in form require plural agreement in the verb (see 14.7, Sentences 10 and 11).

# Plural Formation

6.9. We observe from 6.3. that common nouns form the plural in a number of ways, but that the last syllable is always  $\infty$  [lu] or  $\infty$  [Lu]. This syllable  $\infty/\infty$  [lu/Lu] is called the *plural suffix*. The plural forms of pronouns have to be memorized. They are given in 7.3. Every Telugu noun has a *basic stem* that is identical with the *nominative singular*. The regular way of forming the *nominative plural* of a common noun is to add the plural suffix  $\infty$  [lu] to the basic stem; e.g.

# Basic stemNominative pluralఅవు [aawu] 'cow'అవులు [aawulu] 'cows'అన్న [anna] 'elder brother'అన్నలు [annalu] 'elder brothers'కుర్బీ [kurcii] 'chair'కుర్బీలు [kurciilu] 'chairs'

ъಪ್ರಲು [peTTelu]

'boxes'

6.10. A number of sandhi changes may occur, as a result of which  $\infty[lu]$  becomes  $\infty[Lu]$  in some cases. Rules for these changes are given in 6.11, together with typical examples. Variant forms of the plural are cited, if they are in common use. A list of nouns that do not form their plural according to these rules is given in 6.12. A further set of ordered rules for plural formation is provided in the descriptive analysis in 6.18 to 6.22.

# 6.11. Rules of Sandhi for plural formation:

್ರಾಪ್ಷ [peTTe] 'box'

Rule 1: Stem final a/4 [i/u] preceded by &, o & o & [T, NT or ND] is lost before the plural suffix & [-Lu]. Examples:

<sup>1</sup> Stem final a/4 [1/u] means a [1] or 4 [u] occurring at the end of the basic stem.

Basic stem

Nominative plural

```
'a crore (ten million)' కోట్లు [kooTLu]2
  ಕ್ಟ್ [kooTi]
                                       హాట్లు [cooTLu]
                 'place'
  బోటు [cooTu]
                                    పొరబాటు [porabaaTLu]
పొరబాటు [porabaaTu] 'mistake'
                                      తాంట్లు [toNTLu]
                 'hip'
  ಕ್ಂಟಿ [toNT1]
                                       ၿဝမ္သာ [baNTLu]
  బంటు [baNTu] 'soldier'
                                   బండ్లు బస్స్ [baNDLu, baLLu]3
  బండి [baNDi]
                 'cart'
                                   పండ్లు/పశ్సు [paNDLu, paLLu]
  పండు [paNDu] 'fruit'
                                  గుండ్లు/గున్న [guNDLu, guLLu]
  గుండు [guNDu] 'bullet'
```

Rule 2: In all stems ending in &, &, & [Di, Du, lu] and & [ru] and in stems of more than two syllables ending in & [li] and & [ri], the final syllable becomes [L] before & [Lu].

```
ده [baDi] 'school'
                                             బళ్ళు [baLLu]
   గడి [guDi] 'temple'
                                             గున్న [guLLu]
  నాడు [naaDu] 'day'
                                             నాళ్ళు [naaLLu]
                                           పెరళ్ళు [peraLLu]
 పెరడు [peraDu] 'backyard'
మనమడు [manama{f Du}] '{f grandson}'మనమశ్సు/మనమలు [{f manamaLLu}/
                                                         manamalu]
                                         తమ్ముళ్ళు [tammuLLu]4
తమ్ముడు [tammuDu] 'younger brother'
                                            కాసు [kaaLLu]
  కాలు [kaalu] 'leg'
නට්දා [kundeelu] 'hare'
                                         కుందేవు [kundeeLLu]
  ಮಲು [mail(u)] 'mile'
                                           మెళు [maiLLu]⁵
పెన్సిలు [pensil(u)] 'pencil'
                                          పెన్సిక్సు [pensiLLu]
పంతులు [pantulu] 'schoolmaster'
                                         వంతున్న [pantuLLu]
  ఈరు [uuru] 'village'
                                           <del>డ</del>ాన్స్ [uuLLu]
                                       ಕೊಳ್ಳು/ಕುರ್ದ್ಲ [peeLLu or peerlu]
  ేపరు [peeru] 'name'
  వాకిలి [waakıli] 'doorway'
                                          వాకిస్స్ [waakiLLu]
 మంగలి [mangali] 'barber'
                                         మంగస్ప [mangaLLu]
 చందిరి [pandiri] 'canopy'
                                          పందిశ్సు [pandiLLu]
```

<sup>&</sup>lt;sup>2</sup> The secondary form <sub>□</sub> [l] is generally used in Telugu writing following a retroflex consonant, although it is pronounced as  $\checkmark$  [L] In all such cases the transcription into Roman retains the phonetic spelling

<sup>3</sup> Whenever os [NDLu] occurs in the plural of a common noun or pronoun, it alternates freely with to [LLu]. Forms ending in os [NDLu] are common in Telangana and Rayalsima regions and in Guntur and Nellore districts, while forms in to [LLu] are used in the other coastal districts

<sup>4</sup> But the collective noun meaning 'brothers' is అన్నదమ్ములు [annadammulu].

Loanwords from other languages generally form the plural in the same way as do pure Telugu words

Exception 1: Masculine nouns of Sanskrit origin ending in డు [Du] replace డు [Du] by లు [lu] to form the plural; e.g.

```
స్పేహితుడు [sneehituDu] 'friend' స్పేహితులు [sneehitulu]
```

A large number of nouns belong to this class.

Exception 2: Loanwords from foreign languages ending in  $\delta(4)$  [r (u)] form the plural by adding  $\omega$  [lu] to the basic stem; e.g.

```
నౌకరు [nawkar(u)] 'servant' నౌకర్లు [nawkarlu]
మాటారు [mooTaar(u)] 'motor car' మాటార్లు [mooTaarlu]
బాకీదారు [baakiidaar(u)] 'creditor' బాకీదార్లు [baakiidaarlu]
```

Rule 3: Stem final ట్రిట్లు, డ్డి డ్లు [TTi/TTu, DDi/DDu] becomes ట్ , డ్ [T, D] before కు [Lu]:

```
పట్టి [puTT1] 'a measure of grain' ఫుట్లు [puTLu]

బెట్టు [ceTTu] 'tree' బెట్లు [ceTLu]

రెడ్డి [reDDi] 'a Reddi' రెడ్లు [reDLu]

గుడ్డు [guDDu] 'egg' గుడ్లు [guDLu]

రోడ్డు [rooDDu] 'road' రోడ్లు [rooDLu]
```

Rule 4: Stem final ల్లు. మ్న[llu, nnu] following a short vowel becomes ండ్ [ND] or  $\mathfrak{F}[L]$  before స [Lu]:

```
aey [illu] 'house' ఇండ్లు/ఇస్తు [iNDLu/nLLu]
ముల్లు [mullu] 'thorn' ముండ్లు/ముస్తు [muNDLu/muLLu]
విల్లు [willu] 'vow' పిండ్లు/విస్తు [wiNDLu/wiLLu]
కన్ను [kannu] 'eye' కండ్లు/కస్తు [kaNDLu/kaLLu]
పన్ను [pannu] 'tooth' పండ్లు/వస్తు [paNDLu/paLLu]
చన్ను [cannu] 'breast' చండ్లు/చస్తు [caNDLu/caLLu]
```

Exception: The following stems in nnu form the plural by adding lu to the basic stem:

```
కమ్మ [pannu] 'tax' కమ్మలు [pannulu]

వెమ్మ [wennu] 'back'; 'ear of corn' వెమ్మలు [wennulu]

పొన్ను [ponnu] 'iron ring' పొన్నులు [ponnulu]

జామ్మ [junnu] 'kind of cheese' జాన్నులు [junnulu]

టమ్మ [Tannu] 'a tonne' టన్నులు [Tannulu]

తమ్మ [tannu] 'beating' తమ్మలు [tannulu]
```

Rule 5: Stem final (a) (a) [am 'aam] is replaced by [aa] and stem final (a) [em] is replaced by [EE] before the plural suffix (a) [lu].

పు స్టకం	[pustakam]	'book'	పుస్త కాలు	[pustakaalu]
గ్స్రం	[gurram]	'horse'	ಗ್ಯುರಾಲು	[gurraalu]
కష్టం	[kaSTam]	'difficulty'	కష్టాలు	[kaSTaalu]
	[peNDLaam,	'wife'	ಪಂಡ್ಳಾಲು,	[peNDLaalu,
ಪ <b>೯್ಬಾ</b> ೦	peLLaam]		పెళ్ళాలు	peLLaalu]
	[pandem]	'bet', 'race'	పందేలు	[pandEElu]
పౌశ్కం	[paLLem]	'plate'	పళ్ళేలు	[paLLEElu]

Nouns ending in am form the largest class of nouns in Telugu.

Rule 6: Stems ending in secon [aayi] form the plural in the regular way by adding so [lu]; these have more than two syllables.

```
అబ్బాయి [abbaay(i)] 'son', 'boy' అబ్బాయిలు [abbay(i) lu]
అమ్మాయి [ammaay(i)] 'daughter', 'girl' అమ్మాయిలు [ammaay(1)lu]
రూపాయి [ruupaay(i)] 'rupee' రూపాయిలు [ruupaay(1)lu]
```

Rule 7: Stem final  $\omega/\omega_{\delta}$  [y1/yyi] is replaced by  $\omega$  [tu] before  $\omega$  [lu]; the vowel preceding  $\omega$  [tu] is always long.

```
వెయ్య/వేయ [ceyyi/ceeyi] 'hand' వేతులు [ceetulu]
గాయ్య/గోయి [goyyi/gooyi] 'pit' గోతులు [gootulu]
నుయ్య/నూయి [nuyyi/nuuyi] 'well' నూతులు [nuutulu]
```

These three nouns make up this class.

Rule 8: In cases not coming under Rules 1, 2, 3, 6 or 7, when the stem ends in  $\alpha$  [1] then,

(a) if the stem consists of only two syllables, or if it consists of more than two syllables and the vowel in the middle syllable(s) is other than  $\alpha$  [i], final  $\alpha$  [i] changes to  $\alpha$  [u] before  $\infty$  [lu]; e.g.

```
ກາລ [baawi]
                 'well'
                                       బావులు
                                             [baawulu]
                 'sack', 'bag'
సంద [sanci]
                                      నంచులు [sanculu]
     [pill1]
                'cat'
పిల్
                                       పిలులා [pillulu]
వుల్ [puli]
                'tiger'
                                      పులులు [pululu]
ு ® [raatri]
                'night'
                                     ర్మాతులు, [raatrulu or
                                      ర్మాత్తిక్కు raatriLLu] (see 6.12)
     [sangati] 'circumstance'
                                     సంగతులు |sangatulu]
```

(b) if the stem consists of more than two syllables and the vowel in the middle syllable(s) is  $\approx$  [i], all the non-initial i's change to u's; e.g.

```
'person'
      [maniSi]
                                            [manuSulu]
మనిపి
                                 మనుపులు
ಕಾಶಿಮಿ [kolimi]
                  'forge'
                                            [kolumulu]
                                 కొలుములు
                  'point'
      [muliki]
                                            [mulukulu]
ములికి
                                 ములుకులు
ಎನಿಮಿದಿ [enimidi]
                  'eight'
                                           [enumudulu]
                                 ఎనుముదులు
```

But the usage is not uniform for the last item; some speakers say ఎనిమిడలు [enimidulu]. Moreover, in nouns of Sanskrit origin a [1] in the middle syllable(s) generally does not change; e.g.,

```
అతిధి [atithi] 'guest' అతిడులు [atithulu]
పరిధి [paridhi] 'limit' పరిధులు [paridhulu]
నమితి [samiti] 'association' నమితులు, [samitulu or
నముతులు samutulu]
[పతినిధి [pratinidhi] 'representative' ప్రతినిధులు [pratinidhulu]
```

6.12. The following nouns have plurals which do not conform to these rules:

```
[raayi]
                     'stone'
                                            రాశు [raaLLu]
ರ್
         poyyi
                     'hearth'
                                  ဆက္သားသည္ကိုသည္သည္ poyyilu/poyilu]
ಯಿಯ್
         [peNDL1
                     'marriage'
                                                 [peNDLiNDLu
ಾಂಡ್ಲಿ /
పెళ్ళి
            peLL1]
                                          ಪಿಳ್ಳಿಟ್ಟ್
                                                    peLL1LLu]
         [wari]
                     'paddy'
                                            వడ్డు
                                                 [waDLu]
ವರಿ
                     (honorific suffix)
                                           -గార్లు [-gaarlu]
         [-gaaru]
-గారు
                     'time'
         |-saari]
                                           –సారు [-saarlu]
-సారి
         [kumaaruDu] 'son'
                                        కుమారులు/ [kumaarulu/
కుమారుడు
                                                    kumaaLLu]
                                          కుమాస్ప
                     'bullock'
   ఎద్దు
         [eddu]
                                      ఎద్దులు/ఎడ్డు [eddulu/eDLu]
                                            ವೆಲು [weelu]
                     'thousand'
 ವೆಯ್ಯಾ
         weyyi]
                     'field with a crop'
  <u>చే</u>మ
         [ceenu]
                                            ವೆಲು [ceelu]
                     'louse'
  ేపను
         [peenu]
                                            ්ධාන [peelu]
                                      కాండు/కాన్స్ [kaaNDLu/kaaLLu]
   కాడి
         [kaaDi]
                     'yoke'
                                       ఏండ్రు/ఏశ్సు [eeNDLu/eeLLu]
         [eeDu]
                     'year'
  ఏడు
                                       జీతగాండు/ [jiitagaaNDLu/°
జీతగాడు
         [jiitagaaDu] 'servant'
                                        జీతగాస్ప
                                                    jiitagaaLLu]
అల్లుడు
         [alluDu] 'son-in-law'
                                  అల్లుండ్లు/అల్లున్ను [alluNDLu/alluLLu]
మనమరాలు [manamaraalu]
                                    మనమరాండ్రు/ [manamaraaNDLu/6
                'granddaughter'
                                                     [manamaraaLLu]
                                      మనమరాస్తు
```

<sup>6</sup> All derivatives ending in గాడు [-gaaDu] and రాలు [-raalu] have plurals గాండ్లు గాప్ప [-gaNDLu/-gaaLLu] and రా.మ్/రాశ్సు [-raaNDLu/-raaLLu]

ಪಲ್ಲ	[cellelu]	'younger sister'	ಪ್ಲಲ್ಲ್ ಪ್ರ	[celleNDLu/
	•	•	ವಕ್ಷಣ್ಣ	celleLLu]
కూటరు	[kuuturu]	'daughter'	కూతుండ్లు/	[kuutuNDLu/
	-	-	కూరుస్ప	kuutuLLu]
ಕ್ ಪಿಪಿಪಿ	[koDawali]	'sickle'	కొడవండ్లు,	[koDawaNDLu/
	•		కొడవస్కు	koDawaLLu]
ರ್ ತಿ	[raatri]	'night'	ರ್ಗಾತಿಳ್ಳು	[raatriLLu]

# 6.13. Plural of proper nouns. Examples:

1.	ఇద్దరు (ప్రకాశాలు [ıddaru prakaaśaalu]	'Two Prakasams (i.e. Two persons called Prakasam)'
2.	ముగ్గురు రామమూర్తులు	'Three Ramamurtis'
3.	[mugguru raamamuurtulu] ఓతారాములు	'Sita and Rama'
		Sita and Kama
4.	[sutaa raamulu] సుబ్బారాష్ఠ్ర మందరాలు	'Subba Rao and Sundaram'
_	[subbaaraawu sundaraalu]	'Britain and America'
5.	్రవిటన్ అమెరికాలు [briTan amerikaalu]	Diffiam and America

Proper nouns are not often used in the plural, but when they are their plural is formed in just the same way as in the case of common nouns.

6.14. When two proper nouns are coupled, as in examples 3 to 5 above, one is placed immediately after the other and the last takes the plural suffix. This is one of several ways by which 'and' is expressed in Telugu.

### Gender

6.15. Telugu has two genders, masculine and non-masculine. All nouns denoting male persons<sup>7</sup> belong to the masculine gender. Others belong to the non-masculine. There is no feminine gender as such. Nouns denoting female persons are treated as non-masculine in the singular, but in the plural they are treated as masculine.

Including personifications like సూర్యుడు [suuryuDu] 'the sun' and చం[దుడు [candruDu] 'the moon'.

6.16. As a consequence of this, the demonstrative pronoun has two forms in the singular, one for male persons are [waaDu] 'he' and one for female persons and for things &2 [adi] 'she it', and two forms in the plural, one for male and female persons are are [waaru/waaLLu] 'they (those persons)' and one for things &2 [awi] 'they (those things)'. The same rule applies to verbs; e.g.

# Sıngular

```
వాడున్నాడు. [waaD(u) unnaaDu.] 'He is' (m.)
అదున్నది. [ad(i) unnadı.] 'She/it is' (f.n.)
```

#### Plural

```
వారు/వాస్తున్నారు. [waaru/waaLL(u) 'they (those persons) are' (m.f.) unnaaru.]
అవున్నాయి. [aw(i) unnaayi.] 'they (those things, etc.) are' (n.)
```

6.17. Most nouns do not have any marker of gender, but certain words and suffixes are used to denote the difference between the male and female sexes.

Examples are given below.

1. Some masculine nouns have a corresponding form ending in the [-raalu] to indicate the female sex; e.g.

```
ేస్టహితుడు [sneehituDu] 'male friend'
ేస్టహితురాలు [sneehituraalu] 'female friend'
యెజమాని [yejamaanı] 'master'
యెజమానురాలు [yejamaanuraalu] 'mistress'.
```

2. In certain descriptive words and names the suffixes - అమ్మ [-amma] and - క ై [-katte] are used to denote a female person; similarly - అయ్య [-ayya] is used to denote a male person; e.g.

```
'schoolmaster'
పంతులు
        [pantulu]
పంతులమ్మ [pantulamma] 'schoolmistress'
ముసలయ్య [musalayya] 'old man'
        [musalamma] 'old woman'
ముసలమ్మ
        [raamayya] (man's name)
రామయ్య
        [raamamma] (woman's name)
రామమ్మ
        [aaTakaaDu] 'male player'
ఆటకాడు
        [aaTakatte]
                      'female player'
ఆటక తె
```

3. The words ﷺ [moga] 'male' and ﷺ [aaDa] 'female' are used to distinguish sex in both human beings and animals; e.g.

```
మొగపిల్ల [mogapilla] 'son' (lit. 'boy child')
ఆడపిల్ల [aaDapılla] 'daughter' (lit. 'girl child')
మొగనౌకరు [moganawkaru] 'man servant'
ఆడనౌకరు [aaDanawkaru] 'woman servant'
మొగకుక్క [mogakukka] 'dog' (male)
ఆడకుక్క [aaDakukka] 'bitch'.
```

4 Various words are used to distinguish the male and female in animals, birds, etc., e.g.

```
కోడి [kooDi] 'fowl'
కోడిపుంజు [kooDipunju] 'cock'
కోడిపెట్ట [kooDipeTTa] 'hen'
```

5. Among pronouns and numerals certain forms are used to distinguish female persons; e.g.

# Descriptive Analysis

6.18. Plural formation in Telugu can be described more rigorously by a set of ordered rules. The first step in such a description is to see whether some of the stems can be represented in the lexicon differently from their surface forms, thus obviating the need to treat them as exceptions and capturing certain generalizations in the phonological system of the language. This can be done as long as the surface forms are derivable by automatic phonetic rules; for instance, one of the plurals of kaaDi 'yoke' is kaaNDLu. Here, there is N before D. not found in the singular form. If we represent the singular form as kaaNDi, we obviate the need to posit a change of Di to NDi before the plural Lu. The surface form kaaDi can then be derived by a rule which drops the nasal preceding a stop consonant after a long vowel or in a non-root syllable. Following this procedure the underlying forms of certain stems will be modified as follows:

- (a) kaaDi 'yoke', eeDu 'year', -gaaDu (derivative suffix m sg.), waaDu 'he', alluDu 'son-in-law', etc., will be represented with an N preceding D; e.g. kaaNDi, eeNDu, -gaaNDu, etc.
- (b) stems ending in -yı and -wu can be represented without their final vowels, since they are predictable in morpheme final or word-final positions.
- (c) the underlying form of -lu will be represented as -Lu.
- 6.19. The second step is to classify nouns in terms of their different phonological behaviour in plural formation; e.g. kannu 'eye', pl. kaNDLu/kaLLu, but pannu 'tax', pl. pannulu. There is no way of distinguishing these two types of stems except by assigning them to two different stem classes. The description of plural formation in Telugu requires us to set up the following stem classes:
- Class 0. (The unmarked class.) The majority of stems belong to this class, which comprises all stems not belonging to classes I to VI. All those that end in a vowel other than a short high vowel (viz. i or u) belong to this class. Even those that end in i or u not preceded by an apical consonant (T, D, l, r, n) belong to this class. The plural forms of this class are derived by application of the regular rules in 6.20 below.
- Class I. Seven stems ending in -llu or -nnu; in the plural these final sequences are replaced by NDu; viz. illu 'house', mullu 'thorn', willu 'bow', -kallu 'stone' (as in uppu kallu 'salt granule', sanne kallu 'grinding stone'), kannu 'eye', cannu 'breast', pannu 'tooth'.
- Class II. A few stems of three or more syllables that end in lu, li, or ru where these are replaced by 'NDu before the plural suffix -Lu; e.g. cellelu 'younger sister', kooDalu 'daughter-in-law', manama-raalu 'grand-daughter', kuuturu 'daughter', koDawali 'sickle', etc.
- Class III. Three stems with a non-low radical long vowel followed by -y (except weey 'thousand'); viz. gooy 'pit', ceey 'hand', nuuy 'well'. These add ti before the plural suffix and in noun inflexion.
- Class IV. Four stems of (C)VVC(V) type where the final C(V) is lost before the plural suffix; viz. ceenu 'field with a crop', peenu 'louse', puuw 'flower', weey 'thousand'.

- Class V. Two stems, wari 'paddy', eddu 'bullock', have suppletive alternants waDDu and eDDu (optional) respectively.
- Class VI. Three stems that change plural Lu to LLu; viz. peNDLi/peLLi 'marriage', raatri 'night', raayi 'stone'.
- 6.20. Rules for plural formation:

1. 
$$N \rightarrow N \text{ sg.} | N \text{ pl.} |$$

A noun (N) is rewritten as Noun singular (N sg.) or Noun plural (N pl.).

2. N sg.  $\rightarrow$ N stem  $+ \emptyset$ 

A singular noun is identical with the noun stem as given in the lexicon. Certain phonetic rules apply to these stems for deriving the surface forms (see Rules 17–20).

3. N pl.  $\rightarrow$  N stem + Lu

In the plural all noun stems are followed by the morpheme Lu. In the following where class features are given they should be taken as dominated by the [ + Noun stem] category.

4. 
$$\begin{Bmatrix} 11 \\ nn \end{Bmatrix} \rightarrow ND/\# \cdot \dots u + Lu$$

Stems of Class I ending in llu and nnu change the penultimate CC into ND when followed by morph boundary and Lu (pl.).

kannu + Lu 
$$\rightarrow$$
 kaNDu + Lu,  
willu + Lu  $\rightarrow$  wiNDu + Lu, etc.

5. 
$$\emptyset \rightarrow ti/\#[ + Class III] _ + \left\{ \begin{array}{c} Lu \\ infl. \end{array} \right\}$$

Stems of Class III add ti before the plural suffix or before any case suffix in inflexion.

ceey 
$$+$$
 Lu  $\rightarrow$  ceey  $+$  ti  $+$  Lu ceey  $+$  ku (Dative)  $\rightarrow$  ceey  $+$  ti  $+$  ku, etc. (Loss of y before a consonant by Rule 17.)

$$6. \begin{Bmatrix} r \\ 1 \end{Bmatrix} \longrightarrow ND/\# \dots \qquad \begin{Bmatrix} i \\ u \end{Bmatrix} + Lu$$

Stems of Class II (more than two syllables) replace their penultimate r or l by ND before the plural suffix Lu.

- 8. (a) (optional) eddu →eDDu
  (b) warı → waDDu /# + pl.
- 9. Lu→LLu/#[ + Class VI] + \_\_\_\_/

After the stems of Class VI, the plural suffix is changed to LLu; peNDL1/peLL1 + Lu -> peNDL1/peLLi-LLu, \*raay-LLu (loss of y by Rule 17 below), raatri-LLu.

$$10. \begin{vmatrix} i \\ u \end{vmatrix} \rightarrow \phi / (1) #...(C) \begin{vmatrix} T \\ D \end{vmatrix} --- + Lu$$

$$(2) # (C)VV \begin{vmatrix} 1 \\ r \end{vmatrix} --- + Lu$$

$$(C)V(V)CV \begin{vmatrix} 1 \\ r \end{vmatrix}$$

A short high vowel i or u is lost before the plural Lu in (1) stems, where these vowels are preceded by T or D, optionally preceded by another consonant; such a consonant can be either N or the same consonant. The sequences are: Ti. Tu, Di. Du, NTi, NTu, NDi, NDu, TTi, TTu, DDi, DDu; (2) stems with penultimate lor r preceded by a syllable containing a long vowel or diphthong or two or more short and/or long syllables. By (2), forms like puli (two short syllables) and pilli (final lli) are excluded from the operation of this rule; e.g.

(1) kooTi 
$$+$$
 Lu  $\rightarrow$  kooT  $+$  Lu cooTu  $+$  Lu  $\rightarrow$  cooT  $+$  Lu kooDi  $+$  Lu  $\rightarrow$  \*kooD  $+$  Lu (see Rule 11) guuDu  $+$  Lu  $\rightarrow$  \*guuD  $+$  Lu (""") toNTi  $+$  Lu  $\rightarrow$  toNT  $+$  Lu baNTu  $+$  Lu  $\rightarrow$  baNT  $+$  Lu baNDi  $+$  Lu  $\rightarrow$  baND  $+$  Lu

<sup>&</sup>lt;sup>8</sup> A syllable is said to be long if it contains a long vowel or a short vowel followed by a consonant which is not followed by another vowel

koDawaNDi (by Rule 6) + Lu 
$$\rightarrow$$
koDawaND + Lu  
paNDu + Lu  $\rightarrow$  paND + Lu  
kaNDu (by Rule 4) + Lu  $\rightarrow$ kaND + Lu  
caTTi + Lu  $\rightarrow$ \*caTT + Lu (see Rule 12)  
ceTTu + Lu  $\rightarrow$ \*ceTT + Lu (see Rule 11)  
reDDi + Lu  $\rightarrow$ \*reDD + Lu (""")

(2) kaalu + Lu  $\rightarrow$  \*kaal-Lu (see Rule 11) maylu + Lu  $\rightarrow$  \*mayl-Lu (" " ") peeru + Lu  $\rightarrow$  \*peer-Lu (" " ") nemali + Lu  $\rightarrow$  \*nemal-Lu (" " ")

11. 
$$\begin{cases} D \\ l \\ r \end{cases} \longrightarrow L/\#.....V_{\_} + Lu$$

Single D, l, r (apical consonants) preceded by a vowel become L before plural Lu; e.g.

kooDi + Lu 
$$\rightarrow$$
 kooD + Lu (Rule 10)  $\rightarrow$  kooL-Lu guuDu + Lu  $\rightarrow$  guuD + Lu (" ")  $\rightarrow$  guuL-Lu kaalu + Lu  $\rightarrow$  kaal + Lu (" ")  $\rightarrow$  kaaL-Lu peeru + Lu  $\rightarrow$  peer + Lu (" ")  $\rightarrow$  peeL-Lu

12. 
$$CC \rightarrow C/\# \dots + C$$

A geminate (double) consonant becomes single before another consonant across a morph boundary. Note this does not affect NT, ND clusters. By this rule

$$guDD + Lu (Rule 10) \rightarrow guD-Lu$$
  
ceTT + Lu ("" )  $\rightarrow$  ceT-Lu, etc.

13. 
$$\begin{bmatrix} (a)am \\ em \end{bmatrix} \rightarrow \begin{bmatrix} aa \\ EE \end{bmatrix} # \dots + Lu$$
$$\begin{bmatrix} - & pl. \\ \vdots & obl. \end{bmatrix}$$

Stems ending in (a)am and em replace these sequences by aa and EE respectively before plural Lu and before the oblique -ni.

gurram + Lu 
$$\rightarrow$$
 gurraa + Lu pandem + Lu  $\rightarrow$  pandEE + Lu

14. 
$$i \rightarrow u/\#(C)VC_{\underline{\phantom{a}}}(C_{\underline{\phantom{a}}})_{o} - Lu$$

All i's occurring in non-initial open syllables become u's when followed by the plural Lu; e.g.

gadi + Lu 
$$\rightarrow$$
 gadu + Lu  
maniSi + Lu  $\rightarrow$  manuSu + Lu  
enimidi + Lu  $\rightarrow$  enumudu + Lu

waakili 'doorway' + Lu  $\rightarrow$  waakil + Lu (by Rule 10) $\rightarrow$  waakiL-Lu (by Rule 11). The i here is not affected since it occurs in a closed syllable.

15. (optional) ND 
$$\rightarrow$$
 L/\_\_\_L

The sequence ND optionally becomes L before L. This is operative either within the same morpheme peNDLi/peLLi 'marriage' or across a morph boundary paND-Lu/paL-Lu 'fruits', etc.

16. L 
$$\rightarrow$$
 1/#..... V(V)(y) + V

A retroflex L between two vowels or between a semi-vowel and a vowel is phonetically realized as an alveolar 1; e.g.

$$gadi + Lu \rightarrow gadu + Lu$$
 (by Rule 14)  $\rightarrow gadu$ -lu.

A palatal semi-vowel is lost before a consonant across a morph boundary.

ceey + Lu 
$$\rightarrow$$
ceey + tı + Lu (by Rule 5) $\rightarrow$ ceey + tu + Lu (by Rule 14) $\rightarrow$ ceey + tu + lu (by Rule 16) $\rightarrow$ cee + tu + lu.

This rule is needed also in noun and verb derivation and inflexion; e.g. meey 'to graze': meeta 'fodder', etc. [This rule originally also included w in its scope, which was responsible for Old Telugu plural aalu 'cows' from aaw (sg.), raalu 'stones' from raay; so also puulu 'flowers' from puuw 'flower')

18. 
$$N \to \emptyset /\#(C)V(C)_{0}$$
 (see 6.18).

 $N = homorganic nasal, C_1 = homorganic stop.$ 

A nasal following a long vowel or a short non-radical vowel is zero before a homorganic stop; e.g. kaaND<sub>1</sub> → kaaDi, alluNDu → alluDu.

19. (optional) 
$$\begin{bmatrix} v \\ -low \\ +long \end{bmatrix} \begin{bmatrix} y \\ w \end{bmatrix} \rightarrow \begin{bmatrix} v \\ -low \\ -long \end{bmatrix} \begin{bmatrix} yy \\ ww \end{bmatrix} \cdots \begin{cases} +1 \\ \# \end{cases}$$

A non-low long vowel followed by y or w freely alternates with a corresponding short vowel followed by yy or ww respectively.

20. (optional) 
$$\emptyset \rightarrow \begin{bmatrix} 1 \\ u \end{bmatrix} / \# \dots \begin{bmatrix} y \\ w \end{bmatrix} \longrightarrow \begin{bmatrix} + \\ \# \end{bmatrix}$$

Following a word or morph final semi-vowel, i occurs after v and u occurs after w optionally.

The final vowels obligatorily occur if y and w are preceded by short vowels (see Rule 19).

Taking-y ending stems without the final vowel as the underlying forms neatly explains the plurals [abbaay(i)lu] 'boys' and [ammaay(i)lu] 'girls', abbaay + Lu (by Rule 16) -> abbaay + lu -> (by Rule 20) abbaayilu If the stems had a final i in the underlying forms, Rule 14 would apply to produce a wrong plural \*abbaayulu. In the case of [poyy] 'hearth', the derivation is as follows:

poyy + Lu (Rule 12)
$$\rightarrow$$
poy + Lu (Rule 16) $\rightarrow$ poy + lu, (Rule 20) $\rightarrow$ poyi-lu.

- 6.21. From the foregoing 20 Rules we can derive the plurals of most stems. Still the following problems remain.
  - (a) Foreign words like kaaru 'car' and nawkaru 'servant, employee' have plurals kaar-lu, nawkar-lu, respectively. Rule 10 operates here, but not Rule 11 (i.e. kaar-Lu → (by 11) \*kaaL-Lu, nawkar-Lu → (by 11) \*nawkaLLu). Such stems have to be marked in the lexicon with the feature [-Rule 11], since while Rule 11 should apply to them it will not apply. Notice that non-native stems with penultimate 1 behave like native stems; maylu 'mile', pl. mayLLu 'miles' (by the application of Rules 10 and 11).

(b) Certain native stems like peeru 'name', weeru 'root', etc., have two plurals each, peeLLu/peerlu, weeLLu/weerlu. etc. The second plurals, in which Rule 11 does not operate, are dialectal and perhaps more recent; peerlu and weerlu represent the restructuring of the underlying plural morpheme from Lu to lu. In other words, in these cases Rule 16 (deretroflexion rule) precedes high-vowel deletion (Rule 10).

```
peeru + Lu \rightarrow (Rule 16) peeru-lu \rightarrow (Rule 10) peer-lu (on which Rule 11 cannot operate)
```

This is one of the ways that grammars get restructured between generations.

6.22. With the exception of the marked Classes I-VI, constituting only a few dozen stems, the most common form of the plural in Telugu is -lu, which we have derived by a late deretroflexion rule (Rule 16). If the underlying form of the plural was represented as lu, there would be difficulty in accounting for the retroflex lateral in forms like weeru: weeLLu, mosali: mosaLLu, kaalu: kaaLLu, etc. We would have to frame a rule changing the penultimate r and 1 to L and then change the plural 1 to L. Both these rules remain phonetically and phonologically unmotivated. Representing the plural morpheme as Lu accounts for these changes as well as facilitating the deretroflexion rule to operate in environments where there has been no consonantal sandhi. This synchronic motivation is supported by the historical fact that the Telugu plural suffix was once Lu.

In the non-standard Telugu dialects the retroflex L is totally lost except allophonically after retroflex stops, where its contrast with 1 is neutralized: e.g. ceTTu: ceTLu (or ceT-lu). We can account for these dialects by making Rule 16 context free, like 16  $L \rightarrow l$ . This would account for plural forms like waallu 'they' (standard dialect waaLLu), gullu (< guLLu) 'temples' In these varieties, it is interesting to note that Rule 15 does not operate, in order to prevent homonymy; e.g.

```
sg. pl. illu : iNDLu \rightarrow (by Rule 15 opt.) iLLu
```

By 16'the contrast between illu and 1LLu would be lost, since both the singular and plural would be phonetically illu, if Rule 15 operated before Rule 16. Therefore, the common form in nonstandard Telugu is iND-lu or in-lu, where the retroflex sequence is changed to alveolar by the loss of D. These rules should be inserted as alternatives to Rule 15 to account for the non-standard varieties:

15'. (non-standard)

(a) 
$$D \rightarrow \emptyset / \# ... N \underline{\hspace{1cm}} + lu$$
  
(b)  $N \rightarrow n$ 

(b) 
$$N \rightarrow n$$

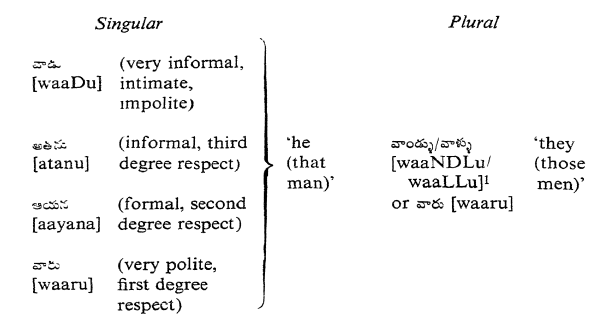
#### CHAPTER 7

# Pronouns, Question Words and the Interrogative Suffix

### 7.1. Model sentences:

1. వాదు పిల్లవాడు	[waaDu pillawaaDu.]	'He is a boy '
2. పీడు నౌకరు	[wiiDu nawkaru.]	'He is a servant.'
3. వాస్కు మంచివాస్కు.	[waaLLu manciwaaLLu.]	They are good people.'
4. అతను రామారావు	[atanu raamaaraawu.]	'He is Rama Rao.'
5. ఈమె సరస్వతి	[iime saraswati.]	'She is Saraswati.'
6 వీస్తు బిచ్చగాస్తు	[wiiLLu biccagaaLLu.]	'They are beggars.'
7. ఆయన మేష్టరుగారు .	[aayana mEESTarugaaru	.] 'He is a teacher.'
8. వారు డాక్టరుగారు.	[waaru DaakTarugaaru.]	'He is a doctor.'
9. వీరు మూర్తిగారు.	[wiiru muurtigaaru.]	'He is Mr. Murti.'
10. ఆమె సీతమ్మగారు	[aame siitamma gaaru.]	'She is Mrs. Sita.'

- 7.2. Demonstrative pronouns. There is a wide variety of demon strative pronouns in Telugu, as can be seen from the above mode sentences. When referring to a third person (i.e. other than the hearer and the speaker) it is important to choose the right pronoun because the choice indicates the speaker's social relationship with and attitude towards, the person referred to, viz. informal, formal impolite, polite, very polite, etc. The suffix restant [-gaaru] denoting respect is added to personal names, kinship terms and professional designations. When added to personal names it is roughly equivalent to Mr./Mrs./Miss in English.
- 7.3. The demonstrative pronouns can be classified as follows:
  - 1 (i) referring to a male person relatively distant from the speaker



(ii) referring to a female person relatively distant from the speaker:

Plural

#### **ම**ධ් (very informal, [adi] intimate, impolite) ಆಮ (formal or in-[aame] formal, second or third degree respect) 'she 'they వాండ్పు/వాస్ప (that [waaNDLu/ (those woman)' waaLLu] women)' ఆవిడ (informal, or వారు [waaru] [aawiDa] second or third degree respect (very polite, వారు [waaru] first degree respect)

Singular

<sup>1</sup> See footnote 3 in Chapter 6

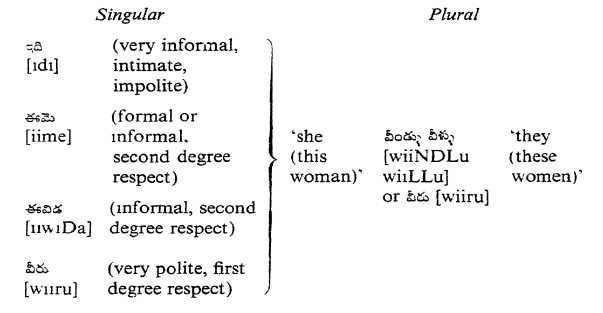
(iii) referring to anything non-human relatively distant from the speaker:

ಅದಿ ಅವಿ [adi] 'it (that thing)' [awi] 'they (those things)'

2 (i) referring to a male person relatively close to the speaker.

Singular Plural (very informal వీడు [wiiDu] intimate, impolite) (informal, ఇతను third degree [itanu] he they వీండ్కు వీళ్ళు respect) (this [wiiNDLu (these wiiLLu] man)' men)' (formal, second or ప్రిక్షు [wiiru] ఈయన [iiyana] degree respect) (very polite, first వీరు [wiiru] degree respect)

(ii) referring to a female person relatively close to the speaker:



(iii) referring to anything non-human relatively close to the speaker:

ಇದಿ [idi] 'it (this thing)' ಇವಿ [iwi] 'they (these things)'

- 7.4. Notice the contrast between a/aa in the first series of pronouns (referring to persons and things relatively distant from the speaker) and t/it in the second series (referring to persons and things relatively close to the speaker). This corresponds to the distinction between 'that' and 'this' in English. Grammatically, the two series are exactly parallel, and hence whatever is said in the following paragraphs regarding the forms said [waaDu], wa [adi], etc., applies equally to the forms said [wiiDu], said [idi], etc.
- 75. Of the four pronouns that denote a female person, note that ఆమె [aame] and ఆవిడ [aawiDa] are both used for second degree respect; ఆమె [aame] can be used when speaking either formally or informally, whereas ఆవిడ [aawiDa] always implies some degree of informality.
- 7.6. The forms అకడు [ataDu] and ఆవిడ [aawiDe] are sometimes used for అకను [atanu] and ఆవిడ [aawiDa]. ఈయన [iiyana] is generally pronounced ఈన [iina], but more often spelled ఈయన [iiyana].

#### 7.7. Model sentences:

1. (a) ఆమె ఎవరు? "Who is she?" [aam(e) ewaru?]

(b) ఆమె/ఈమె సరస్వతి. 'She is Saraswati.' [aame (or time)

saraswatı.] 2. (a) ఇకను ఎవరు? 'Who is this man?' [itan(u) ewaru?]

(b) అకను నా స్నేహితుడు. 'He is my friend.'

3. (a) మారెవరండి? "Who are you, please?" [miir(u) ewar(u)-aNDi?]²

(b) నేను బడిపంతుల్ని. 'I am a school teacher.' [neenu baDıpantulni ]³

<sup>2</sup> అండి/అందీ [aND1 'aND11] at the end of a sentence denotes politeness in address It is roughly equivalent to 'Sir/Madam' or 'please' in English

<sup>&</sup>lt;sup>3</sup> The change in the predicate is explained in 13.10.

4	(a)	ළුධ ඛ්ඨාස් ? [ad(i) eem₁T₁ ?]	'What is that?'
	(b)	అది పడకకుర్పీ. [adı paDakakurcıi.]	'That is an easy-chair.'
5.	(a)	వారు ఎవరండి ? [waar(u) ewar(u)-aND1?]	'Who is that, please?'
	(b)	వారు మావారు. [waaru maa waaru.]	'He is my husband.'
6.	(a)	మా ేబరేమిటండి? [mii peer(u) eemiT(i)-aNDi?]	'What is your name, Sir?'
	(b)	నా పేరు రామారావు. [naa peeru raamaaraawu.]	'My name is Rama Rao.'
7.	(a)	ఈ పున్రకం ఏమిటండి ? [iɪ pustakam eemiT(1)-aNDi <sup>9</sup> ]	'What is this book, please?'
	(b)	ాది భాగవతం. [idı bhaagawatam.]	'This is the Bhagavatam.'
8	(a)	న్ పనేమిటి ? [nii pan(i) eemiTi?]	'What is your work?'
	(b)	నేమ మంగలివాణ్ణి . [neenu mangaliwaaNN1.] <sup>3</sup>	'I am a barber.'
9.	(a)	ఈ కాయితాలేమిటి? [11 kaayıtaal(u) eemiT1?]	'What are these papers?'
	(b)	ಅವಿ ಪಿಪ್ಪಿ ಕಾಯಿತಾಲು. [awi picci kaayitaalu.]	'They are useless papers.'
10.	(a)	మీ ఇల్లేది ? [mu ill(u) eedi?]	'Which is your house?'
	(b)	మా ఇల్లదే [maa ill(u) ad(i)-ee.] <sup>4</sup>	'That (emphatic) is our house.'
11.	(a)	ఏದಿ ಪ್ರಾಕ್ಷ ? [eedi cawka?]	'Which is cheapest (lit. cheap)?'
	(b)	ಇದೆ ಪ್ ಕ. [id(1)-ee cawka.]	'This (emphatic) is cheapest.'
		, , , , , , , , , , , , , , , , , , ,	1

<sup>&#</sup>x27; The change in the predicate is explained in 13 10  $^4$   $\Sigma$ [ee] is a common suffix denoting emphasis, which can sometimes be translated as 'only, indeed, -self' etc But its meaning in English is more often conveyed simply by change of intonation for emphasis

12. (a) మా షక్షకాలేవి? 'Which are your books?' [mii pustakaal(u) eewi?]

78. Interrogative pronouns. The interrogative pronouns most commonly used are:

They serve for both the singular and plural. ఏమ [eemi], ఏం [eemi] What? are used as variants of ఏమటి [eemiTi] in sentences that have verbs, e.g.

ముఖ్ఖ ఏం మాగాప్తి [nuwwu eem cuusEEwu?] 'What did you see?'.

7.9. ఎవక. [ewaru] has singular forms ఎవకు [ewaDu] 'who?' (male person) and ఎవతె [ewate] 'who?' (female person), but they are not often used. To say

conveys an abrupt and impolite meaning.

7.10. Besides ఏమ/ఏమటి [eem /eemiTi] 'what?', Telugu has another pronoun ఏది [eedi] (singular) and ఏపీ [eewi] (plural), corresponding to 'which?' in English They are more specific and definitive, e.g త ప్రక్షం ఏమిటి ?[aa pustakam eemiTi] 'What is that book?' as opposed to మా ప్రక్షం ఏది.' [mii pustakam eedi?] 'Which one is your book?'

Sandhi In the model sentences given in 7.7 when two vowels come together, the first one is enclosed in parentheses to indicate that it is omitted in normal pronunciation. When the two vowels come together in the case of two separate words, the first vowel is generally dropped if it is short; when two vowels come together within a word, the first vowel, if it is short, is obligatorily dropped; e.g.

- (a) ఇకను + ఎవరు → ఇకనెవరు 'Who is this man?' [ɪtanu + ewaru] → [ɪtanewaru]
- (b) అది  $+ 3 \rightarrow \omega \overline{a}$  [adi + ee]  $\rightarrow$  [ad-ee] 'that itself'

In (a),  $\neq$  [u] ends the first word and  $\triangle$  [e] begins the second word; here, it is possible to occasionally retain  $\neq$  [u] by pausing after the first word for the sake of clarity or in a learning situation. But in the case of (b),  $-\triangle$  [-ee] is not a separate word; therefore, the preceding  $\Rightarrow$  [1] must be dropped in pronunciation.

7.11. Reflexive pronoun. Telugu has a reflexive pronoun కడులాడు [tanu taanu] 'he himself'; e.g ాను వబ్బాడు [taanu waccEEDu] He himself came.'5 The plural is కముతాము [tamu taamu] 'they themselves'. In some dialects కాము [taamu] or another variant, కమట [tamaru], is used in very polite speech as a substitute for మాడ్ [miru] 'you'. Of late, young men and women tend to refer to each other as కమ [tanu] in the 3rd person; కమ [tanu] is a shortened form of హామ [taanu].

## 7.12. Moael sentences:

1. (a) అది పున్తకమా? [adi pustakamaa?]

> (b) అవునండి, అది ప్రస్తకమే. [awunaNDi, adı pustakamee.]

2. (a) ఇవి కుర్చీలేనా? <sup>6</sup> [iwi kurciileenaa?]

(b) అవునండి, ఇవి కుర్పీలే . [awunaND1, 1wi kurciilee.]

3. (a) අයි අපු<sup>ල</sup> [idi illaa?]

> (b) కాచండి, ఇది ఇల్లు కాడు. [kaadaNDi, idi illu kaadu ]

4. (a) అవి పున్నకాలా ? [awi pustakaalaa?]

(h) కాదండి, అవి ఫన్తాలు కాదు; అవి కాయితాలు. [kaadaND1, awi pustakaalu kaadu; awi kaayitaalu] 'Is that a book?'

Yes, sir/madam, it is [indeed] a book.

'Are these [indeed] chairs?'

'Yes, sir madam, they are [indeed] chairs.

'Is this a house?'

'No, sir/madam, it is not a house'

'Are those books?'

'No. sir madam, they are not books, they are papers.'

<sup>ె</sup> తన్నుతాను [tanu, taanu] often takes the emphatic suffix ఏ [ee], e.g. తానే వహ్హాడు [taanee waccEEDu] 'He himself came'

<sup>ಿ</sup> If ಅ [aa] (interrogative suffix) follows the emphatic 🖫 [ee] it becomes ರಾ[naa].

5. (a) అతను రామారావా? [atanu raamaaraawaa?]

(b) కాదండి. అతను రామారావు కాడు;

అతను రామమూరి [kaadaNDi, atanu raamaaraawu kaadu; atanu raamamuurti.]

'Is he Rama Rao?'

'No, sir/madam, he is not Rama Rao, he is Ramamurthi.'

- 7.13. The interrogative suffix. Any of the declarative sentences in 6.3 and 7.1 can be turned into a question requiring the answer 'yes' or 'no' by adding the interrogative suffix & [aa] to the last word of the sentence.
- 7.14. Any of the sentences in 6.3 and 7.1 can be turned into the negative by adding కాదు [kaadu] 'is not/are not.'
- 7.15. Sentences in 7.7 and 7.12 are only variations of the basic noun + noun sentence illustrated in 63 and 7.1. This type of sentence, consisting of a noun or noun-phrase (subject) plus a noun or noun-phrase (predicate), each in the nominative case and agreeing with each other in number and gender, is very important in Telugu grammar, and we shall come across more examples of it. Sentences of this kind are referred to as equative or NP + NP sentences. Note that in the affirmative the verb 'to be' is not expressed, whereas in the negative it is sed [kaadu].

# CHAPTER 8

# Personal Pronouns and Oblique Stem Formation

8.1. Model Sentences:	
l. ఇది నా కలం. [idi naa kalam ]	'This is my pen.'
2. ఇది మా అమ్మాయి. [idi maa ammaayi.]	'She is my daughter.'
3. వీడు మా అబ్బాయి. [wiiDu maa abbaayı.]	'He is my son.'
4. ఈయన మా అన్నారు. [iıyana maa annagaaru.]	'He is my elder brother.'
5. అతను చూ తమ్ముడు కాదు. [atanu maa tammu <b>D</b> u kaac	'He is not my younger brother.'
6. ఆమె నా స్నేహితురాలు. [aame naa sneehituraalu.]	'She is my friend.'
7. ఇది నా స్నేహితుడి ఇల్లు. [ıdı naa sneehituDı illu.]	'This is my friend's house.'
8. అది మీ నాన్నగారి ఈరు. [adı mii naannagaari uuru.]	'That is your father's village.'
9. අධ మా වුලුව <b>ඩිටි.</b> [idi maa cellelı cıire.]	'This is my younger sister's sari.'
10 అది మా యుంటి గోడ. [adi maa ıNTi gooDa.]	'That is the wall of our house.'
ll. ఆది ఎవరి ఇల్లు? [adı ewarı illu?]	'Whose house is that?'
12. ఇది ఎవరి కలం?	'Whose pen is this?'

[ıdı ewarı kalam?]

13. ఇవి ఎవరి బట్టలు? 'Whose clothes are these?' [iwi ewari baTTalu?]

14. ఇవి మన్ పున్త కాలు. 'These are our books.'

15. ఇది మన దేశం 'This is our country.'

8.2. Besides a basic stem, which is identical with the nominative singular, every noun has an *oblique stem* in the singular that is sometimes called the "possessive form", since it is used to indicate possession or an adjectival relationship. It corresponds in meaning to the possessive (genitive) singular form ending in 's in English. Just as in the singular, there is an *oblique stem* in the plural that corresponds to the possessive plural noun ending in s' in English.

# 8.3. The personal pronouns are:

Nominative (basic stem)			<i>Genitive</i> (oblique stem)		
Singular:	lst person నేను [neenu] 'l' 2nd person స్థ్ర [niɪwu] 'you'	నా సీ	[naa] [nii]	ʻmy' ʻyour'	
P!ural:	1st person మేము [meem(u)] 'we' (exclusive) (see Ch. 4, footnot		[maa]	'our'	
	lst person మరం [manam(u)] 'we' (inclusive)	మన	[mana]	'our'	
	2nd person మారు [miɪru] 'you'	ಮೀ	[mi1]	'your'	

- 8.4. (1) Telugu has two words for 'we', one exclusive and the other inclusive మేము [meem(u)] means 'we' excluding the person who is addressed, while మం [manam(u)] means 'we' including the person who is addressed. Thus, if A says to B, 'we came home', referring to himself and one or more persons not including B, he will say మేం ఇంటికి వచ్చాం [meem iNTiki waccEEm] (lit. 'we to-the-house came'); but if A says to B, 'we came home', referring to himself and B or to himself and some other persons including B, he will say మనం ఇంటికి వచ్చాం [manam iNTiki waccEEm.]
- (2) In place of ప్రేమ [nuwu], the form మఫ్స [nuwwu] is often used in conversation and in modern writing.

- (3) సీవ/నువ్వ [niiwu/nuwwu] (informal singular) is used only when addressing a close friend or relative, an inferior, a child, or when speaking informally to some other person. Otherwise, one must use మాట[miiru], which means 'you' (polite singular) and also 'you' (plural).
- (4) A Telugu speaker uses the pronoun  $\approx$  [naa] 'my' only with reference to things that are his exclusive possession; e.g.

```
ఇది నా కలం. [idi naa kalam.] 'This is my pen.'
ఇది నా చౌక్కా. [idi naa cokkaa.] 'This is my shirt.'
అవి నా వెప్పలు. [awı naa ceppulu.] 'Those are my sandals.'
ఇది నా వెయ్యి. [idi naa ceyyi.] 'This is my hand.'
```

When he speaks of something that is or can be shared with others, he regularly says మా [maa] ('our'), not నా [naa]. E.g. వాడు మా తయ్యుడు [waaDu maa tammuDu] 'He is my younger brother'; ఇది మా ఇల్లు [idi maa illu] 'This is my house'; పీరు మా మేక్టరు గారు [wiiru maa mEESTarugaaru] 'He is my school teacher.'

- (5) When a noun is preceded by a pronoun and a common noun in the possessive form, the pronoun comes first in Telugu, as in English; i.e. ఇది నా స్నేహిత్తు ప్రస్త [idi naa sneehituDi pustakam] 'This is my friend's book.'
- 8.5. Formation of the oblique stem in the singular. Common nouns may be divided into six classes according to the manner in which the oblique stem in the singular is formed. These classes are:
- A. (i) Basic stems which end in a,  $\omega$  [e, a] or a long vowel. (ii) Those that end in  $\alpha$  [1] or  $\omega$  [u] preceded by a double consonant other than  $\mathcal{E}_{\alpha}$  [ll] or  $\mathcal{E}_{\alpha}$  [nn], and (iii) all others not covered by B-F below. In this class the oblique stem is identical with the basic stem; e.g.

```
Nominative Genitive (basic stem) (oblique stem)
```

(i) అన్న [anna] 'elder brother' అన్న [anna] 'of an elder brother' ఇట్టె [peTTe] 'box' ెట్టె [peTTe] 'of a box' ఫోటి [pooTii] 'contest' పోటీ [pooTii] 'of a contest' [ii) వెట్టు [ceTTu] 'tree' వెట్టు [ceTTu] 'of a tree'

A majority of nouns belong to this class.

B. (i) All human nouns (i.e. nouns denoting human beings)

and demonstrative pronouns ending in & 5.5.5 [Du, ru, nu, lu] and (ii) a few non-human nouns ending in 5.5 [lu] or 5.5 [lu] preceded by a long vowel. These form the oblique stem by adding the vowel 5.5 [1] to the basic stem. In sandhi the final 6.5 [u] of the basic stem is lost before 5.5 [-i].

```
ಮುಗುಡಿ [moguDi] 'of a husband'
(1) మొగుడు [moguDu] 'husband'
                                               [waaDi]
                                                            'his'
           [waaDu]
                        'he'
                                        వాడి
   వాడు
                                        కూతురి [kuuturi]
                                                            'of a daughter'
   కూతురు [kuuturu]
                        'daughter'
                                                            'of a younger
                                               [celleli]
                        'younger
           [cellelu]
                                         ವಿತ್ರಾ
   చెలెలు
                                                               sister'
                           sister'
                                                            'his'
                        'he'
                                                [atani]
   అతను
           [atanu]
                                         అతని
                                                [waari]
                                                            'his, her, their'
                        'he, she, they' వారి
  వారు
           [waaru]
                        'leg'
                                                [kaali]
                                                            'of a leg'
           [kaalu]
                                         కాలి
(11) కాలు
                        'village'
                                                            'of a village'
          [uuru]
                                               [uuri]
                                         <del>ය</del>∙ෙරි
    ఊరు
```

Masculine nouns ending in డు [Du] have an alternative form of the oblique stem ending in స [ni]; e.g. స్నేహితుడి/స్నేహితుని [sneehituDi/sneehituni] 'of a friend'. The form in స [ni] is more common in traditional written language, and also in the Telangana and Rayalasima dialects in speech.

C. Non-human nouns of two (long or short) or more syllables ending in మ/డి, మ/రి, లు/లి [Du/Di, ru/ri, lu/li] replace the final syllable by & [Ti] in forming the oblique stem.

```
[guuDu]
                    'nest'
                                             [guuTi]
                                                          'of a nest'
గూడు
                                      గూటి
       [eeru]
                                             [eeT1]
                                                          'of a stream'
ఏరు
                    'stream'
                                      ఏటి
       [taabeelu]
                    'tortoise'
                                             [taabeeT1] 'of a tortoise'
ಕ್ ಬೆಲು
                                      తాబేటి
       [naagali]
                    'plough'
                                             [naagaTi]
                                                          'of a plough'
ನಾಗಲಿ
                                      ನಾಗಟಿ
       [kaawaDi] 'carrying
                                             [kaawaTi]
                                                          'of a carrying
కావడి
                                      కావటి
                      pole'
                                                            pole'
```

D. Six stems ending in మ్న. ల్లు [nnu, llu] and స్మ [LLu] replace these finals by ంటి [NTi] in forming the oblique:

```
[illu]
               'house'
                               [iNTi]
                                          'of a house'
ವಣ
                          ಇಂಟಿ
               'bow'
                               [wiNTi] 'of a bow'
     [willu]
విల్లు
                          ವಿಂಟಿ
పన్ను [pannu]
               'tooth'
                               [paNTi] 'of a tooth'
                          పంటి
కన్ను [kannu]
               'eye'
                          కంటి [kaNTi] 'of an eye'
చన్ను [cannu] 'breast'
                         చంటి
                                [caNTi] 'of a breast'
ఒను [oLLu]
               'body'
                          ಒಂಟಿ
                                [oNTi]
                                          'of a body'
```

E. Five stems of two syllables ending in  $\infty$  [yi] and two ending in  $\infty$  [-rru] replace the final syllable by a[ti] in forming the oblique:

```
[ceeyi ceyyi]
ವೆಯ/ಪಯ್ಯಾ
                          'hand'
                                      ವೆತಿ
                                           [ceeti]
                                                   of a hand
          [neeyi/neyyi]
నేయి/నెయ్యి
                           'ghee'
                                           [neeti] 'of ghee'
మాయి/మయ్య [nuuyi/nuyyi]
                          'well'
                                      మాత [nuuti] of a well
గోయి/గొయ్య [gooyi goyyi] 'pit'
                                      గోత [gooti] 'of a pit'
           [raayı]
                           'stone'
 ರಾಯ
                                          [raatil 'of stone'
```

హయ్య [poyy1] 'hearth' is an exception, because it belongs to Class A గ్రామ [gorru] 'harrow', ప్రమ [parru] 'place-name ending' have as obliques ప్రై [gorti] and గా రి [parti] respectively. 1

F. All nouns ending in  $\omega_0/\omega_0$  [am/em] have two oblique stems each, one in the genitive without any modification and another before the accusative and dative case suffixes. The latter is formed by replacing  $\omega_0/\omega_0$  [am/em] by  $\omega_0/\omega_0$  [aani EEni] respectively (see Chapter 9).

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కలం [kalam] కలం [kalam] 'of a pen'
కలానికి [kalaanı-ki] 'to a pen'
ప్రక్షు [pustakam] 'of a book'
ప్రక్షానికి [pustakaani-ki] 'to a book'
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- 8.6. Most masculine nouns ending in డ్స[Du] (Class B) and inanimate nouns ending in అం [am] (Class F) are of Sanskrit origin. Except for them, noun stems borrowed from foreign languages do not undergo any change in forming the oblique stem; e.g. రోడ్డు[rooDDu] road', ేప్లు [fEEnu] 'fan', etc. All stems of Classes C. D and E are of Telugu origin.
- 8.7. Stems belonging to Classes B and C have to be memorized, since several of them have recently tended to join Class A; e.g. కాలు-కు [kaalu-ku] 'to a leg' tends to replace కాల్-కి [kaali-ki] in some dialects. Some oblique stems have remained frozen in possessive compounds, e.g. చంటిపిక్త [caNTi biDDa] 'baby' (lit. 'breast child'), నాగటికోల [naagaTi koola] 'plough-shaft', but నాగలికి [naagali-ki] 'to a plough', తాజేటి విష్ప [taabeeTi cippa] 'tortoise-shell', but తాబేలుకు[taa-

<sup>1</sup> While గ్రామ [gorru] is tending to replace గొర్ప [gorti] in oblique cases, పర్తి [parti] is tending to replace ప్రత్ [parru] in the nominative

beelu-ku] 'to a tortoise'. Lists of nouns belonging to Classes B and C which occur frequently are given below. (Those marked with an asterisk tend to become members of Class A in modern Telugu.)

# CLASS B

Nominative (basic stem singular)		Genitive (oblique stem, singular)	Nominative (plural)
- గారు	(honorific suffix)	<i>-</i>	- గార్లు
[-gaaru]		[-gaari]	- గార్లు [-gaarlu]
<b>వే</b> లు	'finger'	ವೆಲಿ	వేట్ళ
[weelu]	-	[weeli]	[weeLLu]
కుందేలు	'hare'	కుందేలి/కుందేటి	కుందేళ్ళు
[kundeelu]		[kundeeli/kundeeTi	*] [kundeeLLu]
<u>ತ</u> ಾಪೆಲು	'tortoise'	తావేలి 'తావేటి	తాబేళ్ళు
[taabeelu]		[taabeeli/taabeeTi*]	[taabeeLLu]
<u> </u>	'field with a crop'	<b>పే</b> ని	<u>ವ</u> ೆಲು
[ceenu]		[ceeni*]	[ceelu]
్నేహిటరాలు	'friend' (female)	స్నేహితురాలి	స్నే హితురాస్భ
[sneehituraalu]		[sneehituraali]	[sneehituraaLLu]
కోడలు	'daughter-in-law'	కోడలి	కోడస్ట
[kooDalu]		[kooDalı]	[kooDaLLu]

# CLASS C

ఏడు	'year'	ఏటి	ఏండ్లు/ఏళ్ల
[eeDu]	•	[eeTi]	[eeNDLu/eeLLu]
తాడు	'rope'	తాటి	తాక్లు
[taaDu]		[taaTi]	[taaLLu]
నాడు	'day'	నాటి	నాళ్ళు
[naaDu]		[naaTı]	[naaLLu]
<i>బావిడి</i>	'porch'	<u> </u>	<b>చా</b> విళ్ళు
[caawiDi <sup>2</sup> ]		[caawiTi*]	[caawiLLu]
కావడి	'carrying pole'	కావటి	కావస్స
[kaawaD1]		[kaawaTi*]	[kaawaLLu]

<sup>2</sup> or సావడి [saawaDi]

ಪ್ ಕೆಲಿ	'doorway'	ವ್ ಕೆಟಿ	ಪ್ ತೆಸ್ಟು
[waakıli]		[waakiTi*]	[waakıLLu]
<u>ಕ</u> ್ಗಾರಿ	'embrace'	<u>ಕ</u> ್ಗಾಟ	కాగిళ్ళ
[kawgılı]		[kawgıTi*]	[kawgiLLu]
ఒగలు	'day tıme'	చగ. <b>టి</b>	<b>ಜಗ</b> ನ್ನ
[pagalu]		[pagaT1]	[pagaLLu]
సీరు	'water'	స్ట్రీ	సేక్ళ
[nɪiru]		[nɪiTi]	[miLLu <sup>3</sup> ]
నోరు	'mouth'	నోటి	<i>దోశ</i> ర్మ
[nooru]		[nooTi]	[nooLLu]
గోరు	'fingernail'	ಗ್ <b>ಟಿ</b>	గోళ్ళ
[gooru]		[gooTi]	[gooLLu]
నుదురు	'forehead'	నుదుటి	నుదుట్బ
[nuduru]		[nuduTi]	[nuduLLu]

#### 8.8 Model sentences:

మా తల్లిదండ్రుల ఈ రేమిటి?
 [mii tallidaNDrula uur(u) eemiTi?]

'What is your parents' village?'

అవి మా ఇళ్ళ గోడలు.
 [awi maa iLLa gooDalu]

'Those are the walls of our houses.'

3. ఇది పున్తకాల వీర్వా . [idi pustakaala biirwaa.] 'This is a bookshelf.'
(lit. shelf of books)

అది కూరగాయల దుకాణమా?
 [adi kuuragaayala dukaaNamaa?]

'Is that a vegetable shop?'

5. ఇది పళ్ళ బుట్ట. [idi paLLa buTTa.]

'This is a basket of fruit.'

ఇవి మీ స్నేహితుల పు స్థకాలా?
 [iwi mii sneehitula pustakaalaa?]

'Are these your friends' books?'

8.9. Oblique stem in plural: The oblique stem in the plural of common nouns is formed by uniformly changing ∞ [lu] or & [Lu]

<sup>ి</sup> సీట్ల్ [niiLLu] 'water' (oblique స్ట్ [niiLLa]) is a plural noun in Telugu. The singular form సీట్ [niiru] (oblique సీట్ [niiTi]) only occurs in certain compounds like కస్పీట్ [kanniiru] 'tears' as well as in such noun phrases as సీట్ నరఫరా [niiTi sarafaraa] 'irrigation' and మంచి సీట్ నరఫరా [manci niiTi sarafaraa] 'drinking water supply', which have a rather formal sound

to  $\circ$  [la] or  $\checkmark$  [La]. The oblique suffix is  $\omega$  [a] added to the plural stem. In Sandhi the final  $-\omega$  (u) of the plural stem is lost before  $-\omega$  [a].

# 8.10. Oblique stems of proper nouns

1. రాముడి కలం "Rama's pen" [raamuDi kalam]

2. సుబ్బారావు ఇల్లు. 'Subba Rao's house' [subbaaraawu illu]

3. ఆంధ్రుల దేశం 'The country of the Andhras' [aandhrula deesam]

The oblique stems of proper nouns, both singular and plural, are formed in the same way as those of common nouns.

#### 8.11. Model sentences:

1. ఇది ఆయన కలం. 'This is his pen.' [idi aayana kalam.]

2. ఇవి వారి కాయితాలు. "These are his papers." [iwi waari kaayitaalu.]

3. ఆయన ఇంటిపేందు ఏమిటి ? "What is his surname?" [aayana iNTipeeru eemiTi?]

4. వాడి పని ఏమిటి ? 'What is his work?' [waaDi pani eemiTi?]

5. ఆమె కొడుకులు ఎవరు? 'Who are her sons?' [aame koDukulu ewaru?]

6. ఆది వారి కారు. "That is his car." [adi waari kaaru.]

7. ఆది వాళ్ళ ఇల్లు. 'That is their house.'

8. దానిపేరు కమల. 'Her name is Kamala.' [daani peeru kamala.]

9. రాము వాళ్ళ కొడుకు. "Ramu is their son." [raamu waaLLa koDuku.]

10. వాటి పేరు ఏమిటి? "What is their (non-human) [waaTi peer(u) eemiTi?] name?"

8.12. The oblique stems of demonstrative pronouns are for the most part covered by Class B. The oblique forms of wa [adi], wa [awi], aa [iwi], aa [iwi], aa [eedi], aa [eewi] have to be memorized.

Nomina (basic st singui	tem)	Ohlique ste singular		Nominative plural	Ohlique stem plural
వాడు [waaDu]	'he'	వాడి, వాని [waaDi waa	'his'		
అతను [atanu]	'he'	⊌ජඩ [atanı]	'his'		
ఆయన [aaryana]	'he'	అయన [aayana]	'his'		
వారు	'he'	ವಾರಿ	'his'	వాంత్రు∤వాక్కు వారు	బాంక్ల వాళ్ళ బారి
[waaru]		[waari]	}	•	[waaNDLa/
ఆది [adı]	'she	దాని [daani]	'her'	waaru]	waaLLa; waari] 'their' (m.f.)
ಅಮ [aame]	'she'	అమె [aame]	'her'	they (m.i.)	then (m.i.)
ఆవిడ [aawiDa]	'she'	ఆవిడ [aawiDa]	'her'		
వారు [waaru]	'she'	వారి [waari]	'her'		
<sub>පයි</sub> [adı]	'it'	దాని [daani]	'its'	es 'they' [aw1] (n.)	ನ್ಟ್ 'their' [waaTi] (n.)

# 8.13. Model sentences:

- 1. ఇవి ఎవరి కాయితాలు ' Whose papers are [iwi ewari kaayitaalu?] these?'
  2 రామారావు తన ఇంటికి వెళ్ళాడు. 'Rama Rao went to [raamaaraawu tana iNTıki weLLEEDu.] his (own) house.'
  3. ఇది దేని మూత? 'Of which (vessel) is this the lid?
- 8.14. The oblique stem of ఎవరు [ewaru] 'who?' is ఎవరి [ewari].

ఏద [eedi] 'which (thing)?', ఏవ [eewi] 'which (things)?' have oblique stems చేసి [deeni] and వేటి [weeTi], respectively.

The oblique stem of the reflexive pronoun తను/తాను[tanu/taanu] 18 తన [tana] 'his own' (singular) and of తాము [taamu] (pl.) 18 తమ [tama] 'their own' (plural).

#### CHAPTER 9

# Postpositions: The Dative and Accusative Case Suffixes

## 9.1. Model sentences:

- 1. ಮೆಂ ಇಂಟಿಕೆ ಪಿಳ್ಳಾಂ [meem iNTiki weLLEEm.]
- మారు ఎలా మా ఈరికి నబ్బారు?
   [miiru elaa maa uuriki waccEEru?]
- 3. ఆయన ఈరు నాకు తెలుసు. [aayana uuru naaku telusu.]
- 4. మాకు డబ్బు కావాలి. [maaku Dabbu kaawaali.]
- నా పేరు మీక తెలియదా?
   [naa peeru miiku teliyadaa?]
- 6. කැයීම් ජනාූ විසා. [waaDiki Dabbu leedu.]

- 'We went home (lit. we went to the house).'
- 'How did you come to our village?'
- 'I know his village (lit. his village is known to me).'
- 'We want, need money (lit. to us money is needed).'
- 'Do you not know my name? (lit. is not my name known to you?)
- 'He has no money.'1

¹Telugu does not have a verb 'to have' The meaning of this verb, when it refers to 'generic possession', can be expressed by putting the noun denoting the 'possessor' in the dative case and the 'possession' in the nominative followed by the finite verb 'to be' e.g వాడికి డబ్బు న్నది [waaDiki Dabb(u)unnadi] 'He has money' (lit 'To him money there is') Negative వాడికి డబ్బు లేదు. [waaDiki Dabbu leedu] 'He has no money' (lit 'To him money there is not') This is distinct from 'temporary possession', expressed by the postposition దగ్గిర [daggira] 'near' instead of the dative, e.g వాడిడిగ్గిర డబ్బు స్పది [waaDi daggira Dabb(u)unnadi] 'there is money (presently) with him', meaning 'on his person right now' Negative వాడి దగ్గిర డబ్బు లేదు. [waa-Di daggira Dabbu leedu] 'He has no money with him now' See also 14.5

7. ఆమెకు కోపం వచ్చింది. [aameku koopam waccindi.] 'She got angry (lit. to her anger came).'

ఆతనికి నా ప్ర<u>న</u>కం ఇబ్బాను.
 [ataniki naa pustakam iccEEnu ]

'I gave him my book.'

9. రాముడు సీతకు భర్త [raamuDu siitaku bharta] 'Rama is Sita's husband (lit. Rama is husband to Sita).'

10. నాకు ఈ ఈదు కొత్త. [naaku ii uuru kotta ] 'This town is new to me.'

9.2. In the model sentences above we can isolate the postposition s [ki] or s. [ku] denoting 'to' or 'for', occurring in the words:

'to the house' [iNTik1] ಇಂಟಿ\$ [uuriki] 'to the village' <del>රූ</del> ටර් 'to me' [naaku] నాకు 'to us' [maaku] మాకు మాకు [miiku] 'to you' ಶ್**ತಿ** [waaDik1] 'to him' 'to her' ఆమెకు [aameku] 'to him' అతనికి [atanıki] 'to Sita' [siitaku] సీతకు

We shall refer to forms ending in \$ / \$ [ki/ku] as being in the dative case and to the postposition \$ / \$ [ki/ku] as the dative case suffix. It is added to a noun to denote the goal, receiver, possessor or experiencer.

### 9.3. Model sentences.

నేను మిమ్మల్ని పిలివాను.
 [neenu mimmal(a)ni pilicEEnu.]

'I called you.'

ఎవరు నన్ను పిలిపారు?
 [ewaru nannu pilicEEru?]

'Who called me?'

ఎవరో వాణ్ణి పిలిబారు.
 [ewaroo waaNNi pilicEEru.]

'Someone called him.'

మా అబ్బాయిని మా యింటికి పండండి.
 [mii abbaayini maa iNTiki pampaNDi ]

'Please send your son to my house.'

- 5. అకను పిల్లవాణ్ణి కొట్టాడు. 'He beat the child.' [atanu pillawaaNN1 koTTEEDu.]
- 6. మా నాన్నగారిని పిలవండి. 'Please call your father.' [mii naannagaarıni pilawaNDi.]
- 9.4. In the above model sentences we can distinguish another postposition a [ni] or మ [nu] denoting the object of the sentence; this occurs in మమ్మల్ని [mimmalni] 'you', నమ్మ [nannu] 'me', వాణ్ణ [waaNNi] 'him', అబ్బాయి [abbaayini] 'boy, son', పిల్లవాణ్ణి [pillawaaNNi] 'child', నాన్న గార్ని [naannagaar(i)ni] 'father'. We shall refer to forms ending in a మ [ni,nu] as being in the accusative case. The accusative suffix added to a noun denotes the person or object affected by the action signalled by the following verb.
- 9.5. The postpositions మ [nu] and మ [ku] take the forms వ [ni] and \$ [ki] if the preceding syllable ends in a [i] or ఈ [ii], except in the case of personal pronouns with monosyllabic oblique stems, e g పీమ [niiku] 'to you' (sing.) and మామ [miiku] 'to you' (pl.). Strictly speaking, in other cases they should take the forms మ [nu] and మ [ku], but there is a tendency in Modern Standard Telugu to use పి \$ [ni/ki] even where the stem does not end in a [i] or ఈ [ii]. For example, అన్నవి [annani] and అన్న \$ [annaki], accusative and dative of అన్న [anna] 'elder brother', alternate freely with అన్నమ [annanu] and అన్నకు [annaku].

### 9.6. Model sentences:

l అతను కాస్ తాగాడు. 'He drank coffee.' [atanu kaafii taagEEDu.]

2. అమ్మ మంకు కధ వెప్పింది. 'Mother told us a story.' [amma maaku kadha ceppindi.]

3 కమల పూలుకోసింది. 'Kamala plucked (lit. cut) [kamala puulu koosindi] flowers.'

4 నేను పుస్తకం చదివాను. 'I read the book.' [neenu pustakam cadiwEEnu.]

5. మేం సినిమా చూశాము. 'We saw a movie.' [meem sinimaa cuusEEmu.]

- 9.7. Compare these sentences with the examples given in 93. Note that the nouns used as direct objects of verbs in these sentences, viz. కాఫీ [kaafii], కధ [katha] 'story'. ఫూలు [puulu] 'flowers', ప్రస్టరం [pustakam] 'book', and సినిమా [sinimaa] 'cinema, movie', do not earry the accusative case suffix స్పీసు [ni/nu]. The reason for this is that nouns denoting animate objects² must take the accusative suffix, whereas with inanimate nouns its use is optional. In the latter case it is more idiomatic to use the same form as the nominative in the accusative also.
- 9.8. Postpositions are added to the oblique stem in the singular and plural. Examples:

		Singular	
Basic stem (nominative)	కుక్క	స్నేహితుడు	ఇల్లు
	[kukka]	[sneehituDu]	[illu]
	'dog'	'friend'	'house'
Oblique stem (genitive)	కుక్క	స్నేహితుడి	ಇಂಟಿ
	[kukka]	[sneehituDi]	[iNT1]
	'of a dog'	'of a friend'	'of a house'
Accusative	కుక్కని/మ	స్నేహితు <b>ణ్ణి</b>	am
	[kukkanı/nu]	[sneehituNN1] <sup>3</sup>	[illu]4
	'dog'	'friend'	, house,
Dative	కుక్కకి/కు	స్నేహితుడికి	aoණී
	[kukkakı/ku]	[sneehituDiki]	[iNTɪki]
	'to a dog'	'to a friend'	'to a house'
		Plural	
Basic stem (nominative)	కుక్కలు	స్నేహితులు	<sup>ಜಟ್ಟು</sup>
	[kukkalu]	[sneehitulu]	[iLLu]
	`dogs`	'friends'	'houses'

<sup>&</sup>lt;sup>2</sup>The term 'animate objects' includes human beings and all other things which have life and motion, e.g. animals, birds, etc. Trees and plants are treated as inanimate

<sup>&#</sup>x27;Derived by sandhi from ్నేహితుడిని [snechituDini] (see 9.16)

နာ္[illu] 'house' being an inanimate object, the accusative case is the same as the nominative (see 9.7).

Oblique stem	కుక్కల	స్నేహితుల	ఇళ్ళ
(genitive)	[kukkala]	[sneehitula]	[1LLa]
	'of dogs'	of friends	of houses
Accusative	కుక్కల ని, ను	ెస్మే హీతులన్నిను	ఇక్కు
	[kukkalani/nu]	[sneehitulani nu]	[iLLu]
	'dogs'	'friends'	'houses'
Dative	కుక్కలకికు	్స్టేహితులకి కు	ఇశ్శకి కు
	[kukkalaki/ku]	[sneehitulaki 'ku]	[iLLakı ku]
	'to dogs'	'to friends'	'to houses'

9.9. In the singular of nouns ending in  $e_0/e_0$ ,  $o_0$  [am/aam em], the accusative and dative suffixes  $o_0$  [n1] and  $o_0$  [k1] are added to variant forms of the oblique stem. For stems ending in  $o_0$  [am/aam] the variants end in  $o_0$  [aani], and for stems ending in  $o_0$  [em] the oblique ends in  $o_0$  [EEni] as shown below:

# Singular

Basic stem	గు్రం	పశ్కెం	ಪ್ರಶ್ನ್ ೨
(nominative)	[gurram]	[palLem]	[peLLaam]
	'horse'	'plate'	wife
Oblique stem	గుర్రం	పళ్ళెం	ಪೌ೯್ಳಾಂ
(genitive)	[gurram]	[paLLem]	[peLLaam]
	'of the horse'	'of the plate'	'of the wife'
Accusative	గు్రరాన్ని	ప <b>్కెం</b>	<b>ಪ್ರಾ</b> ನ್ನಿ
	[gurraan(i)nı]	[paLLem]	[peLLaan(i)ni]
	'horse'	'plate'	'wife'
Dative	గు్రానికి	పళ్ళేనికి	ಪ <b>್ಳಾನಿ</b> ತಿ
	[gurraanıkı]	[paLLEEniki]	[peLLaaniki]
	'to the horse'	'to the plate'	'to the wife'

### Plural

Basic stem	గుర్రాలు	పళ్ళేలు	పెళ్ళాలు
(nominative)	[gurraalu]	[paLLEElu]	[peLLaalu]
	'horses'	'plates'	'wives'
Oblique stem	గ్మురాల	పళ్ళేల	ಮ <u>ಿ</u> ಕ್ಳಾಲ
(genitive)	[gurraala]	[paLLEEla]	[peLLaala]
	'of the horses'	'of the plates'	'of the wives'

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Accusative గుర్రాలని/మ పశ్శేలు పెక్కాలని/మ

[gurraalani/nu] [paLLEElu] [peLLaalani/nu]

'horses' 'plates' 'wives'

Dative గుబ్రాలకి/కు పశ్శేలకి/కు పెళ్ళాలకి/కు

[gurraalaki/ku] [paLLEElaki/ku] [peLLaalaki/ku] 'to the horses' 'to the plates' 'to the wives'

9.10. The accusative and dative cases of pronouns are set forth below.

#### DEMONSTRATIVE PRONOUNS

# Singular

Nominative వాడు 'he' అది 'she, it'

[waaDu] [adi]

[waaDi/waani] [daani]

Accusative వాణ్ణి 'him' దాన్ని 'her' అది or దాన్ని 'it'

[waaNN1] [daanni] [ad1] [daann1]

Dative \text{\sigma b \sigma b \sigma h \text{\sigma} 'to him' \text{\sigma h \text{\sigma} 'to her, to it'}

[waaDıkı/ [daanıki]

waaniki]

Nominative అతను/అయన 'he'

[atanu/aaya<del>n</del>a]

Genitive అతని/ఆయన 'his'

[atanı/aayana]

Accusative అతన్ని/ అయన్ని 'him'

[atanni/aayanni]

Dative అతనికి/అయనకి 'to him'

[ataniki/aayanaki]

Nominative అమె/అవిడ 'she'

[aame/aawiDa]

Genitive ఆమె/ఆవిడ 'her'

[aame/aawiDa]

Accusative ಅಮಿನಿ/ಅವಿಣಿ 'her'

[aameni/aawiNN1]

Dative ఆమెక/ఆవిడక 'to her'

[aameki/aawiDaki]

		Plural	
Nominative	<u></u> వారు	వా <b>స</b> ్ట	'they' (m.f.)
	[waaru]	[waaLLu]	
Genitive	ವ <u>್</u> ರಿ	వాళ్ళ	'their'
	[waari]	[waaLLa]	
Accusative	ವಾರಿಸಿ	<i>వాళ</i> ్ళను	'them'
	[waarini]	[waaLLanu]	
Dative	<b>ಎ್</b> ರಿಕೆ	వాళ్ళకు	'to them'
	[waarıki]	[waaLLaku]	
Nominative	అవి	'they' (n.)	
	[awı]	<b>3</b> , ,	
Genitive	ವ <u>್</u> ಟಿ	'their'	
	[waaT1]		
Accusative	ಅವಿ/ವಾಟಿನಿ	'them'	
	[awi waaTini]		
Dative	వాటికి	'to them'	
	[waaTik1]		

# PERSONAL PRONOUNS

Nominative నేమ 'I'

# Singular

స్త్రీమత్వ 'you'

	[neenu]	[muwu/nuwwu]	
Genitive	ನ್ 'my'	t 'your'	
	[naa]	[nii]	
Accusative	ನಮ್ಮ 'me'	నిమ్మ 'you'	
	[nannuj	[ninnu]	
Dacive	నాకు `to me`	నీకు 'to you'	
	[naaku]	[nɪiku]	
	i	Plura!	
Nominative	మేము	మనం	మోరు
	[meemu]	[manam]	[miiru]
	'we' (exclusive)	'we' (inclusive)	'you'
Genitive	మా	మన	మా
	[maa] 'our'	[mana] 'our'	[mii] 'your'
Accusative	మమ్మల్ని ( <b>~</b> సు)	మనల్పి :~ సు}	మిమ్మల్న్ , 🗻 మా
11004341110	[mammalani	[manalanı (~nu) j	
	(~ nu)]	'us'	(~ nu)]
	'us'		'you'
			,

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Dative మాకు మనకి (~కు) మాకు [maaku] [manaki(~ku)] [miiku] 'to us' 'to you'

### INTERROGATIVE PRONOUNS

Polite Singular/Plural

Nominative ఎవడ 'who?'

[ewaru]

Genitive 258 'whose?'

[ewari]

Accusative adon 'whom?'

[ewarını]

Dative ఎవరిక 'to whom?'

[ewariki]

Singular Plural

Nominative [sedi] which? Sa 'which?'

Genitive దేవి 'of which?' వేటి 'of which?'

[deeni] [weeTi]

Accusative దేన్ని/ఏది 'which?' వేటిని/ఏవి 'which?'

[deenni/eedi] [weeTıni/eewi]

Dative దేనిక 'to which?' వేటికి 'to which?'

[deeniki] [weeTik1]

### REFLEXIVE PRONOUNS

Singular Plural

Nominative కను/తాను 'he/she' తము/తాము 'they'

[tanu/taanu] [tamu/taamu]

Genitive తన 'his/her' తమ 'their'

[tana] [tama]

Accusative తనని (~ మ) 'him/her' తమని ~ మం 'them'

[tanani ( $\sim$  nu)] [tamani ( $\sim$  nu)]

Dative తనక (~ కు) 'to him/her' తమకి (~ కు) 'to them'

[tanaki ( $\sim$  ku)] [tamaki ( $\sim$  ku)]

9.11. The accusative of ఏమిట [eemiTi] 'what?' is ఎమి/ఏం [eem(i)], which denotes an indefinite object, as opposed to చేవ్చి [deenni],

which refers to a definite object; e.g.

నువ్వు ఏం చూశావు? 'What did you see?'

[nuwwu eem cuusEEwu?]

సువ్వు దేన్ని మాశావు? 'Which one (thing) did you see?' [nuwwu deen(i)ni cuusEEwu?]

దేనికి [deeniki] 'for what?' is also used in the sense of 'why?' మవ్వ దేనికి పబ్బావు? 'Why (what for) have you come?' [nuwwu deeniki waccEEwu?]

9.12. Case suffixes are postpositions added to nouns to express the relationship between a noun and another noun or between a noun and a verb. So far we have encountered the suffixes  $5 \times [n_1/n_1]$  signifying the direct object of a sentence, and  $5 \times [k_1/k_1]$  signifying to' or 'for'. There are many other relationships that can be expressed by postpositions. Some examples are given in 9.13 and others in 26.9 and 26.10.

# Other Postpositions

#### 9.13. Model sentences:

a. సింపి/మంపి [ninci/nunci] 'from'

అతను మ్వదాసు నుంచి వబ్బాడు. [atanu madraasununci waccEEDu.] 'He came from Madras.'

- b. కోసం [koosam] 'for, for the sake of' నేమ ఉద్యోగం కోసం వెళ్ళాను. 'I went for employ-[neenu udyoogam koosam weLLEEnu.] ment.'
- c. & [too] 'with (instrument), together with'

వాడు కుక్కను క్రతో కొట్టాడు.

'He beat the dog with

[waaDu kukkanu karratoo koTTEEDu] the stick.'

d. sow [kaNTe] 'than, compared to'

ఆసు నాకంటె విన్న. [aame naakaNTe cinna.] 'She is younger than me'.

నేను ఆమె కంటె పెద్ద.

'I am older than her.'

[neenu ame kaNTe pedda.]

Note that after some [kaNTe] a simple adjective is used, e.g. and [cinna] 'small, young' or and [pedda] 'big, grown up'; Telugu has no comparative form corresponding to 'young-er', 'old-er' in English.

e. అ, న, స [a, na, ni] 'in, at'; only certain nouns referring to time, place and direction take these suffixes; e.g. ఇంట [1NT-a] 'in the house', అడుగున [aDugu-na] 'at the bottom', పైన [pay-na] 'above', మధ్యన [madhya-na] 'in the middle', ఎవర్న [ciwar(a)-na]. కానన [kosana] 'at the tip', తూర్పున [tuurpu-na] 'in the east'. ఉత్తరాన [uttaraana] 'in the north'. పొదున [poddu-na] 'in the morning', ఒడ్డున [oDDu-na] 'on the bank', e.g.

మా ఈరు ఈ ఈరిక తూర్పున ఉంది. 'My v [maa uuru ii uuriki tuurpuna undi.] easi

'My village is to the east of this village.'

f. బ్వారా [dwaaraa] 'through (an agent)', నుండా [guNDua] 'through (a place).'

నేను అతనిద్వారా పున్తకం పంపుతాను. [neenu atani dwaaraa pustakam pamputaanu.] 'I shall send the book through him.'

9.14. Postpositions are added to the oblique stem of nouns and correspond in meaning to prepositions in English. We can classify them into two types.

Postpositions belonging to Type 1 only occur bound to oblique stems of nouns. A list of the most common postpositions of this type is given below. They never occur as separate words in a sentence, nor can any other postposition be added to them. (For examples of their uses, see 9.13, 26.9-10).

Postposit	ion	Meaning
ని/ను	[ni/nu]	(accusative)
కి/కు	[ki/ku]	'to, for' (dative)
కోసం	[koosam]	'for the sake of, on account of'
తో	[too]	'with, along with'
నుంచి/నించి	[nunci/ninci]	'from'
ಆ/ಸ್ಕನಿ	[a/na/ni]	'in, on, at'
కంటె	[kaNTe]	'than, compared to'
గుండా/ద్వారా	[guNDaa/dwaaraa]	'through'

Postpositions belonging to Type 2 are separate words, for the most part denoting place and time; although they sometimes function as postpositions they can also occur as independent words, generally as adverbial nouns. A list of some of them with examples of their use as postpositions is given below. Their use as adverbial nouns will be treated in the next chapter. A feature of Type 2 postpositions is that postpositions of Type 1 can be added to them: e.g. & [loo] 'in', & (see also 10.3.). We may consider cases of Type 1 as denoting more basic and fundamental relations than those of Type 2, viz. the actor, the affected, the instrument, source, goal, location, etc.

### 9.15. Examples of independent words as postpositions:

[kaayıtaalu peTTe kinda unnaay.]

కొండమీాదనుంచి కిందకి చూశాడు.

cuusEEDu 1

[koNDamidanunci kindaki

```
1. ණ් [loo] 'in'
   మా ఇల్లు గుంటూరులో ఉన్నది.
                                       'Our house is in Guntur.'
   [maa illu guNTuuruloo unnadi.]
    ఇంట్లోకి రండి.
                                       'Please come into the house.'
    [1NTlooki raNDi ]
 2. లోపల [loopala] 'inside'
    డబ్బు పెట్టె లోపల ఉన్నది.
                                        'The money is inside the
    [Dabbu peTTeloopala unnadi.]
                                          box.'
    లోపలికి రండి.
                                        'Please come inside.'
   [loopaliki raNDi]
 3 ಮೀದ [milda] 'on'
   కారు రోడ్డుమిాద ఉన్నది.
                                       'The car is on the road.'
   [kaaru rooDDu miida unnadı]
   కోతి ఇంటి కప్పమిాదికి ఎక్కింది.
                                       'The monkey climbed onto
                                         the roof of the house.'
   [kooti iNTikappumiidiki ekkindi.]
4. కింద [kinda] 'under'
  కాయితాలు పెట్టెకింద ఉన్నాయి.
                                       'The papers are under the
```

box.'

hill.'

'He looked down from (lit.

downwards from on) the

5. జైట [bayTa] 'outside' ఈరిజైట గుడి ఉన్నది. [uuribayTa guD1 unnadi.]

'There is a temple outside the village.'

6. దగ్గర [daggira] 'near', 'contiguous' మా ఈరు క్రిప్లానదిదగ్గర ఉన్నది.
[maa uuru kriSNaa nadi daggira unnadi.] నా దగ్గర డబ్బు లేదు.
[naa 'daggira Dabbu leedu ] అకను ఇంటిదగ్గర ఉన్నాడు.
[atanu iNTidaggira unnaaDu.] దగ్గరకి రండి
[daggiraki raNDi.]

'Our village is near the River Krishna.'

'I have no money with me.'

'He is at home.'

'Please come near (me).'

7. వెనక [wenaka] 'behind' మా ఇంటివెనక తోట ఉన్నది. [maa iNTi wenaka tooT(a) unnadi.]

'Behind my house there is a garden.'

- 8. ముందు [mundu] 'in front of, before' వాకిలి ముందు రోడ్డున్నది. 'In front of the doorway [waakili mundu rooDD(u) unnadi.] there is a road.'
- 9. లాగు. లాగా [laa, laagu, laagaa] 'like' ప్రేమ మా తమ్ముడిలాగా ఉన్నాడు. 'He is like my younger [wiiDu maa tammuDilaagaa brother' unnaaDu]
- 10. మ్ కారం [prakaaram] 'according to'
  నా ఉత్తరువు మ్ కారం పని మేశావా? 'Did you do the work
  [naa uttaruwu prakaaram pani according to my order?'

  ceesEEwaa?]
  మామూలు పద్ధతి [పకారం 'According to the usual
  [maamuulu paddhati prakaaram] system.'
- 11. కర్వాక [tar(a)waata] 'after' ఆయన కరవాక ఎవరు వస్తారు ? [aayana tarawaata ewaru wastaaru?]

'Who will come after him?'

- 12. వరకు, దాకా[waraku, daakaa] 'up to (place), until (time)' పిధి పివరి వరకు నేరుగా వెళ్ళండి. 'Go straight to the [wiidhi ciwari waraku neerugaa end of the street.' weLLaNDi.]
- 13 ఎదుట [eduTa] 'opposite' మాఇంటి ఎదుట పెద్దవెట్టున్నది. [maa 1NTi eduTa pedda ceTT(u) unnad1.]

'There is a big tree opposite our house.'

14. మధ్యన [madhya(na)] 'between' ఆ రెండిళ్ళ మధ్యన సందున్నది. [aa reND(u) iLLa madhyana sand(u) unnadi.]

'Between those two houses there is a lane.'

15. పక్కన[pakka (na)] 'by the side of' నా పక్కన కూర్చొండి. [naa pakka(na) kuurcooNDi.]

'Please sit beside me.'

16. పాట [paaTu] 'for (of time)' ఈ పు స్థకం నాకు నెల రోజులపాటు ఇస్తారా? [ii pustakam naaku nela roojulapaaTu istaaraa?]

'Will you lend me this book for a month?'

17 వైపు [waypu] 'in the direction of, towards' అమె నా వైపు చూసింది.
[aame naa waypu cuusindi.]

'She looked towards me'.

9.16. Sandhi. When two apical consonants occur in succession with an intervening short vowel within a word, the vowel is usually dropped in pronunciation. Apical consonants are the ones produced by the raised tongue-tip, i.e. apex, touching the alveolar ridge or dome of the hard palate. These sounds are  $\varepsilon[r]$ ,  $\varepsilon[i]$ ,  $\varepsilon[n]$ ,  $\varepsilon[N]$ , and  $\varepsilon[D]$ .

### Examples:

[atani + ni  $\rightarrow$  atan + ni] 'him', [mimmala + ni]  $\rightarrow$  [mimmal + ni] 'you (plural)'. The sequence [D + n] arising from the loss of the short vowel undergoes further change:  $[D + n \rightarrow NN]$ , [waaDi + ni  $\rightarrow$  waaD + ni  $\rightarrow$  waaN + Ni] 'him'.

### CHAPTER 10

# Adverbial Nouns: Nouns of Time and Place

- 10.1. Model sentences.
- మా తమ్ముడు బైట కూర్చున్నాడు.
   [maa tammuDu bayTa kuurcunnaaDu.]

'My younger brother is sitting outside.'

- మాస్పేహితుడు లోపల ఉన్నాడు. 'Your friend is inside.'
   [mii sneehituDu loopala unnaaDu.]
- ఆయన పైకి వెళ్ళాడు.
   [aayana payki weLLEEDu.]

'He went up.'

- 4 మారు నిన్నటి ష్థిక మాశారా? 'Have you seen yesterday's [miru ninnaTı patrika cuusEEraa?] newspaper?'
- 5. ఇక్కడి నీళ్ళు ఎలాగున్నాయి? 'What is the water of this [ikkaDi niiLLu elaagu unnaayi?] place like?'
- 6 పడమటి దిక్కు చూడండి. 'Please look in the western [paDamaTi dikku cuuDaNDi.] direction.'
- 10.2. Refer back to the sentences with 'time' and 'place' post-positions in 9.15. Many words in Telugu which correspond to adverbs in English have features which lead us to classify them as nouns. They form a special type of nouns without gender or number and will be called 'adverbial nouns' to indicate that they also function as adverbs. The features which distinguish them as nouns are:
- (1) Their ability to form an oblique stem, which can be used adjectivally; e.g.

నిన్న 'yesterday' సిన్నటి పత్రిక 'yesterday's newspaper' [nınna] [nınnaTi patrika]

పడమర	'west'	పడమటి దిక్కు	'western
[paDamar	ra]	[paDamaTı dikku]	direction'
కింద	'under'	ತಿಂಪಿ ಘಗು	the lower
[kinda]		[kindi bhaagam]	part'

(2) Their ability to add postpositions to the oblique stem; e.g.

'today'	ఇవ్వేళటి నుంచి	'from today'
	[IWWEELaTinunci]	-
'then'	అప్పటికి	'till then'
	[appaTiki]	
'up, on'	మోదికి	'upwards'
	[miidiki]	
	మోదినుం <b>చి</b>	'from above'
	[miidinunci]	
	'then'	[IWWEELaTinunci] 'then' అప్పటిక [appaTiki] 'up, on' మాదికి [miidiki] మాదిమంచి

- 10.3. Some adverbial nouns can also function as postpositions, as has been illustrated in 9.15. Even when they are so used, other postpositions can be added to their oblique stems; e.g. ఈ పైటి మంది [uuribayTinunci] 'from outside the village.'
- 10.4. Adverbial nouns form their oblique stems by the addition of certain suffixes with or without the modification of the basic stem. In terms of their oblique formation, they are classified as follows (for identification of classes see 8.5.).
- B. Demonstrative and interrogative adverbial nouns denoting place form their oblique by the addition of a[i]:

stem	Ob.	lique stem
'there'	అక్కడి	'belonging there'
	[akkaD1]	
'here'	ఇక్కడి	'belonging here'
	[ikkaDi]	
'where'	ఎక్కడి	'belonging where'
	[ekkaDi]	
	'there'	'there' అక్కడి [akkaDı] 'here' ఇక్కడి [ikkaDi] 'where' ఎక్కడి

To this class also belong a few other nouns of direction ending in o [la] or  $\sigma$  [ra];

```
లోపల [loopala] 'inside' లోపర [loopali] adj. 'inside'
```

```
[daggara]
                     'near'
                                          [daggari] adj. 'near'
                                  ದಗರಿ
どどな
        [awatala]
                                          [awatali] 'of that side'
නෙදීමන
                     'that side'
                                  అవతలి
        [ciwara]
                     'end'
                                          [ciwar1]
                                                      'of the end'
చివర
                                  వివరి
```

C. A few nouns having three or more syllables or a long and a short syllable ending in & [Du], & [ru], & [lu] replace these endings by & [Ti]:

```
ಮುರಲು [modalu]
                  'beginning'
                                       [modaTi]
                                                   'first'
                                మొదటీ
                                                   adj. 'opposite'
ఎదురు [eduru]
                   'opposite'
                                ఎదుటి
                                       [eduTi]
బయలు [bayalu]
                   'outside'
                                       [bayaTi]
                                                   'of outside'
                                బయటి
అప్పడు [appuDu]
                  'then'
                                అప్పటి [appaTi]
                                                   'of that time'
ఇప్పడు [ippuDu]
                  'now'
                                ఇప్పటి
                                       [ippaT1]
                                                   'of this time'
ఎప్పడు [eppuDu]
                 'when?'
                                ఎప్పటి
                                       [eppaTi]
                                                   'of which time?'
```

Note that in the last three items, u of the middle syllable becomes a when టి [Ti] is added. In the case of ఎదురు [eduru], both ఎదుటి [eduTi] and ఎదటి [edaTi] are used in modern Telugu.

D. In the remaining nouns denoting place and time, & [Ti] or we [aTi] are added to form the oblique:

# (i) 의 [Ti]:

నిన్న [ninna]	'yesterday'	నిన్నటి [nınnaTi]	'of yesterday'
మొన్న [monna]	'day-before- yesterday'	మొన్నటి [monnaTi]	'of the day be- fore yesterday'
ಇವ್ಪೆಳ [1wwEELa]	'today'	ಇವ್ಪೆಳಟಿ [1wwEELaT1]	'of today'
వెనక [wenaka]	'behind, in the past'	వెనకటి [wenakaTi]	'back (adj), be- longing to the past'
మాద [miida]	'above'	ಮಿಂದ/ಮೀದಿ/ಮೀದಟಿ [muda/mudi/mii	
కింద [kinda]	'below'	కింద/కింది/కిందటి [kinda/kind1/kind	'lower, bygone' daTi]
ಇಂದಾಕ [ındaaka]	'before this'	ఇందాకటి [indaakaTi]	of the time just past, previous'

### (1i) wel [aT1];

లేపు [reepu]	'tomorrow'	రేవటి [reepaTi]	'of tomorrow'
ముందు [mundu]	'in front, next, formerly'	ముంచటి [mundaTi]	'front (adj), next, former'
మునుపు [munupu]	'formerly'	ముసుపటి [munupaTi]	'of a past age'
=దివరకు [1diwaraku]	'up till now'	ఇదివరకటి [ıdiwarakaTi]	'recent, previous'

There are adverbs of manner (see 12.10) which also take & [Ti] to form the genitive stem, but no case suffixes are added to these:

```
මෙ [alaa] 'in that manner' මෙස් [alaaTi] 'that kind of'
මෙ [ilaa] 'in this manner' කෙස් [ilaaTi] 'this kind of'
ඛව [elaa] 'in what manner' ඛවස් [elaaTi] 'what kind of'
```

There is one stem ేప్ [seepu] 'duration' which always occurs after an adjective. Its oblique is formed by adding అటి [aT1].

కాసేపు	'a short while'	కాసేపటికి	'for a short
[kaaseepu]		[kaaseepaTiki]	while'
బాలా సేపు	'a long time'	వాలా సేపటికి	'after a long
[caalaaseepu]		[calaaseepaTiki]	time'

10 5. The nominative forms (i.e. basic stems) of the nouns of time and place are used adverbially to modify the verb which follows them. Case suffixes and postpositions \$ [k1], \$22 [nunci], etc. are added to express such meanings as 'to' (time, place) or 'from' (time, place) and so on. Notice that adverbial nouns do not take the direct object suffix \$2 [nu/ni]\$, since they cannot occur as direct object of a transitive verb. Study the following illustrative sentences:

```
మారు ఎక్కడ ఉంటారు? Where do vou live?' [miiru ekkaDa uNTaaru?] ఆయన నిన్న వబ్బారు. 'He came yestenday [aayana nınna waccEEru.]
```

మా పిల్లలు ఇక్కడ లేరు. 'Our children are not here.' [maa pillalu ikkaDa leeru.] వాడు పగలు ని<sub>!</sub>డపోతాడు. 'He sleeps during the day.'

[waaDu pagalu nidrapootaaDu.]

నేను రేపు వస్తాను. 'I will come tomorrow.'

[neenu reepu wastaanu.]

Nouns of time such as 'yesterday' and 'today' can occur as subjects of noun-noun (equative) sentences (see 26.5):

ఇవ్వేళ దీపావళి. 'Today is Dipavalı (festival [iwwEELa diipaawaLı.] of lights).'

రేపు ్రక్షన్ పండగ. 'Temorrow will be Christmas.' [reepu krismas paNDaga]

ఎల్లుండి జులై తామ్మిది. 'The day after tomorrow will [elluNDi julay tommidi.] be July 9.'

ఆవలెల్లుండి అమావాన్య. 'The day after the day after to-[aawal(a)-elluNDi amaawaasya ] morrow will be Amawasya.'

The last two බනුරය [elluNDi] and මන්විහුරය [aawal(a)elluNDi] do not add any suffixes in forming the oblique stem. They belong to Class A (see 8.5).

10.6. The locative suffix € [a] (see 9.13 (e)) is added to nouns of place and direction when they are used adverbially; e.g.

```
కిందటి+అ [kindaTi + a] \rightarrow కిందట [kindaTa]
మొదటి+అ [modaTi + a] \rightarrow మొదట [modaTa]
బయటి+అ [bayaTi + a] \rightarrow బయట [bayaTa]
ఎదుటి+అ [eduTi + a] \rightarrow ఎదుట [eduTa]
```

గంట కిందట ఎవరు వబ్బారు? 'Who came an hour ago?' [gaNTa kindaTa ewaru waccEEru?]

మొదట ఎవరు వబ్బారు? 'Who came first?' [modaTa ewaru waccEEru?]

జయట ఎకరున్నారు? 'Who is outside?' [bayaTa ewar(u)unnaaru?]

A similar formation ఇక మాదట[ika miidaTa] 'hereafter' has మాడట [miidaTa] from మాదటి  $+ \omega$ [miidaTi - a].

10.7. The stems ಶರವಾರಿ[tarawaati] 'next (adj.)' and ಅರವಾರ [tarawaata] 'next (adv.), later' are the genitive and locative respectively of an obsolescent basic stem ಶರವಾಯ [tarawaayi], e.g.,

కరవాతి వని ఏమిటి? 'What is the next job?' [tarawaati pani eemiTi?] అతని తరవాత ఎవరు? 'Who is next to him?' [atani tarawaata ewaru?] కరవాత వెళ్ళండి. 'Please go later.' [tarawaata weLLaND1.]

The forms అతరవాత [aatarawaata] and లటుతరవాత [aTu tarawaata] are also used frequently in the sense of 'afterwards'.

10.8. Occasionally in the written language an oblique stem of లో [loo] occurs as లోని [looni].

### CHAPTER 11

# Numerals and Quantifiers

### 11.1. Model Sentences:

- (a) మీ అన్నగారికి ఎన్ని ఇస్పు ఉన్నాయి?
   [mii annagaariki enni iLL(u)unnaayi?]
  - (b) ఆయనకి రెండు ఇస్క ఉన్నాయండి. [aayanaki reND(u) 1LL(u) unaayaNDi.]
- (a) మాకు ఎన్ని ఇస్కు ఉన్నాయి?
   [miiku enni iLL(u) unnaayi?]
  - (b) నాకు ఒకే ఇల్లు ఉన్నది.[naak(u) okee ill(u) unnadi.]
- 3. (a) ఈ పున్తాల ఖరీడు ఎంత? [ii pustakaala khariid(u) enta?]
  - (b) మారు రూపాయిలు (వంద రూపాయిలు).
    [nuur(u) ruupaayılu (or wanda ruupaayilu).]
- 4. (a) మాకు ఎంతమంది పిల్లలు? [miik(u) entamandi pıllalu?]
  - (b) ముగ్గురు: ఒక ఆడపిల్ల, ఇద్దరు మొగ పిల్లలు. [mugguru; oka aaDa pilla, ıddaru mogapillalu.]
- నిన్న ఒకడు మా యింటికి ఏబ్బాడు.
   [ninna okaDu¹ maa iNTiki waccEEdu.]

- 'How many houses has your elder brother?'
- 'He has two houses, sir.'
- 'How many houses have you?'
- 'I have only one house.'
- 'What (lit. how much) is the cost of these books?'
- 'A hundred rupees.'
- "How many children have you?"
- 'Three; one girl and two boys.'
- 'Yesterday someone (lit. one man) came to my house.'

!But ఎవర్ [ewaroo] 'someone' and కొందరు/కొంత మంది [kondaru/kontamandı] 'some persons' are more common

- 6. ఒక ఈర్బో ఒక రాజున్నాడు. 'There was a king [oka uuLLoo oka raaj(u) unnaaDu.] in a town.'
- 7. రెండు రెండ్లు నాలుగు. 'Two two's are [reNDureNDLu naalugu.] four.'
- 8. రూపాయికి నూరు పైనలు. 'There are 100 paise [ruupaayiki nuurupaysalu.] in a rupee.'
- 9. మూడు వందల రూపాయిలు ఖర్బు పెట్టాం. 'We spent three [muuDu wandala ruupaayilu hundred rupees.' kharcu peTTEEm.]
- 10. వాళ్ళంతా సినిమాక వెగ్గారు. 'They all went to a [waaLL(u) antaa sinimaaki movie.' weLLEEru.]
- 11 వన్ను ఎవరూ చూడలేదు. 'Nobody saw me.' [nannu ewaruu cuuDaleedu.]
- 11.2. Numerals form a special type of noun in Telugu. They have oblique forms and case suffixes like the other nouns. They are used either as adjectives, as in Sentences 1b, 2b, or as nouns, as in 4b, 5 and 7. Note particularly the uses of the dative suffix 5/5 [ki/ku] in Sentences 1, 2, 4 and 8.
- 11.3. The root as [oka] 'one' is an adjectival form. From it the following noun forms are derived: (1) as [okaDu] 'one man, someone (male)', (2) as [okaTu] 'one woman, someone (female)', (3) as [okaTu] 'one (thing)', (4) as [okaru] 'someone' (polite singular) or 'some persons' (plural). The other numerals have only two forms, one for things other than human beings and one for male and female persons (see 6.15 and 6.16). as [oka] often loses its meaning 'one' and is equivalent to the indefinite article in English (as in Sentence 6 in 11 1) as [oka] is abbreviated to a [oo] in rapid speech.

The § [k] in ఒక [oka] may be doubled, this sometimes implies emphasis; e.g., నాకు ఒక్క కాడుకున్నాడు. [naaku okka koDuk(u) unnaaDu] 'I have only one son.'

Another adjectival form ace [oNT1] 'one, single' is used in only a few expressions like ace [oNTeddu baNDi] 'a single

bullock cart' and ಒಂಟಿ గంట [oNTi gaNTa] 'one o'clock' as distinguished from ఒక గంట [oka gaNTa] 'one hour'.

11.4. The other cardinal numerals that have to be learned and memorized are (orthographic ai=ay in transcription):

రెండు	[reNDu]	'2'	పదహారు	[padahaaru]	'16'
మూడు	[muuDu]	.3,	పదిహేడు	[padiheeDu]	'17'
నాలుగు	[naalugu]	·4'	ప <b></b> ್ಯಾನಿಮಿದಿ	[padyenimidi]	'18'
ఐదు	[aydu]	٠5٠	పందొమ్మిది	[pandommidi]	'19'
ఆరు	[aaru]	.6,	ಇರವ	[iraway]	'20'
ఏడు	[eeDu]	'7'	ముప్పై	[mupphay]	'30'
ఎనిమిది	[enimid1]	<b>'8'</b>	నలభై	[nalabhay]	'40'
<u>ತ</u> ್ಮಾದಿ	[tommidi]	·9'	యాఫై	[yaabhay]	<b>'50'</b>
<b>ಪದಿ</b>	[padi]	'10'	అరవై	[araway]	'60'
పదకొం <b>డు</b>	[padakoNDu]	<b>`11</b> '	್ಷಪ್ಪ	[Debbhay]	<b>'70'</b>
పన్నెండు	[panneNDu]	'12'	ఎనభై	[enabhay]	'80'
పదమూడు	[padamuuDu	'13'	తొంభై	[tombhay]	<b>'90'</b>
పద్నాలుగు	[padnaalugu]	'14'	సూరు/వంద	[nuuru <i>or</i> wanda]	'100'
పదిహేను	[padiheenu]	15	వేయి/వెయ్యి	[weeyi/weyyı] '	1000'
	లక్ష [lak	Sa]	100,000	(a lakh)'	
	ಕ್ಟ್ [ko	oTi]	10,000,000	(a crore)'	

The above forms of numerals are used for all things other than human beings. When referring to human beings, the forms are:

ఇక్టరు	[iddaru]	'two persons'
ముగ్గురు	[mugguru]	'three persons'
నలు <i>గు</i> ప	[naluguru]	'four persons'
<b>జదుగురు</b>	[ayduguru]	'five persons'
ఆరుగురు	[aaruguru]	'six persons'
ఏడుగురు	[eeDuguru]	'seven persons'
ఎనిమిదిమంది	[enimidimandi]	'eight persons'
తొమ్మి దిమంది	[tommidimandi]	'nine persons'
పదిమంది	[padimandi]	'ten persons', etc.

Note. ఎనమండుగురు [enamaNDuguru] and తామ్మండుగురు [tomma-NDuguru] are used in some dialects for ఎనిమిడిమండి [enimidimandi] and తామ్మిడిమంది [tommidimandi].

11.5. Numerals generally occur as adjectives and come just before the nouns they qualify. When a numeral ending in the plural suffix  $\infty$  [lu] is used attributively (as an adjective), the oblique suffix  $\omega$  [a] is added to it (see 8.9 and the example in 11.1, Sentence 9). Sometimes a numeral follows a noun instead of preceding it. Then they become two nouns in apposition with each other; e.g.

# Compound Numerals

11.6. (a) Numerals for 21 to 29, 91 to 99, etc. are formed by adding the words for 1 to 9 to the words for 20, 30, 90, and so on:

```
ava සෑහ [irawayokaTi] '21' (20 + 1)
ava වාරය [irawayreNDu] '22'
```

ముప్పై నాలుగు	[mupphay naalugu]	<b>'34'</b>
యాఖై అయిదు	[yaabhay aydu]	<b>'</b> 55'
తాంఖై తామ్మిది	[tombhay tommidi]	,66,

(b) Numerals for 200, 300, 2000, 3000, etc. are formed by adding the words for 100, 1000, etc. to words for 2, 3, etc.<sup>2</sup>

```
రెండు వందలు [reNDu wandalu] '200' (2 / 100)
మూడు వేలు [muuDu weelu] '3000'
రెండు లక్షలు [reNDu lakSalu] '2 lakhs'
మూడు కోట్లు [muuDu kooTLu] '3 crores'
```

Note that the plural of వెయ్య [weyyi] is వేలు [weelu].

(c) Numerals like 201 to 209, 2001 to 2009, etc. are formed by adding the words for 1 to 9 to the oblique forms of compound words for 200, 2000, etc.

```
ెండు వందలు
[reNDuwandalu] (nominative)
ెండు వందల
[reNDuwandala] (oblique)
ెండు వందల యాఖై ఒకటి
[reNDuwandala yaabhay okaTi] '251' (2 × 100 + 50 + 1)
ెండువేల ముమ్పై నాలుగు
[reNDuweela mupphay naalugu] '2034',
```

(d) In compound numerals, the stem of నూరు [nuuru] 'hundred' is changed to నూట [nuuTa] when followed by other numerals, e.g నూట ఇరవై ఒకటి [nuuTa ıraway okaTı] '121'.

Similarly aws 'thousand' in numbers below 2000 is changed to awr; [weyyii], e.g.

```
వెయ్యా ముప్పై రెండు [weyyii mupphay reNDu] '1032'
```

(e) When compound numerals are used to denote persons, the human suffix so [mandi] is added at the end:

```
ఇరవై అయిదు మంది [iraway aydu mandi] '25 persons' నాలుగు వేల మంది [naalugu weela mandi] '4000 persons' అరవై ఒక్క మంది [araway okka mandi] '61 persons'
```

<sup>2</sup> The forms ఇన్నూరు [innuuru] and మున్నూరు [munnuuru] are used for 200 and 300 in the (Southern) Rayalasima dialect

Note that woa [mandi] 'persons' is added to the oblique (genitive) stem; in the case of the numeral 'l' occurring in compounds wea [mandi] follows the adjectival form wsig [okka]. In some standard varieties of speech human numerals given in 11.4 are also used: e.g.

```
ఇరవై ఐదుగురు [iraway ayduguru] '25 persons'
నలమై నలుగురు [nalabhay naluguru] '44 persons'
```

11.7. When case suffixes are added, stems of the numerals from 1 to 9 form their obliques like other nouns (see 8.5, 10.4):

Basic stem		Oblique stem	
ఒకడు	'one person'	254	'of one person'
[okaDu]		[okaDi]	<del></del>
ఇద్దరు	'two persons'	ఇద్దరి	'of two persons'
[iddaru]		[iddari]	_
ముగ్గురు	'three persons'	ము <i>గ్గు</i> రి	'of three persons'
[mugguru]		[mugguri]	

Numerals referring to non-human nouns add ace [iNTi] or at [iTi] to form the oblique stem; e.g.

```
Basic stem Oblique stem
වරය [reNDu] '2' විරේක්ෂ් [reNDiTi-ki] 'for 2'
or විරේක්ෂ් [reNDiNTi-ki]
```

The oblique of మారు [nuuru] is మాటి [nuuTi] as for Class C stems (see 8.5).

### Fractions

11.8. The words వగం [sagam], అర్ధ [artha] and అర [ara] are used in different situations for 'half'. నగం [sagam] means half of any number or quantity; అర్ధ [artha] and అర [ara] mean half of one unit. ఆర్థ [artha] is used in conjunction only with certain nouns and not with others; అర్థ [ara] is used in a wider number of situations; e.g.

```
నాకు సగంవంతు ఇబ్బాడు 'He gave me a half share.'
[naaku sagam wantu iccEEDu.]
```

కగం దూరం వెళ్ళాడు.

[sagam duuram weLLEEDu.]

కగం మంది కూర్పున్నారు.

[sagam mandi kuurcunnaaru.]

యావైలో నగం ఇరవై ఐడు.

[yaabhay loo sagam iraway aydu.]

ఇది నగం పాలు, నగం సీళ్ళు.

[idɪ sagam paalu, sagam niiLLu.]

'He went half way (lit. half the distance).'

'Half the people sat down.'

'Twenty-five is half of fifty.'

'This is half water, half milk.'

# Study the following words for fractions:

అర్ధ రూపాయి అర్ధ చ <b>్రదుడు</b>	[artha ruupaayi] [artha candruDu]	'half a rupee' 'the half moon'
అర్ధ భాగం ఆర భాగం సగం భాగం	[artha bhaagam] [ara bhaagam] [sagam bhaagam]	'a half (lit. 'the half part')'
అర్ధ గంట )	[artha gaNTa] [ara gaNTa]	'half an hour'
అర్ధ నిమిషం ఆర నిమిషం	[artha nimiSam] [ara nimiSam]	'half a minute'
ఆర పేజీ	[ara peejii]	'half a page'
అరగ్లాసు సీశ్భు	[ara glaasu niiLLu]	'half a glass of water'
మూడోవంతు	[muuDoo wantu]	'one third' (lit. a third part)
మూడింట రెండు	[muuDiNTa reNDu	'two thirds (lit. two
భాగాలు/వంతులు	bhaagaalu] <i>or</i> [wantulu]	parts out of three)
పావు/పాతిక	[paawu]/[paatika] <sup>3</sup>	'one quarter'
ముప్పావు/ముప్పాతిక	[muppaawu]/ [muppaatika]	'three quarters'
ఐదోవంతు	[aydoo wantu]	'one fifth'
ఖదింట రెండు వంతులు	[aydiNTa reNDu wantulu]	'two fifths,' etc.
ఒకటిన్నర	[okaTinnara]	'one and a half'

<sup>3</sup> పాతిక [paatika] is also sometimes used for 'twenty-five'

రెండున్నర	[reNDunnara]	'two and a half'
మూడున్నర	[muuDunnara]	'three and a half'
ఒకటింబావు	[okaTimbaawu]	'one and a quarter'
రెండుంబావు	[reNDumbaawu]	'two and a quarter'
ఒకటీ ముప్పావు	[okaTiimuppaawu]	'one and three quarters'
రెండూముప్పావు	[reNDuumuppaawu]	'two and three quarters'

The suffix & [-00] is added to numeral nouns (cardinals) to form adjectives (ordinals); e.g. మూడు [muuDu] 'three': మూడో [muuD-00] 'third'; నాలుగో [naalug-oo] 'fourth', ఐదో [ayd-oo] 'fifth', etc. (see Chapter 12).

When the words for 'half' and 'one fourth' are added to numerals, a coordinating element meaning 'and' occurs between the two. It is న్స్ [nn] before అర [ara] 'half', మ్ [m] before పాప [paawu] (which then becomes కావ [baawu]), and simple lengthening of the vowel elsewhere; e.g.

రెండు–న్న్–అర	[reNDu + nn + ara]	'two and a half'
ఒకటి-ం-బావు	[okaTi + m + baawu]	'one and a quarter'
రెండూ ముప్పావు	[reNDu-u-muppaawu]	'one and three quarters'

### 11.9. Model Sentences:

i. వాడికి నూటికి పది మార్కులు వబ్బాయి.	'He got 10 marks out
[waaDiki nuuTiki padimaarkulu	of 100.'
waccEEyi.]	

- 2. పది పదులు నూరు. [padipadulu nuuru.]
- 3. అతను నాకంటె మూడింతలు తింటాడు. [atanu naakaNTe muuDintalu tiNTaaDu.]
- 4. ఇప్పడు టెం పదిన్నర అయింది. [ippuDu Taym padinnara ayindi.]

5. వాళ్ళు అమెరికాలో రెండేళ్ళ మూడునెలల నాలుగు

రోజులున్నారు. [waaLL(u) amerikaaloo reNDeeL-La muuDu-nel(a)la naalugu roojul(u) unnaaru.]

'Ten tens are a hundred.'

'He eats thrice as much as I.'

'Now the time is 10:30.'

They were in America for 2 years, 3 months and 4 days.'

11.10 In the above sentences 'fractions' and 'multiples' are expressed by nominal compounds (inseparable combinations of two or more words) and noun phrases (separable combinations of two or more words).

'Per cent' is expressed by the noun శాకం [śaatam] added to a numeral (e.g. పదిశాకం [padiśaatam] '10%'), or by a periphrastic expression (e.g. మాదలో/మాటికి పది వంతులు [nuuruloo/nuuTiki padiwantulu] 'in/for a hundred, ten units'; (వంత/పాలు [wantu/paalu] 'share, part, unit').

# Multiplication

11.11. Simple multiplication is expressed by putting the numerals (multiplied and multiplying) together and adding a plural suffix at the end of the phrase; e.g.

రెండు రెండ్లు	[reNDureNDLu]	<b>.</b> 2	×	2,
ఎనిమిది ఎనుముదులు	[enimid(i) enumudulu]	'8	×	8'
నాలుగిరవె లు	[naalug(u)irawaylu]	•4	×	20°

Another mode of expressing multiples ('times') is by adding the word of the word of the ingular is obsolete) to a numeral; e.g.

```
ఐదు రెట్లు [aydu reTLu] '5 times'
పన్నెండు రెట్లు [panneNDureTLu] '12 times'
```

Alternatively acsume [intalu], a plural noun reduced to a suffix is added, particularly when referring to quantity or mass; e.g. sacsume [pad(1)intalu] '10 times as much as ...',

```
వాడు నాకంటె మూడింతలు బరువు. "He is three times [waaDu naakaNTe muuDintalu baruwu.] heavier than I."
```

For 'double' or 'twice', there are three expressions రెండింతలు [reNDintalu], రెండు రెట్లు [reNDureTlu] or రెట్టింపు [reTTimpu].

11.12. In calculating time in terms of higher and lower units, i.e. years and months, months and days, hours and minutes, minutes and seconds, and so on, both nouns occur in the plural, but the penultimate word takes the genitive (oblique) form:

మూడేళ్ళ నాలుగు నెలలు [muuD(u)eeLLa naalugu nelalu]

రెండు గంటల పది నిమిషాలు [reNDugaNTala padınımiSaalu]

యావై నిమిషాల జదు సెకండ్లు [yaabhay nimiSaala aydu sekaNDLu] '3 years and 4 months'

'2 hours and 10 minutes'

'50 minutes and 5 seconds'

Note that fraction words are frequently used in expressing the time of day.

ಒಂಟಿ ಗಂಟ	[oNTigaNTa]	'l o'clock'
రెండు గంటలు	[reNDugaNTalu]	'two o'clock'
మూడుంబావు	[muuDumbaawu]	'three and a quarter' (a
		quarter past three)
ఒకటిన్నర	[okaTinnara]	'one and a half' (one-thirty)

### Determinative Nouns

### 11.13. Model Sentences:

- నిన్న ఎంతమంది మా ఇంటికి వబ్బారు?
   [ninna entamandi mii iNTiki waccEEru?]
- గ్లాడలో ఎన్ని సీశ్ళన్నాయి?
   [glEEsuloo enni niiLL(u) unnaayi?]
- 3 మీ ఇంట్లో ఎన్ని గదులున్నాయి? [mii iNTLoo enni gadul(u) unnaayi?]
- 4. మీరు ఇన్ని తెలుగు ప్రస్త కాలు చదివారా? [miir(u) inni telugu pustakaalu cadiwEEraa?]
- 5 అక్కడ ఎందరున్నారు? [akkaDa endar(u) unnaaru?]
- నాకు కొన్ని ఇస్తారా?
   [naaku konnı ıstaaraa?]
- 7 మాకు అన్నీ ఇస్తాను [miiku annıı ıstaanu]

- 'How many people came to your house yesterday?'
- 'How much water is there in the glass?'
- 'How many rooms are there in your house?'
- 'Have you read this many Telugu books?'
- 'How many people are there?'
- 'Will you give me some?'
- 'I will give them all to you.'

11.14. Determinative nouns, of which examples are given above. form another special type of noun in Telugu. The following is a list of such nouns.

### Non-human singular:

```
ভতর [anta] 'that much, so much'
লতর [inta] 'this much'
১০র [enta] 'how much'
১০র [konta] 'some (quantity)'
```

### Non-human plural.

```
ພະໂູ [anni] 'that number, so many'
ອະໂູ [inni] 'this number'
ລະໂູ [enni] 'how many'
ສະໂູ [konni] 'some (number)'
```

### Male and female persons:

```
అందరు/అంతమంది 'that many (people)'/
[andaru/antamandi] 'so many (people)'
ఇందరు/ఇంతమంది 'this many (people)'
[indaru/intamandi]
ఎందరు/ఎంతమంది 'how many (people)'
[endaru/ entamandi]
కాందరు/కాంతమంది 'some (people)'
[kondaru/ kontamandi]
```

When the words అంత [anta], అన్న [ann1] and అందరు [andaru] are used as pronouns (i.e. as substitutes for nouns), their final vowels are lengthened to emphasize the meaning of 'all', somewhat equivalent to 'everything, everyone' in English; e.g.

```
అందరూ వహ్చారు. [andaruu waccEEru.] 'All (everybody) came.' అన్నీ చదివాను [annii cadiwEEnu.] 'I have read all (every one of them).' అంతా మాగాను. [antaa cusEEnu.] 'I have seen all (everything).'
```

The oblique stems of non-human determinatives అన్ని [annı], ఇన్ని [inni], ఎన్ని [enni] and కొన్ని [konni] are formed by adding the suffixes ఇటి/ఇంటి [iTi/iNTi] as in the case of numerals (see 11.7).

The obliques of the human determinatives  $\epsilon_{-1}$  [and aru],  $\epsilon_{-2}$  [indaru], etc are formed by adding  $\epsilon_{-1}$  [1] as in the case of demonstrative pronouns ending in  $\epsilon_{-1}$  [ru] (see 8.5); e.g.

అతనందరినీ పిలివాడు.
[atanu andarınıı pilicEEDu] 'He invited them all.'
నేనన్నిటినీ మాశాను
[neen(u) annıNTinii cuusEEnu] 'I saw them all.'4

### 11.15 Model Sentences:

- l అంత పెద్ద పుద్దకం చదివారా? [anta pedda pustakam cadiwEEraa?]
- 2. ఆతనింత విన్న ఇంట్లో ఉన్నాడు. [atan(u) inta cinna iNTLoo unnaaDu.]
- 3 మాకు ఎంత మంచి తోట ఉన్నడి! [miik(u) enta mancı tooTa unnadi!]
- 4. మా ఈరిక్కడికి ఎంతదూరం? [mii uur(u) ıkkaDıki enta duuram?]
- నేను మీ ఈళ్ళే కొంతకాలం గడిపాను.
   [neenu mii uuLLoo konta kaalam gaDipEEnu.]

'Have you read so big a book (as that)?'

'He stayed (lit. he was) in so small a house (as this).'

'How fine a garden you have!'

'How far is your town from here?'

'I spent some time in your village'.

ಅಂಶ [anta], ಇಂಶ [inta], ಎಂಶ [enta] and ಕಾಂಶ [konta] are also used adjectivally. For the uses of determinative adjectives, see Chapter 12.

<sup>4</sup> မည် [annii] can also be used if the word refers to inanimate objects

#### CHAPTER 12

# Adjectives

- 12.1 Adjectives in Telugu are indeclinable and occur most often immediately before the nouns (or other adjectives) which they qualify. Adjectives are divided into four classes.
- Class 1. As in the case of noun and verb roots, there are adjectival roots that occur only as adjectives. These always appear in the adjectival position, i.e. immediately before the nouns (or other adjectives) which they qualify, and may be called basic adjectives.
- Class 2. In contrast to class 1, there are adjectives derived from nouns, verbs, or adverbs. These may be called *derived adjectives*.
- Class 3. A third type consists of words that are used either as nouns or as adjectives depending on their position in the sentence. They may be called *positional adjectives*.
- Class 4. A fourth type consists of *bound adjectives*, so called because they occur in a limited number of attributive compounds; they are also the underlying stems of particular classes of adjectives, nouns and adverbs.

# Basic Adjectives

#### 12.2. Model sentences:

- 1. ఆ ఇల్లు ఎవరు కట్టారు? [aa ıllu ewaru kaTTEEru?]
- 2. ఈ ఈశ్బో మేం ఉంటాం. [ii uuLLoo meem uNTaam.]
- 3. మీారు ఏరోజు వస్తారు ? [miiru *ee* rooju wastaaru?]

'Who built *that* house?'

'We live in this village.'

'Which day will you come?'

- 4. నాకు ఒక దూపాయి కావాలి [naaku *oka* ruupaayi kaawaali.]
- 5. మాకు ఒక ఇల్లు ఒక తోట ఉన్నాయి [maaku *oka* ıllu, *oka* tooTa unnaayi]
- 6. అయన అరగంటే.పు ఆక్కడ కూర్చున్నాడు. [aayana ara gaNTa seepu akkaDa kuurcunnaaDu.]
- 7. ఆయన మ్రతిరోజూ తాగుతాడు. [aayana *pratu*roojuu taagutaaDu.]
- వాళ్ళు బెరొక రూపాయి తీసుకొన్నారు.
   [waaLLu cer(i)oka ruupaayi tiisukonnaaru.]
- 9. వాళ్ళు వెరినగం తీసుకొన్నారు. [waaLLu *ceri*sagam tiisukonnaaru.]
- 10. వాస్క తలా పది రూపాయలు పంచుకొన్నారు. [waaLLu talaa padı ruupaayilu pancukonnaaru.]

- 'I need a rupee'
  (lit. 'To me a
  rupee is needed.')
- 'We have a house and a garden.'
- 'He sat there for (the duration of) half an hour.'
- 'He drinks every day.'
- 'They took *a* rupee *each*.'
- 'They took half (a share) each.'
- 'They shared ten rupees each.'
- 12.3. The italicised words in the above sentences are adjectives that always occur only as adjectives, followed by a noun or a noun phrase. There are only a very few basic adjectives, i.e. words that can be used only as adjectives and not as anything else as [oka], the adjectival form of as [okaTi] 'one', is one of them. As noted earlier as [oka] is sometimes used simply as the equivalent of the indefinite article in English, as in Sentences 4 and 5 above.

క్రత్ [prati] or ఒక్కెక [okkoka] 'each, every', ఇద్ [ceri] 'each (of two persons or things)' and కలా [talaa] 'each (of any number of persons or things)' are basic adjectives. ఇద్ [ceri] and కలా [talaa] can modify only numeral or quantitative adjectives or nouns. కలా [talaa] can modify any numeral; ఇద్ది [ceri] is generally used only with small numbers (less than six) or with round numbers, e g. ఇద్ది మద్ది [ceri padi]. ఇద్ది ఇద్ది [ceri iraway]. ఇద్ది పాతిక [ceri paatika], etc

est [ara] is used more often as an adjective than as a noun. It

is therefore only basic by virtue of its frequency of use as an adjective.

# Derived Adjectives

12.4. These may be derived from nouns, adverbs or verbs. Adjectives derived from verbs will be treated separately in the chapter on 'Verbal Adjectives'. Those derived from nouns and adverbs are treated below.

### NOMINAL ADJECTIVES

### 12.5 Model sentences:

1.	ఇంటి కప్పు కురుస్తుంది.
	[iNTi kappu kurustundi.]

- మేము నూతి నీళ్ళు తాగం.
   [meem(u) nuuti niiLLu taagam.]
- 3. వాస్కు బొమ్మలకొలువు పెట్టారు. [waaLLu *bommala* koluwu peTTEEru.]
- 4. ఇది పున్తకాల బీర్వా. [idi *pustakaala* biirwaa.]
- 5. ఇది చెప్పుల దుకాణం. [idi *ceppula* dukaaNam.]
- 6. మీ పేరేమిటి ?
  [mii peer(u) eemiTi?
- అయన తమ్ముడు నాకు తెలుసు.
   [aayana tammuDu naaku telusu.]

'The roof of the house leaks.'

'We do not drink wellwater.'

'They put on a *doll*-show' (Religious exhibition of dolls)

'This is a book-shelf.'

'This is a shoe shop.'

'What is your name?'

'His younger brother is known to me' or 'I know his younger brother.'

The words italicized above are *adjectives* derived from noun stems. Any oblique stem of a noun in the singular or plural can function as an adjective of relation meaning 'of...' (See 8.2); e.g.

బెట్టు కొమ్మ [ceTTu komma] 'branch of a tree' ఇంటి ేపరు [iNTi peeru] 'name of a house' or 'surname'

పండ్ల బట్ట [paNDLa buTTa] 'basket of fruit' or 'fruit basket' పేరిగడియారం [ceeti gaDiyaaram] 'wrist watch' మా ఈరు [maa uuru] 'our village'

Note that the oblique stems of pronouns  $\varpi$  [naa] 'my', మా. మన [maa, mana] 'our', వాడి, అతని, ఆయన [waaDi atani aayana] 'his', etc. function as adjectives of this type. So also do the oblique stems of adverbial nouns; e.g. నేటి కార్య క్రమం [neeTi kaaryakramam] 'to-day's programme'. బయటి గోడ [bayaTi gooDa] 'an outer wall', etc. (See 12.10).

- 12.6. We have observed that certain adverbial nouns can act as postpositions. When an adverbial noun in the oblique form is used as a postposition it forms a kind of composite adjective; e.g. బల్ల మాదిప్పన్నకం [ballamiidi pustakam] 'the book on the table' (lit. 'the on-the-table book'), అడవిలో కెట్లు [aDawiloo ceTLu] 'the trees in the forest' (lit. 'the in-the-forest trees']. కనమకింది కొట్టాలు [kanamakindi koTTaalu] 'the sheds below the pass' (name of a village), నా పేతికింది మనిష [naa ceetikindi maniSi] 'a person under my control' (lit. 'under my hand').
- 12.7. Some adjectives are derived by adding adjectival suffixes to noun stems:
  - (1) by adding est [aaTi] to nouns denoting size or dimension:

Noun stem		Adjective	
పొడుగు [poDugu]	'length'	పొడుగాట [poDugaaTi]	'long'
వెడల్పు [weDalpu]	'breadth'	వచల్పటి [weDalpaaTi]	'broad'
లావు [laawu]	'stoutness'	ಲಾವಾಜಿ [laawaaT1]	'stout'

(2) by adding అయిన/ఐన [ayina/ayna] (past verbal adjective of అవ్[aw] 'to be, become') to nouns ending in మ్[m], ఉ[u] or ఇ[i]

అందం	'beauty'	అందమైన	'beautiful'
[andam]		[andamayına]	

్రపీయం [priyam]	'affection'	్రపియమైన [prīyamayna]	'dear'
గుండం [guNDram]	'roundness'	గుండ్రమైన [guNDramayna]	'round'
తెలుపు [telupu]	'whiteness'	తెలుపయిన [telupayina]	'white'
මෙන [teliwi]	'intelligence'	తెలివయిన [teliwayina]	'clever'

(3) by adding No [gala] (lit. 'possessing')

పంతోషం [santooSam]	'happiness	సంతోషం గల [santooSamgala]	'happy'
పుష్ట	'nourishment'	పుష్టిగల	'strong,
[puST1]		[puSTigala]	virile'

(4) Some stems ending in  $\infty$  [m(u)] change  $\infty$  [m(u)] to  $\omega$  [pu] when they occur attributively. These are to be treated as nominal compounds.

గు <sub>[</sub> రం [gurram]	'horse'	గుర్రపుబండి [gurrapu baND!]	'a horse carriage'
వల్లం [pallam]	'low land'	పల్లపునేల [pallapu neela]	'irrigated soil'
అవసరం [awasaram]	'necessity, obligation'	అవనరపు ఖర్చులు [awasarapu kharculu]	'obligatory expenses'

- (5) ఇనుము [inumu] 'iron', జనుము [janumu] 'hemp' have adjectival forms ఇనప [inapa] 'of iron' and జనప [janapa] respectively. ఇనప గౌలును [inapa golusu] 'iron chain', జనప వార [janapa naara] 'fibre of hemp.'
- (6) wows [ayina] is sometimes added to descriptive nouns or noun phrases, e.g.

్ శ్రీమ్రతయిన గాయకుడు 'an excellent singer' [śreeSTuDayina gaayakuDu]

క్రీ రైశేషుడయిన లాల్ బహదూర్ శాస్త్రిగారు 'the late Mr. Lal [kiirtiśeeSuDayina laal bahaduur Bahadur Shastri' śaastri gaaru]

క్రైశేషురాలైన మా అక్కగారు 'your late sister' [kiirtiseeSuraalayina mii akkagaaru] నన్నిహితులయన స్నేహిస్తులు 'close friends' [sannihitulayina sneehitulu] ఘోరమయిన హత్య 'a terrible [ghooramayina hatya] assassination' 'an excellent concert' ్రబహ్మాండమయిన పాటకష్పేరి

[brahmaaNDamayina paaTa kacceeri]

But forms in east [ayina] following stems ending in [m] are more common than those given above, which occur in formal and high-flown style.

#### 12.8. Model sentences.

- l నా ఇరవైయో యేట మానాన్నగారు పోయారు [naa irawayoo eeTa maa naannagaaru pooy EEru.]
- 2. మీకు ఎన్నోఏట పెండ్లి అయింది? [miiku ennoo eeTa peNDli ayindi?]
- 3. ఇప్పుడు ఆమెకి ఎనిమిదో నెల [ippuDu aameki enimidoo nela.]
- 4 వాళ్ళు మాళ్ళ పిల్లకి పదహారో ఏటనే పెండ్డి చేశారు. [waaLLu waaLLa pillaki padahaaroo eeTanee peNDLi ceesEEru.]

- 'My father passed away in my twentieth year.
- At what age (lit. In the what-th year) did your marriage take place?
- Now it is the eighth month (of pregnancy) for her.'
- 'They performed the marriage of their daughter when she was only sixteen' (lit. even in her sixteenth year).

A numeral adjective (ordinal) can be derived from the corresponding cardinal by eliding the final vowel and adding & [00], e.g.

Cardinal		Ordinal	
ఒకటి [okaTi] రెండు [reNDu]		[okaToo] [reNDoo]	'first' 'second', etc.

Note that there are several words for 'first'. ಮು と [modaTi] is the most common.

#### 12.9. Model sentences:

- 1. వాగ్ళది గంపెడు వంసారం 'Theirs is a big (lit. basket-[waaLLadi¹ gampeDu filling) family.'
- 2. రూపాయికి వేరెడు వియ్యం రావటం లేదు. [ruupaayiki cEEreDu biyyam raawaTam leedu.] 'You cannot get even a handful of rice for a rupee, handful of rice is not coming)

Certain noun stems representing measurements become adjectives by the addition of as [eDu] meaning 'a (measure) of ...'; e.g.

ಪ್ [baara]	'two stretched arms, a fathom	బారెడు [baareDu]	'a fathom of'
మూర [muura]	'cubit'	మూరెడు [muureDu]	'a cubit of'
జేన [jEEna]	'a span	జేనెడు [jEEneDu]	'a span's length of'
తవ్వ [tawwa]	'seer'	తప్పెడు [tawweDu]	'a seerful of '
గంప [gampa]	'basket'	గంపెడు [gampeDu]	'a basketful of'
పేర [cEEra]	'palm'	వేరెడు [cEEreDu]	'a palmful/ handful of'

#### ADVERBIAL ADJECTIVES

#### 12.10. Model sentences.

1. అలాటి పని వేయగూడదు. 'You should not do [alaaTi panı ceeyaguuDadu.] that kind of work.'

<sup>&</sup>lt;sup>1</sup> See 13 8.

- 2 ఇటువంటి గౌతవ నాకు ఇష్టం లేదు. [1TuwaNTi goDawa naaku iSTam leedu]
- 'I do not like this kind of trouble.'

3 మీస్ నిన్నటి షతిక మాశారా? [miiru ninnaTi patrika cuusEEraa?]

- 'Have you seen yesterday's newspaper?
- 4 పడమటి దిక్కు చూడండి [paDamaTı dıkku cuuDaNDı.]
- 'Please look in the westerly direction.'

As pointed out in Chapter 10, many Telugu adverbs have features that lead us to class them as nouns, one such feature being their ability to form oblique-genitive stems, which can be used adjectivally. A list of some adverbial nouns, together with their oblique stems, is given in 10.4.

The manner adverbs meaning 'in that manner', 'in this manner', and 'in what manner?' have several forms which occur in different dialects, e.g. see [alaa]. see [aTLaa], or see [aTTaa] 'that manner', etc. From these is derived an adjective meaning 'that kind of' by the addition of the genitive suffixes & [T1] or see [NTi], i.e. see [alaaT1], seed [alaaNT1], etc.

From the adverb www [aTu] in that direction, on that side is derived another adjective by adding zew [waNTi] like, www.cw [aTuwaNTi] that kind of (see 10.4).

All these words have corresponding forms beginning with a [1-] and ఎ [e-]; e.g ఇలా [ilaa], ఇట్లా [iTLaa] 'like this', ఎలా [elaa], ఎట్లా [eTLaa] 'how?' ఇలాటి [ilaaTi], ఇటవంటి [iTuwaNTi] 'this kind of,' ఎలాటి [elaaTi] ఎటువంటి [eTuwaNTi] 'what kind of?'

## Positional Adjectives

12.11. Almost any noun in the nominative singular (basic stem) can function as an adjective when followed by another noun, subject to meaning restrictions. This construction is different from noun oblique plus noun (see 12.5) since no oblique suffix is added. All cardinal numerals used adjectivally belong to this class (see 11.4.)

#### Examples:

'a seerful of dhall' ేనదు పష్స్మ [seeru pappu] రెండు పుస్తకాలు [reNDu pustakaalu] 'two books' ఇద్దరు మనుషులు [ıddaru manuSulu] 'two persons' మూడు కలాలు [muuDu kalaalu] 'three pens' తప్పు మాట [tappu maaTa] 'a wrong word' ವಿಂಕಪಟ್ಟು [cinta ceTTu] 'a tamarind tree' మామిడి పండు [maamiDi paNDu] 'a mango fruit' మలైష్మ్మ [malle puwwu] 'a jasmine flower' ಗುಲಾವಿ ಮುಗ [gulaabı mogga] 'a rosebud' కుడి/ఎడమ పక్క [kuDi/eDama pakka] 'right/left side'

- 12.12. A class of words more frequently used as adjectives than as nouns refers to quality, quantity or size; e.g.
- (a) పెద్ద [pedda] 'big', ఎన్న [cinna] 'small', మంప [manci] 'good', ఇడ్డ [ceDDa] 'bad'; (b) ఎక్కువ [ekkuwa] 'much', కక్కువ [takkuwa] 'little', అంత [anta] 'that (quantity/quality)', ఇంత [inta] 'this (quantity/quality)', ఎంత [enta] 'how (quantity/quality).'
- (c) There is one unique adjective that generally precedes other adjectives of quality or quantity, viz. [caalaa] 'lot of...', 'very'. It can also occur as a pronoun, but it cannot take a case suffix.

#### ADJECTIVAL USE

(a) అది పెద్దవేట్లు [adi *pedda* ceTTu.] 'It is a big tree.'

ఆమె గడుసు మనిషి. [aame gaDusu maniSi.] 'She is a smart person.'

అతను గొప్ప వక్త. [atanu goppa wakta.] 'He is a great speaker.'

అది మంచి పున్తకం. [adı *manci* pustakam.] 'It is a good book.'

(b) వాడు తక్కువ పనివేశాడు.[waaDu takkuwa pani ceesEEDu.]

'He did less work.'

వాడికి ఎక్కువ డబ్బుంది. [waaDiki *ekkuwa* Dabb(u) undi.]

'He has more money.'

ఆ అమ్మాయి అంత విన్నదా ? [aa ammaayi anta cinnadEE?]2 'Is that girl so young?'

ఆ పుస్తకం ఎంత ఖరీమ ? [aa pustakam *enta* khariidu?]

'What is the price of that book?' (lit. that book what price?')

(c) అది వాలా చిన్నఇయ్ల. [adi *caalaa* cinna illu.] 'It is a very small house.'

వాడు బాలా తక్కువ పనిచేశాడు. [జాంబె]లు ఇండికిండ 'He did very little work.'

[waaDu caalaa takkuwa pani ceesEEDu.]

NOMINAL USE

మంచికి వెడ్డకి తేడా ఏమిటి? [mancıkı ceDDakı teeDaa eemiTi?]

'What is the difference between good and bad?'

అన్నం ఎక్కువయింది. [annam ekkuw(a) ayindi.] 'The food was in excess.' (lit. food excess was)

డబ్బు తక్కువయింది. [Dabbu *takkuw(a)* ayındi.]

'There is a *shortage* of money.' (lit. money *shortage* was)

అతనికి బాలా తెలుసు.

'He knows a lot.'

[atanıki caalaa telusu.]

12.13. Abstract nouns of quality occur with adjectival force in the position of a predicate in equative (NP - NP) sentences. They correspond to adjectives occurring after forms of the verb 'to be' in English; e.g. 'this shirt is white' (see 26.5). Examples:

అతను వాలా పొడుగు. [atanu caalaa *poDugu*.] 'He is very tall.'

That shirt is white.

ఆ బొక్కా తెలుపు. [aa cokkaa *telupu*.]

2 In sandhi a అ [i aa] becomes  $\frac{1}{2}$  [EE] The underlying forms are పిన్నది అ [cinnadi + aa] (interrogative suffix) ప్రస్ట ప్ర [cinnadi] (lit. 'a young person') is a pronominalised adjective, for which see ch 13

మామిడి పండు తీపి.

'The mango is sweet.'

[maamiDipaNDu tiipi

[duurapu koNDalu nunupu.]

దూరఫు కొండలు నునుపు

'Distant hills are smooth.' (A proverb meaning 'everthing looks fine as

long as you don't get too close'.)

నాకు ఈ ఈరు కొత్త.

'This town is *new* to me.'

[naaku ii uuru kotta.]

ఆమ పాలు పలచన.

'Cow's milk is thin.'

[aawu paalu palacana.]

Sentences of this type are frequently used in a generic sense, i.e. when one speaks of qualities of objects as habitual or timeless properties.

## Bound Adjectives

#### 12.14. Model sentences:

1. ఇది తెల్లటి బొక్కా.

'This is a white shirt.'

[id1 tellaT1 cokkaa.]

2. అది తియ్యటి పండు.

'That is a sweet fruit.'

[adi tiyyaTi paNDu.]

3. ఆమె చక్కటి మనిషి.

'She is a beautiful person.'

[aame cakkaTi maniSi.]

ఇది మె తని పక్క.

'This is a *soft* bed.'

[idi mettanı pakka.]

The italicized words are adjectives derived by the addition of ನಿ/ಟಿ [ni/Ti] to bound adjectival roots ending in e [-a]. By adding ε [na] to these roots, abstract nouns of a special type which occur only as predicates in NP + NP sentences (see 12.13), are derived; by the addition of re [gaa], they become adverbs of manner. All words of colour, taste and density belong to this class of adjectives; e.g.

මිසු [tellanı/tellaTi] මිසුබ/මිසුනී [tellana] 'white' 'white'

'whiteness, a white one'

<u> ತ್ಲ</u> ಾಗ್	[tellagaa]	'whitish'
<b>ತಿ</b> ಯ್ಪ	[tiyya]	'sweet'
ತಿಯೈನಿ ತಿಯ್ಯ <u>ಲಿ</u>	[tiyyani tıyyaTı]	'sweet'
<b>ತಿ</b> ಯ್ಯ%	[tiyyana]	'sweetness'
ತಿಯ್ಯಗ <u>ಾ</u>	[tiyyagaa]	'sweetly'
షల <b>చ</b>	[palaca]	'thin'
పలచన	[palacana]	'thinness'
పలచగా	[palacagaa]	'thinly'

Other adjective stems of this type are:

```
ಎ್ಡರ
       [erra]
                  'red'
                  'black'
       [nalla]
నల్ల
                  'yellow, green'
     [pacca]
పచ్చ
                  'sour'
       [pulla]
పుల్ల
ಮ ಕೃ
                  'soft'
       [metta]
తిన్న
                  'straight'
       [tinna]
సన్న
                  'tender'
       [sanna]
చక్క
       [cakka]
                  'nice'
నున్న
       [nunna]
                  'smooth'
```

12.15. Some of the bound adjectives occur in noun compounds without the addition of z/e [ni, Ti] in specialized meanings, e.g.

```
ම්පූත්ත [tellawaaDu] 'a white man'
ම්පූස්ත්ත [tellaTiwaaDu] 'a fair person'
මරුන්ත්තිය [tiyyamaamiDi] 'sweet (variety of) mango'
මරුන් නැතිය [tiyyaTimaamiDi] 'a sweet mango'
```

12.16. A few nouns of time and place take a bound adjective of two syllables  $C_1V_1TTa$ , of which  $C_1$  (consonant)  $V_1$  (vowel) are the same as the consonant and the vowel of the qualified noun. Such an adjective has an emphatic meaning, like very, exact, absolute, etc. in English.

Noun		Adjective and noun	
వివర [ciwara]	'end'	ವಿಕ್ಷುವಿವರ [ <i>c1TTa</i> c1wara]	'the very end'
మొదలు [modalu]	'beginning'	మొట్టమొదలు [moTTa modalu]	'the very beginning'

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కొన [kosa]	'tip'	కాట్లకాన [ <i>koTTa</i> kosa]	'the extreme tip'
బయలు [bayalu]	'open field'	සසුදුරක්සා [ <i>baTTa</i> bayalu]	'absolutely open'
నడుమ [naDuma]	'mıddle'	నట్టనడుమ [naTTa naDuma]	'the exact middle'

12.17. Most of the qualitative adjectives can be repeated for emphasis when they qualify a noun denoting plurality of objects; e.g.,

పెద్దపైద్ద ఇళ్ళు [pedda pedda iLLu] 'very big houses' ఎన్న ఎన్న గుడిసెలు [cinna cinna guDiselu] 'very small huts'

#### CHAPTER 13

## Pronominalised Adjectives and Nouns

13	1	Model	sentences.
1 _7	. 1 .	mouel	semences.

l.a.				
	ſidi	ped	lda	illu.]

- b. ఈ අපා ඩි්රුඩ. [11 illu peddad1.]
- c. අದಿ పెద్దది. [idı peddadi.]
- 2.a. ఇవి కొత్త బట్టలు. [iwī kotta baTTalu.]
  - b. ఈ జట్టలు కొత్తవి. [iɪ baTTalu kottawi.]
  - c. ఇవి కొత్తి. [iwi kottawi.]
  - d. ఇపి కొత్తపి కాడు. [iwī kottawi kaadu.]
- 3.a. వాడు మంపి అబ్బాయి. [waaDu manci abbaayi.]
  - b. ఆ అబ్బాయి మంచివాడు. [aa abbaayi manciwaaDu.]
  - c. వాడు మంచివాడు. [waaDu manciwaaDu.]
  - d. వాడు మంచి వాడుకాడు. [waaDu manciwaaDu kaadu]

'This is a big house.'

'This house is a big one' 'This house is big.'

'This is a big one',

'This is big.'

'This is not big.'

'These are new clothes.'

'These clothes are new (ones).'

'These are new (things).'

'These are not new.'

'He is a good boy.'

'That boy is good.'

'He is good.'

'He is not good.'

4.a. ఆమె చక్కని పిల్ల. 'She is a pretty girl.' [aame cakkani pilla.]

b. ఆ పిల్ల చక్కనిది. 'That girl is pretty.' [aa pilla cakkanidi.]

d. ఆమె చక్కనిది కాదు. 'She is not pretty.' [aame cakkanidi kaadu.]

5 a. అయన గాప్ప గాయకుడు. 'He is a great singer.'

b. ఆ గాయకుడు గొప్పవాడు. 'That singer is a great man.' [aa gaayakuDu goppawaaDu.]

c. ఆయన గాప్పవాడు. 'He is a great man.' [aayana goppawaaDu.]

d. ఆయన గాప్పవాడు కాదు. 'He is not a great man.' [aayana goppawaaDu kaadu.]

13.2. Sentences b, c, d, in each of the above sets contain examples of pronominalized adjectives or adjectives with pronominal suffixes (singular: (m.) as [waaDu], (f.n.) a [di]; plural (m.f.) as [waaru], (n.) a [wi]). The addition of a pronominal suffix to an adjective turns it into a special type of noun corresponding in meaning to an expression like 'a big one, a new one' in English. Other examples are:

అది వాలా మంచిది. [adı caalaa mancıdi.] 'That is very good.' మా ఈరు పెద్దది [maa uuru peddadi.] 'Our town is big.' ఈ పువ్వులు ఎ్రవి [ii puwwulu errawi.] 'These flowers are red.' ఆ ఇల్లు కొత్తది [aa illu kottadi.] 'That house is new.'

13.3. Whenever an adjective is used as a predicate in a sentence of this type, it  $must^1$  take a pronominal suffix, which agrees with the subject noun phrase in number and gender. These sentences are basically of the NP + NP type, with which we are already familiar (see 6.4 and 7.15).

<sup>&</sup>lt;sup>1</sup> An exception to this is the type of sentences given in 12.13.

#### 13 4. Model sentences:

- (a) l ఈ కలం నాది. 'This pen is *mine*.'
  - 2. ෂ කුපා කැරීයි. 'That house is *his theirs*.' [aa illu *waaridi*.]
  - 3. ఇది మా కలం, నాది ఎక్కడ? 'This is your pen; where is mine?' [idi mii kalam, naad(1) ekkaDa?]
  - 4. వార్మ ఓడవార్మ 'They are poor.' [waaLLu biidawaaLLu.]
- (b) 5 పీదవాళ్ళకు నహాయం జెయ్యాలి. (biidawaaLLaku sahaayam ceyyaali.]<sup>2</sup>
- 'One must help (lit. do help to) the poor.'
  - 6. మా కలంలో సీరా ఉన్నది, 'There is ink in your pen; there రా దాండ్లో లేదు. Is none in mine.'
    [mii kalamloo siraa unnadi; naa daaNTloo leedu.]
  - 7. రాము వాళ్ళలో మొదటివాడు. 'Ramu is the first among them; నేను మొదటి వాణ్ణి పిలిబాను. I called *the first one* ' [raamu waaLLaloo modaTiwaaDu; neenu modaTiwaaNNi pilicEEnu.]
  - 8 మారు నాదాంతో రాయండి. 'Please write with mine.' [miiru naa daan(1) too raayaNDi.]
- 13.5. When a pronominal adjective ( [naa] 'my', [maa] mana] 'our', [nii/mii] 'your', etc.) is used as a predicate it takes the appropriate pronominal suffix in the same way as other adjectives (see sentences set (a)). The pronominalized forms can also take case suffixes and postpositions. The oblique stems of

<sup>2</sup> This construction (infinitive plus & [aali] 'must') is explained in 20 9

these nouns are formed by replacing the suffix with the oblique form of the suffixed pronoun; the pronominal suffixes a [d1] and a [w1] behave like the pronouns wa [adi] and wa [awi] respectively in oblique formation (see examples in set (b)).

13.6. Any noun phrase consisting of an adjective and noun can be pronominalized by replacing the noun with an appropriate pronominal suffix. A pronominal suffix is appropriate if it has the same number and gender as the form it replaces; e.g.

Noun		Gender, number	Pronon	nınal suffix
aභූ [illu]	'house'	(n.sg.)	ඛ	[di]
aస్క [iLLu	l] 'houses'	(n.pl.)	వి	[wi]
సిత [siita]	'(name of a g	irl)'	ది	[di]
బిచ్చగాను [biccagaaL	ʻbeggars' Lu]	(human pl.)	<u>వాళ్ళు</u>	[waaLLu]
తమ్ముస్తు [tammuLL	'younger brot	thers' (human pl.)	వా <i>స</i> ్భ	[waaLLu]
aెల్లెక్కు [celleLLu]	-	ers' (human pl.)	వాళ్ళు	[waaLLu]

13.7. When a pronominal adjective representing human beings is followed by a non-human (neuter) noun in the singular or plural, the latter is readily pronominalized; e.g.

నా పుర్తకం నాది	[naa pustakam] [naadi]	'my book' 'mine (n.sg.)
నా పు_స్తకాలు నావి	[naa pustakaalu] [naawı]	'my books' 'mine' (n. pl.)
మా ఇల్లు మాది	[maa illu] [maadi]	'our house' 'ours' (n. sg.)
మా ఇళ్లు మావి	[maa iLLu] [maawi]	'our houses' 'ours (n. pl.)

However, when a pronominal adjective representing humans is followed by a human noun,<sup>3</sup> the latter is not readily pronomin-

<sup>&</sup>lt;sup>3</sup> i.e. a noun denoting a human being.

alized Where such pronominalizations seem to have taken place. the resultant forms have different meanings: e.g.

మా తమ్ముశ్భ [maa tammuLLu] 'our younger brothers' మా వాశ్భ [maa waaLLu] 'our folk'

Here the seemingly pronominalized form has an idiomatic meaning somewhat like 'our kith and kin, our relatives.' Thus neither can war [maawaaDu] 'our boy'. \*\* [maa waaru] 'my husband', \*\* [maa waaLLu] 'my wife' (the latter used by the older generation) be taken strictly as cases of pronominalization.

13.8. A pronominalized adjective can occur in the subject position also, since any noun phrase can be pronominalized, e.g.

l వాళ్ళది గంపెడు నంసారం. 'Theirs is a big family.' [waaLLadi gampeDu samsaaram.]

2. మాది లంకంత ఇల్లు. 'Ours is a huge house.' [maadi lankanta ıllu.] (lit. house as big as Srı Lanka)

13.9. Model sentences:

1. వాడు వీదవాడు. "He is a poor man." [waaDu biidawaaDu.]

2. అది/ఆమె దీవది "She is a poor woman." [adi/aame biidadi.]

3. వాళ్ళు వీడవాళ్ళ వారు They are poor people.' [waaLLu biidawaaLLu waaru.]

4. నేను పీడవాడ్లే. 'I am a poor man.' [neenu biidawaaNNi]

5. నేను వీడపాన్ని 'I am poor woman.' [neenu biidadaanni.]

6 మేము మనం వీనవాళ్ళం 'We are poor people.' [meem(u)/manam(u) biida waaLLam(u).]

7 సీవు కేదవాడికి You are a poor man. [niiwu biidawaaDiwi.]

8. సీప్ర పీజానిసి. 'You are a poor woman.' [niiwu biidadaaniwi.]

9 మారు పేరవాళ్ళ 'You (pl.) are poor people.' [muru biidawaaLLu.]

10. వారు పెద్దవారు. 'He is a great man.' [waaru peddawaaru.]

These sentences may also be translated 'He is poor', 'She is poor', 'I am poor', etc. in English.

13.10. When the subject of a NP + NP sentence is in the first or second person singular or the first person plural, a change takes place in the predicate in order to make it agree in gender, number and person with the subject of the sentence. This change consists in adding the suffix  $\mathfrak{D}[ni]$  (1st person sing.),  $\mathfrak{D}[wi]$  (2nd person sing), and  $\mathfrak{D}[wi]$  [am(u)] (1st person plural) to the oblique stem of the noun which forms the predicate of the sentence, and which is then called a *pronominalised noun*. In each of the examples cited above the predicate is an adjective with a pronominal suffix, but the same change occurs in other kinds of nouns also. This is an important feature of Telugu grammar. Additional examples will help make this point clear.

l నేను మునలివాణ్ణి 'I am an old man.' [neenu musaliwaaNNi.]

2. మేం ఆడవాళ్ళం. 'We are women.'

3. నువ్వు పాలా గట్టివాడిపి 'You are very clever.' [nuwwu caalaa gaTTı- waaDıwi.]

4. మవ్వ ఎంత తెలిపితక్కువ వాడిపి! 'How foolish you are!' (lit. You are [nuwwu enta teliwitak- such an intelligence-less person!) kuwa waaDiwi!]

5. మేం ముగ్గురం. 'We are three (persons).'

6. మేం పదిమందిమి. 'We are ten (persons).' [meem padimandimi.]

- 7. నీష షమునిహి 'Are you a carpenter?' [niiwu waDrangiwEE?]4
- 8 నేను మేడ్డర్ని. 'I am a school teacher ' [neenu mEESTar(u)ni.]
- 9. నేను చర్యాన్ని, క్రిప్లారావు 'I am Chandram, the younger brother తమ్ముణ్ణి. of Krishna Rao.' [neenu candraanni, SNaaraawu tammuNNi.]
- 10. మనం జంధువులం. 'We are relatives.' [manam bandhuwulam.]
- 11. మేం మాస్పేహాటులం. 'We are your friends' [meem mii sneehitulam.]

Note that after మంది [mandi] the suffix అం అము [am(u)] becomes మ [mi].

#### 13.11. Model sentences.

- 1. నేను రవయతను కాడు 'I am not a writer.' [neenu racayıtanu kaadu.]
- 2. మేం డాక్టర్లం కాదు. 'We are not doctors.' [meem DaakTarlam kaadu.]
- 3. సుష్ట్ర గట్ట్ వాడిపి కాదు 'You are not a clever person.' [nuwwu gaTTiwaaDiwi kaadu.]

As in the case of other NP - NP sentences, the negative is formed by adding s & [kaadu] to the predicate.

<sup>4</sup>In Sandhi ఇ+ఆ [1 + aa] becomes 🔄 [EE] Here the underlying forms are వ్రంగివి+ఆ [waDrangiwi + aa] (interrogative suffix)

#### CHAPTER 14

## Finite Verbs:

## The Verbs un 'to be' and lee 'not to be'

14.1. Almost every Telugu verb has a finite and a non-finite form. A finite form is one that can stand as the main verb of a sentence and occur before a final pause (full stop). A non-finite form cannot stand as a main verb and rarely occurs before a final pause. The following sentences with finite verbs are taken from the previous chapters (the number of the chapter and section is given in parentheses).

<b>.</b>	గేను మిమ్మల్లి ఓలివాను.	'I called you.' (9.3)
	[neenu mimmalnı pilic]	EEnu.]

- 2. మేం సినిమా మాగాం. 'We saw a movie ' (9.6) [meem sinimaa cuusEEm.]
- 3. నువ్వ ఏం చూశావు ? "What did you see?" (9.11) [nuwwu eem cuusEEwu?]
- 4. మారు నిన్నటి ష్**త్**క మా**గారా**? 'Did you see yesterday's paper?' [muru ninnaTi patrika cuusEEr(u)aa? ]
- 5. ఆతను పిల్లవాణ్ణి కొట్టాడు. 'He beat the boy.' (9.3) [atanu pillawaaNNi koTTEEDu.]
- 6. ఆమ్మ మాకు కథ వెప్పింది. 'Mother told us a story.' (9.6) [amma maaku kadha ceppindı.]
- 7 వాగ్ళ బౌమ్మల కొలువు పెట్టారు. 'They put on a doll-show.' [waaLLu bommala koluwu (12.4) peTTEEru.]
- 8. ఎవరు నన్ను పిలిబారు ? 'Who called me?' (9.3) [ewaru nannu pilicEEru?]

- 9. కామ రోడ్డు మూడ ఉన్నది. The car is on the road ' [kaaru rooDDumiida (9.15) unnadi.]
- 10. గ్లాడలో ఎన్ని సీశ్యన్నాయి? 'How much water is there in [glaasuloo enni niiLL(u) the glass?' (11.13) unnaayi?]

14.2. Finite verbs carry gender-number-person suffixes, which are known as *personal suffixes*, in agreement with the noun or pronoun used as the subject. Remember that there are two genders in Telugu, masculine and non-masculine. Nouns denoting female persons are treated as non-masculine in the singular, but in the plural are treated as masculine (see 6.15 and 6.16) The verb forms in 14.1 are rearranged below in order to bring out this feature of agreement in number and gender between the subject of the sentence and the personal suffix (i.e. the final syllable of the verb form)

	Noun	Finite	Sentence
	(Subject)	verb	no.
Singular			
1st person	నేసు [neenu]	పిలిబాను [pilicEEnu]	1
2nd person	సీవు/సువు3 [niiwu nuwwu]	ಬಾಗಾವು [cuusEEw(u)]	3
3rd person (m.)	వాడు అతను అయన [waaDu atanu aayana] (or any masculine noun)	కొట్టాడు [koTTEEDu]	5
3rd person (f.n.)	ed eಮ [adi-aame] (or any non-masculine noun)	బెట్పంది [ceppindi] ఆస్పవి [unnadi]	6 9
Plural		-	
1st person	మేం [meem]	చాగం [cuusEEm]	2

	Noun (Subject)	Finite verb	Sentence no.
Plural			
2nd person	మారు [miiru]	చాగారు [cuusEEru]	4
3rd person (m.f.)	వారు వాస్తు [waaru/waaLLu] (or any human noun)	పెట్టారు [peTTEEru]	7
		ಪಿಲಿವಾರು [pilicEEru]	8
3rd person (n.)	eವಿ [awi] (or any non-human noun)	ఉన్నాయి [unnaayi]	10

14.3. The personal suffixes which represent subject agreement are italicized in the sentences given in 14.1. There are eight such suffixes for different persons and numbers, viz.:

	Singular		Plural	
1st person	-ను	[-nu]	-ము	[-m(u)]
2nd person	-వు	[-w(u)]	–రు	[-ru]
3rd person (m)	–డు	[-Du]	-రు	[(m.f.) -ru]
3rd person (f.n.)	-ದಿ	[-di]	- <i>o</i>	[(n.) -y(i)]

- (1) When the subject of a sentence is a pronoun, it can optionally be omitted, since it is implied in the verb. Thus మా ఇంటికి వెళ్ళాను [maa iNTiki weLtaanu] 'I will go home' has the same meaning as నేను మా ఇంటికి వెళ్ళాను [neenu maa iNTiki weLtaanu]: పండ్లు కొన్నాడు [paNDLu konnaaDu] 'He bought fruit' has the same meaning as వాడు పండ్లు కొన్నాడు [waaDu paNDLu konnaaDu] and so on.
- (2) In colloquial speech the final syllable [nu] is sometimes omitted both in the 1st person singular of the verb and in the pronoun neenu 'I'; e g. రూపాయి ఇస్తా [ruupaayi istaa] (for ఇస్తామ [istaanu]) 'I will give a rupee'; నే వబ్బా [nee waccEE] (for నేను వబ్బాను [neenu waccEEnu]) 'I came.'

- 14.4. Model sentences (sentences taken from previous chapters carry a reference in parentheses):
- 1 నిన్న రాత్రి నేనింట్లో ఉన్నాను. 'I was at home last night.' (lit. [ninna raatri neen(u) iNTLoo yesterday night.) unnaanu.]
- 2. నిన్న రాత్రి నువ్వెక్కడ ఉన్నావు? 'Where were you last night?' [ninna raatri nuww(u) ekka-Da unnaaw(u)?]
- 3. దేవుడు అంతటా ఉన్నాడు. 'God is everywhere.' [deewuDu antaTaa unnaaDu.]
- 4 ఆమె కులాసాగా ఉంది. ఉన్నది 'She is well.' [aame kulaasaagaa undi, unnadi.]
- 5. కారు రోడ్డుమీంది ఉంది. 'The car is on the road.' (9.15) [kaaru rooDDumiida undi unnadi.]
- 6. నాకు ఒకే ఇల్లు ఉంది ఉన్నది. I have only one house.' (11.1) [naaku okee ill(u) undi unnadi.]
- 7. మేం కులాసాగా ఉన్నాం. 'We are fine.' [meem(u) kulasaagaa unnaam (u).]
- 8. మారు లమెరికాలో ఎన్నాళ్ళు ఉన్నారు? '] [miiru amerikaaloo ennaaLL(u) unnaaru?]
- 9. నాకు ఒక్క కొడుకున్నాడు [naaku okka koDuk(u) unnaaDu.]
- 10 ఒక ఈ కో ఒక రాజున్నాడు. [oka uuLLoo oka raaj(u) unnaaDu.]
- 'How long have you been in America?' (lit. How many days are /were you in America?)
- 'I have only one son.' (11.3)
- 'There was a king in a town.'
  (111)

11. కాయితాలు పెట్టెకింద ఉన్నాయి The papers are underneath the [kaayitaalu peTTekind(a) box.' (9.15) unnaay(i).]

12. వాళ్ళు ఇప్పుడెక్కడున్నారు ? Where are they now?' [waaLL(u) ippuD(u) ekkaD(a) unnaaru?]

14.5. A very frequent and important Telugu verb is  $\Delta S$  [un] meaning 'to be' or 'to exist.' The above sentences contain a complete paradigm of  $\Delta S$  [un] in the past tense. This verb has a special feature in that its past tense forms have both past and present meanings, i.e  $\Delta S$  [unnaanu] means both 'I am' and 'I was,'  $\Delta S$  [unnaawu] means both 'you are' and 'you were', etc.

When compared to English, the Telugu verb 'to be' carries three different meanings, viz. existential, possessive and stative. The existential meaning refers to something or somebody 'being', 'existing', or 'residing' at some location. Sentences 1-5, 8, 10 and 12 illustrate this usage; note that they all have a noun or adverb denoting place as part of the predicate. The second use of the verb 'un' is in the sense of 'having' or 'possessing.' This usage requires a noun or pronoun (referring to the possessor) to occur in the dative case. Corresponding to English 'I have a book,' a Telugu speaker says 'To me there is a book' (literally, To me, a book is). Sentences 6 and 9 illustrate this usage. See also note 1 to Chapter 9. A third usage refers to a 'state' or 'condition' of being, like the English 'He is fine,' 'He is sick,' etc. Telugu uses the verb un here with an adverb of manner like serdor [kulaasaagaa] 'fine,' 220,07 [jabbugaa] 'sick,' etc. Sentence 7 illustrates this usage.

14.6. Each of the finite forms can be analyzed into three elements, viz.,  $\pm 5$  [un] 'to be' (verb stem) +  $\pm 5$  [naa] (past tense suffix) + personal suffix (the last syllable). The paradigm is given below.

	Singular		Plural	
1st person	ఉన్నాడు [unnaanu]	'I am/was'	<del>ఉ</del> న్నాము [unnaam(u)]	'we are/ were'
2nd person	ఉన్నావు [unnaaw(u)]	'you are/ were'	ఉన్నారు [unnaaru]	'you are/ were'

3rd person (m.)	ఉన్నాడు [unnaaDu]	the is was	ఉన్నారు [unnaaru]	'they are were' (m.f.)
3rd person (f.n.)	ಕನ್ನಡಿ ಕುಡಿ [unnadi undi]	'she is was'  or  'it is was'	eన్నాయ [unnaay(1)]	'they are were' (n.)

#### 14.7. Model sentences.

- మొన్ననేసు ఈళ్ళా లేదు.
   [monna neenu uuLLoo leenu.]
- 2. నిన్న నువ్వు ఆఫీసులో లేవు. [ninna nuwwu aafiisuloo leewu]
- 3. అమెకి భ ్రై లేదు. [aameki bharta leeDu.]
- 4. ఇవ్వేళ ఆమె ఇక్కపి లేదు. [iwwEELa aame ikkaDa leedu.]
- వాడిక బడ్డి లేమ
   [waaDiki buddhi leedu.]
- నిన్న మేం ఈళ్ళో లేము.
   [ninna meem(u) uuLLoo leem(u).]
- 7. నిన్న మీదు ఈక్యో లేదు. [ninna miir(u) uuLLoo leeru.]
- 8 వాళ్ళక్కడ లేరు. [waaLL(u) akkaDa leeru.]
- 9 ఇప్పడు జెరువులో సీస్కు లేవు. [ippuDu ceruwuloo niiLLu leew(u).]
- 10. ఇప్పడూళ్ళో జనం లేరు. [ippuD(u) uuLLoo janam leeru<sup>1</sup>.]
- 11. దుకాణాల్లో వియ్యం లేవు. [dukaaNaalloo biyyam leewu<sup>1</sup>.]

- 'I was not in town the day before yesterday.'
- 'You were not in your office yesterday.'
- 'She has no husband.' (lit. To her there is no husband.)
- 'She is not here today.'
- 'He has no sense.' (lit. To him there is no sense.)
- 'We were not in town yesterday.'
- 'You were not in town yesterday.'
- 'They are not there.'
- There is no water in the tank now.
- 'There are no people in the village now.'
- 'There is no rice in the shops.'

¹The words జξο [janam] 'people' and ετώς [biyyam] '(uncooked) rice' are plural nouns in Telugu.

- 12. ఆయనిప్పడు కులాసాగా రేడు. 'He is not doing well now.' [aayan(a) ippuDu kulaasaagaa leeDu.]
- 14.8. As opposed to \$\frac{1}{2}\$ [un] 'to be' Telugu also has a verb \$\frac{1}{2}\$ [lee] meaning 'not to be' or 'not to exist,' whose forms have present and past meanings. Here each form consists of two elements, (1) verb root lee and (2) personal suffix; the tense marker is absent. Its paradigm is as follows:

	Singular			
1st person	లేను [leenu]	'I am not/was not'		
2nd person	లేవు [leew(u)]	'You are not/were not'		
3rd person (m.)	లేడు [leeDu]	'He is not/was not'		
3rd person (f.n.)	లేదు [leedu]	'She is not/was not' 'It is not/was not'		
	j	Plural		
1st person	లేము [leem(u)]	'We are not/were not'		
2nd person	లేదు [leeru]	'You are not/were not'		
3rd person (m.f.)	లేదు [leeru]	'They are not/were not'		
3rd person (n.)	ేవు [leew(u)]	'They are not/were not'		

As in the case of  $\Delta S$  [un-] 'to be',  $\Delta S$  [lee-] 'not to be' also has three types of usage, 'to exist,' 'to have,' 'to be in a state.' Sentences given in 14.7 illustrate all three of these usages.

#### The Noun Phrase + Verb Phrase Sentence

14.9. Sentence constituents. Each of the sentences in 14.4 and 14.7

consists of one of more nouns and adverbs plus a finite form of +5 [un] or =5 [lee] at the end of the sentence. At least one of the nouns occurs in the nominative case, i.e. as the subject of the sentence; e.g. నేను [neenu], మేము [meemu], సుప్పు [nuwwu], బాడు [miiru], దేవుడు [deewuDu], etc. In some of the sentences a second noun occurs in the dative, e.g. నాకు [naaku], అమెక [aameki]. నాడిక [waaDiki], or in the locative, e.g. అమెరికాల్ [amerikaaloo], ఇంట్ [iNTLoo], కాడ్డమాడ [rooDDumiida]. Some sentences contain adverbs of time, place or manner; e.g., నిన్న [ninna] 'yesterday,' నిన్నరా & [ninna raatri] 'last night', మొన్న [monna] 'the day before yesterday,' రేషు [reepu] 'tomorrow,' ఎన్నా క్కు [ennaaLLu] 'how many days?' or 'how long?' అక్కడ [akkaDa] 'there,' ఇక్కడ [ikkaDa] 'here,' కులాసాగా [kulaasaagaa] 'well.'

The sentences in 14.4 and 14.7 are examples of the noun phrase — verb phrase sentence. Each sentence consists of a subject (noun or noun phrase in the nominative) plus a predicate (verb phrase consisting of a noun in the dative/noun in the locative adverb plus a finite verb). For the present we are concerned only with sentences in which the finite verb is 45 [un] to be or 5 [lee] not to be. Constrast the examples in 14.4 and 14.7 with sentences of the NP + NP type, for instance in Chapters 6, 7 and 8. The distinguishing difference lies in the predicate, which is a verb phrase in 14.4 and 14.7, and not a noun phrase. In a NP + NP sentence the verb to be is not expressed in the affirmative, and in the negative it is 50 [kaadu]. In a noun phrase — verb phrase sentence, on the other hand, the verb to be is expressed by a finite form of 45 [un] to be in the affirmative and a finite form of 45 [un] to be in the negative.

14.10. The verb 'to be' can be deleted optionally when the notion of 'existence' is known to the speaker and the hearer; e.g.

```
హ ఇల్లెక్కడ ? "Where (is) your house?" (lit. [min ill(u) ekkaDa?] Your house where?) 
మాకు పిల్లెలెందరు? "How many children do you have?" (lit. To-you children how many?)
```

<sup>2 &#</sup>x27;locative' is a convenient term to describe a noun followed by a suffix like అ, న న్ [a na/ni], లో [loo], మాద [miida], etc., meaning 'in' or 'on'

వాడికి పిచ్చి. [waaDiki picci.] 'He is mad.' (lit. To him (is) madness.)

మారు నాకు రెండు రూపాయిలు బాకీ [miiru naaku reNDu ruupaayilu baakii.] 'You owe me two ruppees.' [You to-me two-rupees debt.]

14.11. Word Order. The order of words preceding the finite verb in Telugu is somewhat flexible, but the position of the verb in in relation to the other words in fixed; e.g.

మొన్న నేను ఈక్ళో లేను. [neenu monna uuLLoo leenu.] or 'I was not in town the day before yesterday.'

నేను మొన్న ఈళ్, లేను. [monna neenu uuLLoo leenu.] or

ఈ్స్ నేను మొన్న లేను. [uuLLoo neenu monna leenu.]

The following word-order is the most common in this type of sentence: (1) adverb of time; (2) noun nominative (subject of the sentence); (3) noun dative or noun locative; (4) adverb of place or manner; (5) finite form of  $\pm \mathbb{S}[un]$  or  $\equiv [lee]$ .

14.12. When a sentence contains a transitive verb (see 19.1), the natural order of words is noun (subject)—noun (object)—verb (Remember that a subject pronoun may be optionally omitted.) Adverbs of time often come at the very beginning, before the subject. Other words come between the subject and the verb; they may either precede or follow the object. These observations are intended to serve for guidance. They are not to be regarded as rules. More on this subject will be found in Chapter 26.

## Pronouns and Verbs — Agreement

14.13. వాడు [waaDu] and అకను [atanu] 'he' and అది [adi] 'she' are always followed by a verb in the singular. అయిన [aayana] 'he' and అపిడి [aawiDa] 'she' may be followed by a verb either in the singular or plural. వారు [waaru] 'he/she/they' and ఎవరు [ewaru] 'who' (polite singular or plural) are always followed by a verb in the plural.

#### CHAPTER 15

# Finite Verbs: Past and Future-habitual Tenses

15.1. We have noted in Chapter 14 that the finite form 45 [unnaanu] can be analysed into: verb stem (or root) 45 [un] tense suffix 5 [naa] — personal suffix 5 [nu] This applies to other verbs also, e.g. 575 [cuusEEwu] 'you saw' consists of: verb stem 55 [cuus] — tense suffix 5 [EE] — personal suffix 5 [wu]. Six inflectional types of the finite verb which involve tense-mode distinctions are constructed in this way. They are:

- 1 Pa·1
  2. Future-habitual
  3. Imperative
  4. Hortative
- 5. Future-habitual6. Imperativenegative

Other finite verb types come under compound verbs.

Verb stems are either simple, complex or compound. A simple stem consists of a single root. A complex stem has a root followed by one or more voice modifier elements. A compound stem has a main verb followed by one or more voice modifier verbs and or modal auxiliary verbs. Complex verbs are dealt with in Chapter 19. The main discussion of compound verbs is in Chapter 20 In this chapter we shall study the formation of the past and future-habitual (affirmative) tenses and the principles governing the modification of verb stems in inflection. Chapter 16 covers the imperative, hortative and future-habitual (negative) and also the durative which, although technically a compound verb, is used so frequently that it requires to be studied along with the other principal tenses. Chapter 17 deals with other finite tenses which are less commonly used.

#### The Past Tense

#### 15.2. Model sentences.

- 1. వాణ్ణి డబ్బు అడిగాను [waaNNi Dabbu aDigEEnu.]
- 'I asked him for money.' (lit. I asked him money)

ఇటీవరే ఇల్లు కట్టాం.
 [¡Tiiwalee ¡llu kaTTEEm(u).]

- 'We built a house only recently.'
- క్రైవరాబాడెప్పడు వబ్బావు ?
   [haydaraabaad eppuDu waccEEw(u)?]¹
- 'When did you come to Hyderabad?'
- 4. మీరు ఈరికి ఎప్పడు వెగ్మారు ? [miiru uuriki eppuDu weLLEEru?]
- 'When did you go to the village?'
- 5. మమ్మల్ని ఎందుకు పిలివారు? [mammalni enduku pilicEEru?]
- 'Why did you call us?'

6. వాడు భోంజేశాడు. [waaDu bhoonceesEEDu.]

- 'He ate food.'
- పారం బాగా విన్నాడు
   [paaTham baagaa winnaaDu.]
- 'He listened to the lesson well.'

అమె అన్నం వండింది.
 [aame annam waNDindi.]

'She cooked food.'

రై లు ఇప్పడే వచ్చింది.
 [raylu ippuDee waccindi.]

- 'The train has come just now.'
- 10. వాస్కు మామిడిపండ్లు అమ్మారు. [waaLLu maamıDıpaNDLu ammEEru.]
- 'They sold the mangoes (lit. mango fruits).'

11. వా ర్తలు తెలిశాయి [waartalu telisEEy(1)] 'News is known.'

12. ఓనుకులు పడ్డాయి [cinukulu paDDaay(i).] 'Raindrops fell.'

¹ With the verbs వచ్చ్ [wacc] 'to come' and వెళ్ళ్ [weLL] 'to go' if a place-name occurs as a noun phrase referring to 'goal', it does not generally take the dative suffix; వాడు హైదరాబాదు వెళ్ళాడు [waaDu haydraabaadu weLLEEDu] 'he went to Hyderabad', alternatively హైదరాబాదుకు 'to Hyderabad' With a common noun the dative suffix is obligatory, e.g. ఇంటికి వెళ్ళాడు [iNTiki weLLEEDu] 'he went to (his) house'

The above sentences contain examples of verbs in the past tense. The past tense signifies the location of an event (an action or a state) in the past time. Note that the past tense in Telugu corresponds to two past tenses in English, viz. past and perfect english [taagEEnu] can mean either 'I drank' or 'I have drunk', and so on.

15.3. The verb forms occurring in 15.2 are arranged below according to person and number, along with the verb roots, which are listed separately.

Verb ro	ot	Finite fo	orm
లడుగ్ 'అడుగు	'to ask'	అడిగాను	'I asked'
[aDug, aDugu]		[aDigEEnu]	
కట్ - ఇ	'to build'	కట్టాము	'we built'
[kaTT]		[kaTTEEm(u)]	
వచ్ <sub>డ</sub>	'to come'	వబ్బావు	'you came'
[wacc]		[waccEEw(u)]	(singular)
<b>ಪ</b> ್ಮ	'to go'	ವ <b>೯್</b> ಕರು	'you went'
[weLL]		[weLLEEru]	(plural)
పిలువ్	'to call	పిలివారు	'you called'
[piluc]		[pılicEEru]	(plural)
భోంచేస్	'to have	భోంచేశాడు	'he had
[bhooncees]	dinner'	[bhoonceesEEDu]	
<b>పి</b> స్	'to listen,	విన్నాడు	'he listened'
[win]	hear'	[winnaaDu]	
వండ్ వండు	'to cook'	వండింది	'she cooked'
[waND/waNDu]		[waNDindi]	
వచ్ <sub>డ</sub>	'to come'	వచ్చింది	'it came'
[wacc]		[waccind1]	
అమ్మ్ అమ్ము	'to sell'	అమ్మా రు	they sold
[amm/ammu]		[ammEEru]	(m.f )
తెలుస్	'to be	<b>ತರಿ</b> ಗ್ಯಾ	they are
[telus]	known'	[telisEEy1]	known' (n.)
ప <b>డ్</b>	'to fall'	పడ్డాయి	'they fell' (n.)
[paD]		[paDDaay(i)]	

In most of these forms we notice  $\Delta$  [EE] as a recurring element, and this denotes the past.<sup>2</sup> In the 3rd person singular (f.n.) it is

<sup>&</sup>lt;sup>2</sup> Since there is no symbol for [EE] in Telugu, it is transcribed as  $\frac{1}{2}$  here (see 4.3 for a detailed note on this)

replaced by aS[in] (e.g. SoBoB[waNDindi], SoBoB[waccindi]). These forms aBB[EE] in] constitute the past tense suffix of most verbs. In the verbs aBB[win] to hear' and aBB[paD] to fall' aBB[EE] is replaced by aBB[win] and aBB[win] to hear' and aBB[win] by aBB[win] and aBB[win] by aBB[win] and aBB[win] hence the past tense suffixes of these two verbs are aBB[win] and aBB[win] and aBB[win] respectively. See paradigms in 15.5

15.4. The verb stem. Whatever follows the tense-mode suffix (or the root if there is no tense-mode suffix) is the personal suffix. The part that remains after the tense-mode suffix and the personal suffix have been eliminated is the verb stem. The past tense of any verb can be constructed by adding to the verb stem (in its past tense form) the proper past tense suffix and then the personal suffixes.

# 15.5. Examples of past tense paradigms. (The tense suffixes are in italics.)

#### (1) అమ్మ్/అమ్ము [amm/ammu] 'to sell'

#### Singular

lst per.	అమ్మాను	[amm <i>EE</i> nu]	'I sold'
2nd per.	అమ్మా పు	[ammEEw(u)]	'you sold'
3rd per. (m)	అమ్మాడు	[amm <i>EE</i> Du]	'he sold'
3rd per. (f.n.)	ಅಮ್ಮಿಂಡಿ/	[amm <i>in</i> di/amm <i>ına</i> di]	'she/it sold'
	ಅಮ್ಮಿ ನದಿ		

#### Plural

1st per.	అమ్మాం	[ammEEm(u)]	'we sold'
2nd per.	అమ్మారు	[amm <i>EE</i> ru]	'you sold'
3rd per. (m.f.)	<i>అ</i> మ్మారు	[amm <i>EE</i> ru]	'they sold'
3rd per. (n.)	లమ్మాయి	$[\operatorname{amm} EEy(1)]$	'they sold'

#### (2) as [win] 'to hear'

#### Singular

1st per.	విన్నా ను	[wɪn <i>naa</i> nu]	'I heard'
2nd per.	విన్నాపు	[winnaaw(u)]	'you heard'
3rd per. (m.)	విన్నా డు	[winnaaDu]	'he heard'
3rd per. (f.n.)	విన్నది	[win <i>na</i> di]	'she/it heard'

## Plural

1st per	విన్నా	[winnaam(u)]	'we heard'
2nd per.	విన్నారు	[win <i>naa</i> ru]	'you heard'
3rd per. (m.f)	విణ్జారు	[wɪn <i>naa</i> ru]	'they heard'
3rd per. (n.)	ವಿನ್ನಾ ಯ	[winnaay(1)]	'they heard'

## (3) పక్ [paD] 'to fall'

## Sıngular

lst per.	పడ్డాను	[paD <i>Daa</i> nu]	'I fell'
2nd per.	పడ్డావు	[paDDaaw(u)]	'you fell'
3rd per. (m.)	పడ్డాకు	[paD <i>Daa</i> Du]	'he fell'
3rd per. (f n)	చ. పక్షది	[paDDadi paDmdi]	'she it fell'
	పడింది		

### Plural

1st per.	ఒక్డాము	[paDDaam(u)]	'we fell'
2nd per		[paD <i>Daa</i> ru]	'you fell'
3rd per. (m.f.)	పద <u>ా</u> రు	[paD <i>Dau</i> ru]	'they fell'
3rd per. (n.)	ಒತ್ತ್ಷ್	[paDDaay(i)]	'they fell'

# (4) కలుఓ [kalus] 'to meet'

## Sıngular

1st per.	ಕಿ <b>ತಿ</b> ತ್%ು	[kalıs <i>EE</i> nu	'I met'
		kalıś <i>EE</i> nu]	
2nd per.	<b>೬</b> ೭೯೭	[kalıs <i>EE</i> w(u)	'you met'
		kaliś EEw(u)	
3rd per. (m)	కల్శాడు	[kalis <i>EE</i> Du	'he met
		kalıś <i>EE</i> Du]	
3rd per. (f.n )	కలిసింది	[kalıs <i>ın</i> di	'she it met'
		kalıś <i>ın</i> dı]	
Plural			

1st per.	<b>కల్</b> శాం	[kalis $EE$ m(u)	'we met
-		kaliś EEm(u)	
2nd per.	<b>ಕ</b> ಲಿಕ್ <b>ರು</b>	[kalıs <i>EE</i> ru	'you met'
-		kaliś <i>EE</i> ru]	

3rd per. (m.f.) 
$$3e^{\pi \omega}$$
 [kalis $EEru$ ] 'they met' kaliś $EEru$ ]

3rd per. (n.)  $3e^{\pi \omega}$  [kalis $EEy(i)$ ] 'they met' kaliś $EEy(i)$ ]

The stem  $\mathfrak{sof}$  [kaliś] has an alternative form  $\mathfrak{sof}$  [kalis]. There is a tendency in modern Telugu orthography to prefer the forms in  $\mathfrak{f}[s]$  to those in  $\mathfrak{f}[s]$  before  $\mathfrak{f}[EE]$ .

#### 15.6. Principles for forming the past tense.

- (1) The past tense is formed by adding to the verb stem the suffix a as [EE/in] followed by the personal suffix (see 14.3).
- (2) A stem final & [u] is dropped before আৰু [EE/in].
- (3) A non-initial & [u] of a verb stem becomes a [i] when the the past tense suffix is added, e.g ఆడుగ్/అడుగు [aDug/aDugu] 'to ask', ఆడిగాను [aDigEEnu] 'I asked', పిలువ్ [piluc] 'to call', పిలివాను [pilucEEnu] 'I called'.
- (4) After a verb stem ending in a short vowel + 5 [n] (e.g. 5 [win] 'to hear') the past-tense suffix is 5 [naa], but in the 3rd person singular (f.n.) it is 5 [na]; only eight verbs belong to this class, as follows:

అన్	[an]	'to say'	కొన్	[kon]	'to buy' (also an
					auxiliary verb)
<del>ఉ</del> న్	[un]	'to be'	క్	[kan]	'to bring forth'
తిన్	[tin]	'to eat'	కూర్చున్	[kuurcun]	'to be seated'
విన్	[win]	'to hear'	నిల్చున్	[nilcun]	'to stand'

- (5) After the verb stem & [paD] the past tense suffix is & [Daa], but in the 3rd person singular (f.n.) it is & [Da].
- (6) When a verb stem ending  $\inf S[s]$  is followed by the past tense suffix  $\sum [EE]$ , S[s] is sometimes spelled and pronounced F[s].
- 15.7. Past tense formation in Rayalasima and Telangana varies dialectally from that in the coastal districts described above. The

past tense suffix is ≈≈[inaa] in Rayalasima and ≈≈[ina] in Telangana; e.g.

Verb root అమ్మ కమ్మ్ [ammu amm] 'to sell'				
(mo	Coastal odern standard)	Rayalasıma	Telangana	
Singular				
1st per.	అమ్మాస [amm <i>EE</i> nu]	ಅಮ್ಮಿನಾನು [amm <i>inaa</i> nu]	eشيّ. [amm <i>ma</i> ]	
2nd per.	అమ్మావు [amm <i>EE</i> w(u)]	ಆಮ್ಮಿಸ್ಟ್ [amm <i>inua</i> w(u)]	ಲಮ್ಮಿಸಿಪ್ [amm <i>ina</i> w]	
3rd per.(m.)	అమ్మాడు [amm <i>EE</i> Du]	అమ్మనాడు [amm <i>inaa</i> Du]	ea. i.x. [ammin(a)Du]	
3rd per.(f.n.)	ಅಮ್ಮಿ ನಡಿ [amm <i>in</i> (a)di]	ಅಮ್ಮಿಕಡಿ [amm <i>in(a)</i> di]	eಮ್ಮ tã [amm <i>in-a i</i> di]	
Plural				
1st per.	అమ్మాం [amm <i>EE</i> m(u)]	ಅಮ್ಮಿನಾಂ [amm <i>inaa</i> m(u)]	೯ಮ್ಮನು [amm <i>ina</i> m]	
2nd per.	ఆమ్మారు [amm <i>EE</i> ru]	అమ్మినారు [amm <i>inaa</i> ru]	೬ಮ್ಮಿನಓ [amm <i>m/a]</i> ru]	
3rd per.(m.f.)	ಅಮ್ಮಾರು [amm <i>EE</i> ru]	ಆಮ್ಮಿನಾರು [amm <i>ınaa</i> ru]	eminta ru]	
3rd per.(n)	ఆమ్మాయి $[ ext{amm} EEy(1)]$	ಅಮ್ಮಿನ್ [amm <i>inaa</i> y(1)]	ఆడ్మినయ్ [amm <i>inu</i> y]	

Note that a short  $\omega$  [a] is lost between two apical consonants (see 9.16). Here  $\kappa$  [n],  $\kappa$  [d],  $\kappa$  [l] are apicals.

15.8. Basic stems and stem variants. We have noticed that in verbs like అడుగ్/ఆడును [aDug aDugu] 'to ask' and పిలుజ్ [piluc] 'to call' stem changes to అడిగ్ [aDig] and పిలిజ్ [pilic] before the past tense suffix  $\underline{\Sigma}$  ఇన్ [EE, in].

In all Telugu verbs the stem takes different forms, depending on the suffix which follows it. One of these forms is taken as the basic stem and the others are treated as stem variants.

In a large class of verbs the basic stem ends in  $\div$  [u] and its variant loses the  $\div$  [u]; e.g.

అమ్ము/అమ్మ్ [ammu,amm] 'to sell' ఆమగు అడుగ్ [aDugu/aDug] 'to ask' The passe stems of all other verbs end in a consonant except for the passely

Hereafter verbs will be cited by their basic stems.

#### The Future-habitual Tense

154 Model sentences:

- 1 ຜາວ ພາວ ພາວ ລວຍາວ "When do you eat food?" [mnru annam eppuDu tiNTaaru?]
- 2 మా అన్నాయి రేష ఈశిక వెగ్లాడు 'My boy will go to town [maa abbaayı reepu uuriki tomorrow.' weLtaaDu.]
- ్ మా నాష్ట్రామ మహ్మా నుండి 'My father will bring toys from మ్మాలు తర్వాడు. 'Madras.' [maa naannagaaru madraasununci bommalu testaaru]
- 4 ఆస్ట్ మామిఎస్ఎస్ కొంటాను. I will buy mangoes in the shop.' [angaTLoo3 maamiDipaNDLu koNTaanu]
- 5 ఎల్లుంది మేంద్రమై ప్రామం. We will give the money the day [ellu ND1 meem Dabb(u)is- taam.]
- ె ఆషట పాఠిస్తాయ 'Cows give milk.' [aawulu paal(u)istaayi.]

ంగటి [angaTi] is the oblique form of అంగడి [angaDi] 'shop' before the locative suffix లో [loo]

- 8. నువ్వు సిగిరెట్లు తాగుతావా? "Do you smoke cigarettes?" (lit. [nuwwu sigareTLu taagu- taawaa?]
- 9. మా అమ్మాయి నా మాట ఎంటుంపి 'My girl listens to my word.' [maa ammaayi naa maaTa wiNTundi.]
- 10. నేను మీరాయి లింటాను. I eat sweets.' [neenu miThaayi tiNTaanu.]
- 11. పక్షులు ఎగురుతాయి. "Birds fly." [pakSulu egurutaayı.]
- 12. మేం ఇల్లు డిసెంజరులో కడలా:. 'We will build a house in [meem illu Disembaruloo December.' kaDataam.]

The future-habitual tense is so called because it has two meanings. It can express an action or a state that will take place in the future, or an action or state that is habitual. Thus exercise [aawulu paal(u)istaayi] can mean either 'The cows will give milk' or 'Cows give milk'; \*\*\sigma\_1 \text{ in the general parts.} [nuwwu sigareTLu taagutaawaa?] can mean either 'Will you smoke cigarettes (in the future)?' or 'Do you smoke (are you in the habit of smoking) cigarettes?'

15.10. The verb stems occurring in 15.9 are listed below along with their inflected forms in the future-habitual tense showing the three elements in each verb, viz. stem, tense suffix and personal suffix: the tense suffixes are italicized:

Basic stein		ein		Future-habitual
తిస్	[tin]	'to eat'	తింటారు	[tiNTaaru]
<b>ಪ</b> ೯ೖ	[weLL]	'to go'	జె <b>్డు</b>	[weLtaaDu]
తెచ్చ్	[tecc]	'to bring'	<b>తె</b> స్తారు	[tes <i>taa</i> ru]
కాన్	[kon]	'to buy'	కొంటాను	[koN <i>Taa</i> nu]
ఇచ్చే	[icc]	'to give'	- ప్రాము	[istaam(u)]

ゔた	[raas]	'to write'	రాస్తాడు	[raas <i>taa</i> Du]
<b>♂</b> `~	[taagu]	'to drink'	తాగుతావు	[taagu <i>taa</i> w(u)]
no pro- Shou Con	[win]	'to listen'	వింటుంది	[wiNTund1]
S. m.	[tin]	'to eat'	తింటాను	[tiNTaanu]
Sheet I have weather	[eguru]	'to fly'	ఎగురుతాయి	[eguru <i>taa</i> y(i)]
* *	[ka IT]	'to build'	కడతాము	[kaDa <i>taa</i> m(u)]

#### 15.11. Principles for forming the future habitual tense.

- (1) The future habitual tense is formed by adding to the basic stem the tense suffix & & [[taa tun] followed by the personal suffix.
- (2) In the case of verbs like అమ్మ [ammu] 'to sell' and అడుగు[a Dugu] to ask', the basic form occurs unchanged before క్రాతన్ [taa 'tun], e.g.

```
ఆమ్ము [ammu] 'to sell' అమ్ము కాగు [ammutaanu] 'I will sell'
అడుగు [aDugu] 'to ask' అడుగుతాను [aDugutaanu] 'I will ask'
```

(3) When the basic stem ends in \$ [s] or a long vowel, 必是[taa/tun] is added directly to it, e.g.

```
కలస్వామ [kalustaanu] 'I will meet,
2 ex . . .
     | kalus | to meet,
                   join'
                                                               join'
                                  తీస్తాను
పోతాను
 85
                                            [tiɪstaanu]
                'to take'
       [tiis]
                                                           'I will take'
  ಘ
       [poo]
                to go'
                                            [pootaanu]
                                                           'I will go'
```

- (4) Basic stems of one syllable ending in ట్ర్ [TT]. (కొడ్ [koTT] 'to strike') and  $\mathbb{Z}_{\mathbb{Z}}[pp]$  ( $\mathbb{Z}\mathbb{Z}_{\mathbb{Z}}[cepp]$  'to say') change ట్ర్,  $\mathbb{Z}_{\mathbb{Z}}[TT, pp]$  to  $\mathbb{Z}_{\mathbb{Z}}[Da, ba]$  before the suffix **కా**[taa] and to డు, బ[Du, bu] before the suffix కు $\mathbb{Z}$ [tun].
- (5) In the case of stems ending in a short vowel  $\mathbb{S}[n]$ , tense suffixes beginning with  $\mathbb{S}[t]$  change  $\mathbb{S}[t]$  to  $\mathbb{S}[T]$  and the final  $\mathbb{S}[n]$  of the basic stem becomes 0  $\mathbb{S}[N]$ , e.g.  $\mathbb{S}[win]$  'to hear', future habitual  $\mathbb{S}(win)$  'I will hear'.
- (6) Basic stems ending in  $\mathcal{E}[c]$ ,  $\mathcal{E}_{\mathcal{E}}[cc]$  and  $o\mathcal{E}[nc]$  change these elements to  $\mathcal{E}[s]$  before  $\mathbf{e}$  odesign. These roots also undergo other changes, which are explained in detail in Chapter 22. A few examples will suffice here:

<b>ఓలు</b> ఓ్	'to call'	ಪಿಲಕ್ತಾನು	'I will call'
[piluc]		[pɪlustaanu]	
బాచ్	'to stretch out'	<u>ವಾಸ್ತ್ರ</u> ಜ	'I will stretch out'
[caac]		[caastaanu]	
కాలువ్	'to burn' (tr.)	<u>ತ್ಲಾಭ</u> ಿಸಿ	'I will burn'
[kaaluc]		[kaalustaanu]	
మారుచ్	'to change' (tr.)	మాటస్వాడ	'I will change'
[maaruc]		[maarustaanu]	
చూపించ్	'to show'	మాకేస్తాడ	'I will show'
[cuupinc]		[cuupistaanu]	

15.12. Following are examples of some paradigms of the future-habitual tense. The tense suffixes are italicized.

(1) జ్బ[wacc] 'to come'

```
Singular
                                                'I will come'
1st per.
                             [wastaanu]
                     వస్తావు [wastaaw(u)]
2nd per.
                                                'you will come'
3rd per. (m.)
                     వస్తాడు [wastaaDu]
                                                'he will come'
                                                'she it will come'
3rd per. (n.f.)
                      వస్తుంది [wastundi]
Plural
                    ಷನ್ನಾಮ [wastaam(u)]
                                                'we will come'
1st per.
                    వస్తారు
                           [wastaaru]
                                                'you will come'
2nd per.
3rd per. (m.f.)
                    జస్వారు [wastaaru]
                                                'they will come'
3rd per. (n.)
                            [wastaay(i)]
                                                'they will come'
                     (2) على [ammu]
                                          'to sell'
Singular
                  అమ్ము తాను
                            [ammutaanu]
                                                'I will sell'
1st per.
                  అమ్ము తావు
                                                'you will sell'
                            [ammutaaw(u)]
2nd per.
                                                'he will sell'
3rd per. (m.)
                  అమ్ము తాడు
                           [ammutaaDu]
                  ಅಮ್ಮು ಕುಂಡಿ [ammutundi]
                                                'she it will sell'
3rd per. (f.n.)
Plural
```

[ammu*taa*m(u)]

ಅಮ್ಮು ತಾಂ

1st per.

'we will sell'

2nd per 3rd per (m f.) 3rd per (n)	ఆమ్ము తామ ఆమ్ము తామ తామమ్మ తామమ	[ammu <i>taa</i> ru] [ammu <i>taa</i> ru] [ammu <i>taa</i> y(i)]	'you will sell' 'they will sell' 'they will sell'
	(3) 5	[koTT] 'to bea	at'
Singular		•	
1st per	೮೩೮೦	[koDa <i>taa</i> nu]	'I will beat'
2nd per	೯೩ಕ್ಕ	[koDataaw(u)]	'you will beat'
3rd per (m.)	೯೩ರಾ೩	[koDataaDu]	'he will beat'
3rd per (f n.)	<u> ದಿಕ್ಕಿಕೆ</u>	[koDu <i>tun</i> di]	'she/it will beat'
Plurai			
1st per	<u>೯೬೩ ಕ್ರಾ</u>	[koDa <i>taa</i> m(u)]	'we will beat'
2nd per	ొడతాపు	[koDa <i>taa</i> ru]	'you will beat'
3rd per. (m.f.)	కొపతారు	[koDa <i>taa</i> ru]	'they will beat'
3rd per. (n.)	<b>್ಕಾ</b>	[koDataay(i)]	'they will beat'

The above forms show  $\mathfrak{L}[was]$ ,  $\mathfrak{L}[was]$ ,  $\mathfrak{L}[ammu]$ , etc. as the stems and  $\mathfrak{L}[ammu]$  as the future-habitual suffix. The personal suffixes are the same as in the past tense forms. The verb root meaning to come has the form  $\mathfrak{L}[ammu]$  [wacc] in the past tense and  $\mathfrak{L}[ammu]$  in the future-habitual. This difference in the form of the verb root can be explained by the difference in the tense suffix that follows. The past tense suffix  $\mathfrak{L}[ammu]$  is a vowel and the future-habitual suffix  $\mathfrak{L}[ammu]$  begins with a consonant. For the same reason the verb root meaning to sell has the form  $\mathfrak{L}[ammu]$  before a vowel in the past tense, and  $\mathfrak{L}[ammu]$  before a consonant in the future-habitual.

15.13 In the Telangana dialect the future-habitual suffix is క [ta]; e.g. ప్ర [wastam] 'we will come', వ న్రర్ [wastaru] 'they will come'. In non-standard varieties throughout the state కున్ [tun] is replaced by క [ta] in 3rd f.n. singular; e g. వమ్రంది [wastundi] 'she/it will come' (standard): వ్రద్ [wastadi] 'she, it will come' (non-standard).

## Descriptive Analysis

15 14. The following rules account for the modifications in verb stems in inflection discussed in this chapter.

Rule 1. 
$$\begin{bmatrix} V \\ -\log \end{bmatrix} \rightarrow O \quad \underline{\hspace{1cm}} - [V]$$

A stem final short vowel is lost before a vowel which begins a word or suffix. '-' stands for the boundary between two meaningful elements such as words, stems, suffixes, etc.

$$ammu + EE - Du \rightarrow ammEEDu$$
 'he sold'  $ammu + in - di \rightarrow ammindi$  'she sold'

Rule 2. 
$$u \rightarrow i/\# (C)VC \_C(u) - \begin{cases} ee \\ EE \\ 1 \end{cases}$$

A short vowel u occurring in basic stems of the form (C)VCVC(V) (C = consonant; V = vowel; parentheses enclose optional elements) becomes i when followed by a front vowel (ee, EE or i) in the next syllable.

Rule 3. 
$$\begin{bmatrix} V \\ -\log \end{bmatrix} \rightarrow \emptyset \ \ n(+) \underline{\qquad} (-) \begin{cases} d \\ r \\ D \end{cases}$$

A short vowel is lost between n and one of the consonants d, r, D. A more general form of this Rule will be stated later. The short vowel may be followed or preceded by a morpheme boundary; e.g.

$$amm + ina + di \longrightarrow amm + in + di$$
 'she sold'  
 $amm + ina + Du \longrightarrow amm + in + Du$  'he sold'  
 $amm + ina + ru \longrightarrow amm + in + ru$  'they sold'

As stated earlier, the last two examples are taken from the Telangana dialect.

Rule 4. 
$$s \rightarrow \dot{s}$$
  $=$   $\begin{cases} ee \\ EE \\ i \end{cases}$ 

The consonant's is pronounced swhen followed by a front vowel, i.e. EE or i. e.g. kalisEEDu.

Rule 5. 
$$\begin{vmatrix} c \\ cc \\ nc \end{vmatrix} \rightarrow s \underline{\qquad} -t.$$

Before a suffix beginning with t, stem-final c, cc, nc become s.

#### CHAPTER 16

# Finite Verbs: Negative, Imperative. Hortative, and Durative

### Negative

16.1. A special feature of Telugu and the other Dravidian languages is the formation of a verb paradigm in the negative tense rather than the use of a separate word or particle of negation as in English, Hindi and many other languages. Negative verbs of this type are in the future habitual tense and negate the affirmative verb occurring in this tense, corresponding to English 'does not . . . will not . . '

#### Model sentences:

- l . నేను ఇప్పడన్నం తినను. [neen(u) ippuD(u) annam tinanu.]
- 2 మేం రేవు ఈరికి వెళ్ళం. [meem(u) rèep(u) uuriki weLLam(u).]
- 3 నువృష్టు చడవవు [nuwwu pustakam *cadawaw(u)*.]
- 4 . మీారు నామాట వినరు. [miiru naamaaTa winaru.]
- 5 . వాడు గుడికి రాడు. [waaDu guDiki *raaDu*.]
- 6 . వారు సిగరెక్లు **కా**గరు. [waaru sigareTLu *taagaru*.]
- 7 వాళ్ళు మా నాన్నగారికి చెప్పరు. [waaLLu maa naannagaarik: cepparu.]

- 'I will not eat food now.'
- 'We will not go to the village tomorrow.'
- 'You do not 'will not read the book.'
- 'You do not will not listen to my word.'
- 'He does not will not come to the temple.'
- 'He does not will not smoke cigarettes.
- 'They do not will not tell my father.'

*	تماريت المسلمة على المسلمة إلى المسلمة إلى المسلمة إلى المسلمة المسلم	'Mother does not will not give (lit. put) food.'
4	ఆడిమా ఇల్లు కాడు [adı maa ıllu <i>kaadu</i> .]	'That is not my house.'
100	ಈ ಅಂಗಲ್ ಕರ್ ಸಾಕ್ಷ್ಮ್ [n angaTLoo kalaalu <i>dorakawu</i> .]	'Pens are not/will not be available in this shop.'
To and	జామ నిమ్మ కమ్మ ఆవిగమ [waaDu nannu Dabbu aDagaDu.]	'He does not/will not ask me for money.'
12.	నేను కవిత్పం రాయను. [neenu kawitwam <i>raayanu</i> .]	'I do not/will not write poetry.'

The verbs italicized above are in the future-habitual negative tense, which will be referred to as the negative tense hereafter.

16.2. The negative suffix is  $\varepsilon$  [a]. It occurs between the verb root and the personal suffixes (study the italicized forms in 16.1). The personal suffixes in the negative tense are the same as in the other tenses except for the 3rd person singular (f.n.) and the 3rd person plural (n.), which are  $\delta$  [di] and  $\infty$  [y(i)] elsewhere, but  $\delta$  [du] and  $\delta$  [w(u)] here.

The paradigm of www [ammu] 'to sell' in the negative tense is as follows:

### Singular:

1st per	అమ్మను	'I do not/will not sell'
3	[ammanu]	
2nd per	అమ్మవు [ammaw(u)]	'You do not/will not sell'
3rd per. (m.)	అమ్మడు [ammaDu]	'He does not/will not sell'
3rd per. (f.n.)	అమ్మదు [ammadu]	'She/it does not/will not sell'
Plural:		
1st per.	అమ్మము [ammam(u)]	'We do not/will not sell'

2nd per.	అమ్మరు	'You do not will not sell'
	[ammaru]	
3rd per. (m.f.)	అమ్మ డు	'They do not will not sell'
	[ammaru]	
3rd per. (n.)	అమ్మవు	'They do not will not sell'
	[ammaw(u)]	

16.3. A comparison of the stem variants in the negative tense italicized in the last column with their counterparts in the past and future-habitual will reveal certain systematic differences:

Basic stem		Stem variant		Negative tense	
		Past	Futhab.	101150	
(a) అడుగు	'to ask'	ఆడిగ్	అడుగు	అడగడు	
[aDugu]		[aDig]	[aDugu]	[ <i>aDag</i> aDu]	
తాగు	'to drink'	తాగ్	<del>ෂ</del> ාර	తాగడు	
[taagu]		[taag]	[taagu]	[taagaDu]	
చదు <b>వు</b>	'to read'	చదిప్	చరువు	చదవడు	
[caduwu]		[cadiw]	[caduwu]	[ <i>cadc</i> :waDu]	
బారుకు	'to be	ವೌರಿక	డారు <b>కు</b>	దారకవు	
[doruku]	found'	[dorik]	[doruku]	[ <i>dorak</i> awu]	
(b) రాస్	'to write'	రాన్	రాస్	రాయను	
[raas]		[raas]	[raas]	[ <i>raay</i> anu]	
పిలుచ్	'to call'	పిల్డ్	పిలుస్	పిలవరు	
[piluc]		[pilic]	[pilus]	[ <i>pıla</i> waru]	
(c) <b>ి</b> వ్	'to eat'	eన్	∌∘	తినను	
[tin]		[tɪn]	[tɪN]	[ <i>tin</i> anu]	
విన్	'to hear'	విన్	వం	వినరు	
[win]		[win]	[wiN]	[winaru]	
(d) ಪಪ್ಪ	'to say'	జెప్ప్	ಶಿಜ್ <b>,</b> ಶಿಖ	వెప్పరు	
[cepp]		[cepp]	[ceba, cebu]	[ <i>cepp</i> aru]	
ತಕ್ಕ	'to go'	ವ೯್ಳ	ಪ್	ವಳ್ಳಂ	
[weLL]		[weLL]	[weL]	[weLLam]	

In set (e) the stem variants in the negative do not bear any resemblance to the corresponding ones in the past and futurehabitual These belong to the class of irregular verbs. In set (a) the stem-tinal & [u] is dropped in the negative and past tense by a general rule (see Rule 1 in 15.14), i.e. loss of a short vowel when followed by another vowel (here past 2.5 [EE, in], negative e [a]. The stem-final  $\Rightarrow$  [u] is not lost in the future-habitual because here the suffix begins with a consonant తా.తన్ [taa, tun]. In set the the final  $\mathcal{S}[s]$  and  $\mathcal{S}[c]$  of basic stems are replaced by ∑ [y] and ∑ [w] respectively when the negative suffix • [a] is added. In sets (a), (c) and (d), where the basic stem is monosyllabic, there is no difference between the stem variants occurring in the past and the negative; e.g. తాగ్ [taag], తిన్ [tin], విన్ [win], ಶಿದ್ದ [cepp], ಪಿಕ್ಟ್ [weLL], ಪ್ರಿಕ್ಷ್ [peTT]; where the basic stem has three syllables in (a) and two syllables in (b), the medial & [u] becomes • [a] when followed by the negative suffix • [a]. • as to •  $[aDugu \cdot a_i \rightarrow \omega$  క గ [aDug-u]. పలుప్  $\omega$   $[piluc+a] \rightarrow$  పి ల వ[pilaw-a]Note that in set (e), where the stem variants have a long vowel, ie or [raa] 'to come', so [kaa] 'to be, become', the negative suffix • a is lost.

## 16.4. Principles for forming the negative tense.

- (1) The negative tense is formed by adding to the basic stem the negative suffix  $\omega$  [a] followed by the personal suffix.
- (2) Medial  $\Rightarrow$  [u] of basic stems having two or three syllables of the shape (C)VCuC(u) changes to  $\bullet$  [a] when followed by the negative suffix  $\bullet$  [a] in the next syllable.
- (3). A large number of basic stems ending in  $\mathbb{S}$  [c] and  $\mathbb{S}$  [s] replace these consonants by  $\mathbb{S}/\mathbb{S}$  [w/y] in the negative. Full details are given in Chapter 22.

# The Imperative

### 16 5. Model sentences

- (a) ఇంటికి వెన్ను.
   [iNTiki weLLu.]
  - (b) হ০ এই উপ্তেক্ত.
    [1NTiki weLLaND1.]
- 2. (a) ఈ పని చెయ్యి. [ii pani ceyíyi/.]
  - (b) ఈ పని జెయ్యండి. [ii pani ceyyaNDi.]
- 3. (a) ఆ వొడ్డు చూడు. [aa bomma *cuuDu*.]
  - (b) ఆ వొమ్మ చూడండి. [aa bomma *cuuDaNDi*.]
- 4. (a) మా **ఈ**రికి రా. [maa uuriki *raa*.]
  - (b) మా ఈరికి రంది. [maa uuriki *raND1*.]
- 5. (a) ఆ వైపు వెళ్ళకు. [aa waypu w*eLLaku*.]
  - (b) ఆ వైపు వెళ్ళకండి. [aa waypu n*eLLakaND*1.]
- 6. నన్ను కొట్టకు. [nannu koTTaku.]
- 7. ఇప్ప డన్నం తినకు. [ippuD(u) annam *tinaku*.]
- 8 మా ఇంటికి రాకు. [maa iNTiki *raaku*.]
- 9. నా మాట విను. [naa maaTa winu]

- 'Go home.' (sg.)
- \*Please go home.\* (pl. or polite sg.)
- 'Do this work.' (sg.)
- 'Please do this work.' (pl. or polite sg.)
- 'Look at that doll.' (sg.)
- 'Please look at that doll.' (pl. or polite sg.)
- 'Come to my village.' (sg.)
- 'Please come to my village' (pl. or polite sg.)
- 'Don't go that way.' (sg.)
- 'Please don't go that way.' (pl. or polite sg.)
- 'Don't beat me.' (sg.)
- 'Don't eat food now." (sg.)
- 'Don't come to my house.' (sg.)
- 'Listen to me (lit. Hear my word).' (sg.)

The italicized verbs occur in the imperative mood. The imperative expresses a command or request (polite command). Imperative forms occur in both the affirmative and the negative. The meaning conveyed by the imperative in the singular is informal or impolite. The imperative plural is used for politeness when addressing one person or without any reference to degrees of politeness when addressing a number of persons.

16.6. The imperative forms are used when a speaker in the 1st person addresses a hearer in the 2nd person. Therefore, they carry two suffixes: 2nd person singular and 2nd person plural. In the negative imperative or prohibitive, the 2nd person suffixes are added to the negative stem consisting of a verb stem + ak (sign of negation). The imperative suffixes are as follows:

2nd per. singular 2nd per. plural

Affirmative  $\div$  [u] (in some cases  $\pi$  [i]) 60% [aNDi]

Negative 65 [ak-u] 650% [ak-aNDi]

# 16.7. Principles for forming the imperative mood

- (1) The basic verb stems undergo the same type of changes as in the negative tense when the imperative suffixes are added to them. (See 163)
- (2) The rules of stem final vowel-loss and vowel-harmony (i.e. change of medial \* [u] to \* [a] when followed by \* [a]) apply to the imperative verbs also, e.g.

పాడు 
$$+$$
 ఈ  $[paaDu + u]$   $\rightarrow$  పాడు  $[paaD-u]$  'sing' పాడు  $+$  అండి  $[paaDu + aNDi]$   $\rightarrow$  పాడండి  $[paaD-aNDi]$  'please sing'

(3) Basic stems ending in s preceded by a long vowel change  $\mathbb{S}[s]$  to  $\mathbb{S}[y]$ . In the imperative singular, such stems optionally add the suffix  $\mathbb{A}[i]$  and not  $\mathbb{A}[u]$ . The plural suffix, however, is work [aNDi]. When  $\mathbb{A}[i]$  is added the stem vowel is optionally shortened and the following  $\mathbb{S}[y]$  is doubled; e.g.

Basic form	Singular	Plural
ซีลี 'to do'	ತೆಯ್, ತೆಯ್ಯ, ತೆಯ	వెయ్యండి బేయండి
[cees]	[cey, ceyy-i, ceey-1]	[ceyy-aND1 ceey-aND1]
కోస్ 'to cut'	కాయ్, కొయ్యి. కోయి	కొయ్యండి కోయండి
[koos]	[koy, koyy-1, kooy-i]	[koyy-aNDi kooy-aNDi]
Exception: Whe	re the stem vowel is	<b>s</b> [aa] it is not shortened:
రాస్ 'to write'	రాయ్/రాయి	రాయండి
[raas]	[raay, raay-1]	[raay-aND1]

(4) When the basic stem has two syllables ending in  $\mathcal{E}$  [c] or  $\mathbb{S}[s]$  (som  $\mathbb{E}[piluc]$  to call, som  $\mathbb{E}[kalus]$  to meet), the final consonant is replaced by  $\mathbb{E}[w]$  before the imperative suffixes; e.g.

In such forms the final sequence  $4 \approx [uwu]$  of the singular verb tends to become 4 = [u] or 4 = [uu] in spoken Telugu.

In some non-standard varieties 5/5 [c s] do not change to 5 [w]; forms like పిలుమ [pilucu], పిలవండి [pilacaNDi] occur instead of the standard forms పిలు [pilu], పిలవండి [pilawaNDi].

(5) When the stem variant ends in a long vowel, the short vowel beginning the imperative suffixes is dropped.

Busic to	orm	Stem variant	Impera	tive
i." [wace]	'to come'	o• [raa]	ਾ [raa]	'Come'
[ water ]		[]	ాండ [raa-NDi] <sup>1</sup>	'Please come'
			రాకు [raa-ku]	'Don't come'
			రాకండే [raa-k-aNDi]	'Please don't come'
of [tecc]	'to bring'	ತ [tEE]	ತ [tEE]	'Bring'
[]		[*2-]	ತೆಂಡಿ [tEE-NDi]	'Please bring'
			తేకు [tEE-ku]	'Don't bring'
			తేకండి [tEE-k-aNDi]	'Please don't bring'
ੜਾ [poo]	'to go'	ಜ್ [poo]	హి [poo]	'Go'
			పోండి [poo-NDi]	'Please go'
			పోట [poo-ku]	'Don't go'
			పోకండి [poo-k-aNDi]	'Please don't go'

(6) There is one irregular verb which occurs in the Imperative only:

Here  $\in$  [a] in  $\cong$  [pada] can be treated as a variant of the more common  $\Leftrightarrow$  [u]. (See also 24.6(c)).

<sup>&</sup>lt;sup>1</sup>Long vowels of monosyllabic stems are shortened in some dialects when followed by two consonants; e g පාරය ්රයේ [raaNDi/raNDi], මියේ/මයේ [tEENDi/tFNDi]

### Hortative

### 16.8. Model sentences.

l. ఈ పాట ఎం <b>బాం</b> [iɪ paaTa <i>windaam.</i> ]	'Let us hear this song.'
2. ఆ డామ్మలు కొందాం [aa bommalu <i>kondaum.</i> ]	'Let us buy those dolls.
3 ಇಂಚಿತ ಪಕ್ಷಾಂ. [iNTiki we <i>Ldaam</i> .]	'Let us go home.'
4. పు <u>స</u> కం జరువుదాం. [pustakam <i>caduwudaam</i> .]	'Let us read the book'
5. ఈ పని జేవాం. [iɪ pani <i>ceeddaam</i> .]	'Let us do this work.'
6. రేపు ఇక్కడికి వద్దాం. [reepu ikkaDiki n <i>addaam.</i> ]	'Let us come here to- morrow '
7. ఇప్పడు కాఫీ తాగుచాం [ippuDu kaafii <i>taagudaam</i> .]	'Let us drink coffee now.'
8. ఆయన్ని పిలుద్దాం. [aayanni <i>piluddaam</i> .]	'Let us invite (lit call) him.'
9. వాణ్ణి కొడదాం. [waaNNi <i>koDadaam</i> .]	'Let us beat him.'
10. ఇల్లు కడదాం. [illu <i>kaDadaam</i> .]	'Let us build a house.'

An imperative of the type that includes the speaker or addresser is called the 'hortative'. In English it occurs in expressions like 'let us go', 'let us do', etc. This kind of expression is conveyed in Telugu by a finite verb which is formed by adding to the verb stem the hortative suffix  $\varpi$  [daa] followed by the 1st person plural suffix  $\varpi$  [m(u)]

Hortative forms in Telugu also have a future meaning involving two participant subjects (the addresser and the addressed) All the sentences in 16.8. can also mean 'We (both) will hear this song', 'We (both) will go home', etc. In interrogative sentences, only the future meaning is conveyed; e.g. & are access? [ii paaTa windaamaa?] 'Shall we (both) hear this song'

- 16.9 Principles for forming the hortative tense-mode
- المن The hortative tense-mode is formed by adding to the form of the root which occurs in the future-habitual tense the suffix المنابعة [daa] the personal suffix المنابعة [m(u)]<sup>2</sup>; e.g. عنابية [ammu] to sell. عنابة [ammutaanu] 'I will sell', عنابة المنابعة [ammudaam] 'Let us sell'
- (2) When the form of the root in the future-habitual ends in  $\mathbb{Z}[c]$  or  $\mathbb{Z}[s]$  it changes to  $\mathbb{Z}[d]$  in the horizative; e.g. (1st per. pl.):

Basic stem		Future-habitual	Hortative	
1ecT	to call	విలు <u>స్</u> తాము	ಪಿಲುದ್ದಾಂ	
[pilue]		[pilustaamu]	పిలుద్దాం [pɪluddaam]	
<b>5</b> 5.	'to take'	తీస్తాము	తీదాం	
[t115]		తీస్తాము [tristaamu]	[tiiddaam]	
5. L	'to give'	ఇస్తాము	ఇదాం	
[ice]		[istaamu]	[ıddaam]	

(3) In the non-standard speech of Telangana—mainly around Hyderabad—stem-final  $\mathcal{E}[c]$  or  $\mathcal{E}[s]$  changes to  $\mathcal{E}[z]$  in pronunciation. This represents partial assimilation of  $\mathcal{E}[c/s]$  to the following voiced dental stop  $\mathcal{E}[d]$  unlike the standard forms in which  $\mathcal{E}[c]$  is are totally assimilated to  $\mathcal{E}[d]$ , e.g.  $\mathcal{E} = \mathcal{E}[c]$  [piluz-daa-m] 'let us call'.  $\mathcal{E}[c] = \mathcal{E}[c]$  has no separate symbol in Telugu (also being non-phonemic), it can be represented in transcription by  $\mathcal{E}[s]$  only, e.g.  $\mathcal{E}[c] = \mathcal{E}[c]$ 

### The Durative

### 16.10. Model sentences

l. కమల వంట వేస్తున్నది. 'Kamala *is cooking*.' (lit. kamala waNTa ceestunnadi.] Kamala *is doing* cooking)

<sup>&</sup>lt;sup>2</sup> The form ending in m without u is generally used.

- నిన్నటి నుంచి వానకురుస్తున్నది. [ninnaTi nunci waana kurustunnadi]
- 3. రేపు మీ ఇంటికి ఎవరు వస్తున్నారు? [reepu mii iNTiki ewaru wastunnaaru?]
- 4. మిమ్మల్ని ఇప్పుడే చూస్తున్నాడు. [mimmalni ippuDee cuustunnaanu.]
- 5 వాస్కు రామాయణం వింటున్నారు. [waaLLu raamaayaNam wiNTunnaaru.]
- 6. శిల్లలు ఏడుస్తున్నారు. [pillalu eeDustunnaaru.]
- 7 మేం కొత్త ఇల్లు కడుతున్నాం. [meem kotta illu *kaDutunnaam*.]
- 8. మావాడు రేషీవేళకు వస్తుంటాడు. [maawaaDu reep(u) 11 wEELaku wastuNTaaDu.]
- మనం ఎల్లుండి ఓమానంలో వెస్తుంటాం [manam elluNDi wimaanamloo weLtuNTaam.]
- 10 జూన్లో ఇక్కవ వానలు పడుతుంటాయి. [juunloo ikkaDa waanalu paDutuNTaayei+.]

- 'It has been raining since yesterday.' (lit. rain has been falling ...)
- Who is coming to your house tomorrow?
- 'I am seeing (meeting) you just now.'
- 'They are listening to (the story of) the Ramayana.'
- 'The children are crying.'
- 'We are building a new house.'
- 'Our boy will be coming at this time tomorrow.'
- 'We will be going by plane the day after tomorrow.'
- 'In June it will be raining here.' (lit. rains will be falling.)

In the above sentences the italicized verbs express the aspect of 'continuity' of an action or state in the present, past or future. Telugu does not formally distinguish the present, past and perfect continuous as does English by such expressions as 'is are...ing', 'was were ..ing', 'has have had been ...ing.' In Telugu, the distinction is brought out by the use of an adverb of time or merely by the context of discourse Thus. Sentence 4 is clearly present continuous: Sentence 2 is present perfect continuous. Sentences 1, 5, 6, and 7 could be ambiguous with regard to time (past, present, perfect). In the absence of any time-specifying clues, a durative

verh carries the present continuous meaning. Sentences 8, 9, 10 refer to a continuous action in the future. As happens in English, a present continuous verb can occasionally be used to refer to simple future, as in Sentence 3.

# 1611 A durative finite verb has the following constituents:

Basic stem  $+ \mathcal{E} \mathcal{E}[t T]$  (durative suffix)  $+ \Delta \mathcal{E}[un]$  'to be' (in its finite form). It has been pointed out earlier that forms like  $\Delta \mathcal{E}_{2} \mathcal{E}_{3}$  [un-naa-nu] 'I am was' carry both present and past meanings. The future-habitual forms are, however, distinguished as  $\Delta \mathcal{E}_{3} \mathcal{E}_{3} \mathcal{E}_{3}$  [un-Taa-nu], etc. (used in Sentences 8, 9 and 10). The same tense distinction (past present vs. future-habitual) is also reflected in the durative verbs which are formed by the addition of the paradigm of  $\Delta \mathcal{E}_{3}[un]$  to durative stems. The durative suffix is  $\Delta \mathcal{E}_{3}[un]$  after stems ending in a short vowel + n; elsewhere it is  $\Delta \mathcal{E}_{3}[un]$ 

- 16.12. Every durative verb is technically a compound verb (see 15.1 and 20.6.), since at least two verb roots are involved in its construction, viz. the main verb and  $\pm \delta$  [un] 'to be'. It is, therefore, different from the other finite verbs treated so far in Chapters 14-16. Since it is used as commonly as the past, future-habitual and imperative, it is treated in this chapter. The rest of the compound verbs are treated in Chapter 20.
- 16.13. The following dialect variation in the form of the durative verb is noticed.

Coastal districts: వస్తున్నాడు

'He is/was/has

[was-t-unnaaDu]

innaaDu] been coming'

Rayalasima. వస్తా ఉన్నాడు

[was-taa + unnaaDu]

Telangana: వస్తాండు/వ్యండు

[wastaaNDu wastaNDu]

The Rayalasima form is a combination of two words: the present participle వస్తా [wastaa] 'coming', and ఉన్నాడు [unnaaDu] 'he is was' The Telangana non-standard form is a contraction of జిస్టా ఉన్నడు [wastaa + unnaDu] in which the short vowel ఉ [u] is lost following the long vowel అ [aa] and the word boundary #

is erased. In this dialect the complete form has emerged as a simple finite verb like the past or the future-habitual; i.e. \$5[was] (stem), or [taa] (durative), or [NDu] 3rd m.sg. Notice that this form is different from \$5\infty[wastaDu]\$ 'he will come' used in the future-habitual.

In a subdialect of the coastal districts. & [toon] replaces & & [tunna] in the formation of the 3rd n sg., e.g. standard & & oa [wast-oondi] 'She it is coming.'

There is now a tendency in the standard language to emphasize the aspect of the present past continuous by splitting the durative into two words; e.g.

```
కట్టన్నది 'She it is was coming'
[was-t-unnadi]

జమ్మా ఉన్నది 'She it keeps kept on coming'
[wastuu unnadi]
```

#### CHAPTER 17

# Uncommon Tense-Modes and Irregular Verbs

17.1. Besides the six inflectional types of finite verbs discussed in Chapters 15 and 16, there are a few others which are less common, being restricted only to certain verb stems and/or infrequent social contexts.

#### Durative Stative

In 2. There are two verbs  $\exists \infty 5$  [telus] 'to be known' and  $\boxtimes 5$  [wace] 'to be acquired' (with reference to a skill—lit. 'to come') which occur in the 3rd per. n sing. with the addition of  $\Rightarrow (\boxtimes)$  [u(nu)]. The surface subject may or may not be neuter but the finite verb in the 'durative stative' does not carry a marker of agreement with the subject. These verbs occur in construction with subjects denoting a fact or a skill requiring 'knowing' or 'acquiring'. The logical subject or the phrase denoting the experiencer is in the dative.

#### 17.3. Model sentences:

- l tat దాకు తెలుగు తెలును. [naaku telugu telusu.]
  - (h) అయినకు ముఖ్యమంతి తెలును. [aayanaku mukhyamantri telusu]
  - ్) మాకు మా ఇల్లు తెలుసా సునా? [miiku maa illu telusaa unaa?]
- 2 గుగ నారు ఆ సంగతి తెలుస్తుంది [naaku aa sangati telustundi ]
  - (h) నాకు ఆ సుగతి ఇక్కడే తెలిసింది. [naaku aa sangati ippuDee telisindi.]

- 'I know Telugu' (lit. to me Telugu is known).
- 'He knows the Chief Minister' (lit. to him the Chief Minister is known).
- 'Do you know our house?'
- 'I will know about that matter.'
- 'I have come to know that matter only now.'

- (c) నాకు ఆ సంగతి తెలియదు. [naaku aa sangati teliyadu.]
- (d) నాకు మీ సంగతి ఇప్పడే తెలుస్తున్నది. [naaku mii sangati ippuDee telustunnadi.]
- 'I don't know that matter.'
- 'I am getting to know about you (lit. your affair) only now.'
- 17.4. The finite verbs in Sentences 2(a)-(d) can also occur in the plural as తెలుస్తాయ [telustaay1]. లెక్కాయ [telusEEyi], లెల్లమ్మ [teliyawu] and లెబ్లున్నాయ [telustunnaayi], if the grammatical subject is in the plural, like సంగత్తలు [sangatulu] 'news, matters, affairs'. But in the case of Sentences 1(a)-(c) the form of the verb remains unchanged irrespective of the gender and number of the grammatical subject. Thus, in place of 1(b), it would be ungrammatical to say

ేనాకు ముఖ్యమంత్రి తెలిగాడు. [\*naaku mukhyamantri telisEEDu.]

The nature of the tense expressed by the form  $\exists \omega : (\Xi)$  [telusu(nu)] can be understood from the following sentences:

- l. (a) నాకు ఆ నంగతి పచేగ్ళనుంచి తెలుసు. [naaku aa sangati padeeLLanunci telusu.]
- 'I have known that fact for ten years.'
- (b) నాకు ఆ నంగతి పదేశ్శకించట తెలుడు.[naaku aa sangati padeeLLa kindaTa telusu.]
- 'I knew that fact ten years ago.'
- (c) నాకు ఆ సంగతి పదేశ్శకించట తెలిసింది. [naaku aa sangati padeeLLa kindaTa telisindi.]
- 'I came to know that fact ten years ago.'

But corresponding to 1(a) above, it would be ungrammatical to say

ేనాకు ఆ నంగతి పదేళ్ళనుంచి తెలిసింది

[\* naaku aa sangati padeeLLa nunci telisindi]

using the past tense verb.

From the above examples, we gather (1) that 30000 [telusu] occurs duratively and refers to a continuing state of knowledge whereas 30200 [telisindi] refers to a completed or punctual state of

knowledge. (2) that 3222 [telusu] has no future time reference, that is, we cannot say

ినా**కు ఆ** సంగతి రేట్ల తెలుదు. [\*naaku aa sangati reepu telusu ] 'I know that fact tomorrow.'

(3) Both తెలుప [telusu] and the other members of the paradigm like తెలిసింది [telisindi] are Dative Verbs requiring the logical subject in the dative case as opposed to తెలుసుకాన్ [telusukon]! which is used actively (with agent subject):

రేడు ఆ దంగతి తెలుడకొన్నాను. [neenu aa sangati telusukonnaanu ] 'I (have) learnt (found out) that fact '

IT 5 For want of a better term, the tense implied by the finite verb  $\exists x \in \mathcal{K}$  [telus-u(nu)] is called the 'Durative Stative', because 'knowing' refers to a 'state' as opposed to an action, and the tense is different from the normal past, future-habitual and durative The other verbs that are inflected for this tense are  $\lambda x \in [\text{erugu}]$  'to know',  $x \in [\text{wacc}]$  '(skill) to be acquired' and  $x \in [\text{caalu}]$  'to be enough'.

#### Model sentences:

సీమ శ్వాం ఎదగు, నిజం చేవుడెరుగు.
 [niiru pallam erugu, nijam deewuD(u) erugu.] (proverb)

'Water knows its level (lit. low land); God knows the truth'

2. (a) నాకు ఈ డబ్బు బాలు. [naaku n Dabbu caalu.] 'This money is sufficient for me.'

(b) నాకు ఈ డబ్బు వాలదు. [naaku ii Dabbu caaladu ] 'This money is not sufficient for me.'

3. (a) ఆతినికి తెలుగు చచ్చు. [ataniki telugu waccu] 'He knows Telugu.'

(b) అతనికి ఈత వచ్చు. [atanıki iita waccu.] 'He can (lit. knows how to) swim.'

(c) ఆమెకు కుట్టుపని రాదు. [aameku kuTTupanı raadu ] 'She does not know sewing/tailoring.'

¹Reflexive verbs in \$5 [kon] are dealt with in Chapter 19.

(d) మాడిల్లవాడికి మాటలు వబ్బాయి. [maa pillawaaDiki maaTalu waccEEyi.] 'Our son learnt to talk' (lit. 'Words came to our boy').

In the case of active [erugu], the Past, Future, and Durative forms do not occur: but the following finite forms occur in the Durative Stative, though infrequently.

```
lst. ఎరుగుదును [erugudunu] ఎకుగుడుప [erugudum]
2nd ఎరుగుదువు [eruguduwu] ఎకుగుడురు [eruguduru]
3rd ఎరుగు [erugu] ఎకుగుడురు [eruguduru]
```

Only the 1st person sg. form (affirmative and negative) occurs commonly, the logical subject (experiencer) being in the nominative, e.g.

```
నేను మీ కాతగారిని ఎరుగుదున్ను పరగను. I know do not know [neenu mii taatagaarini erugudunu your grandfather.'
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This is entirely synonymous with

```
నాకు మీ కాతగారు తెలుసు/తెలియదు.
[naaku mii taatagaaru telusu teliyadu.]
```

There is a tendency in modern Telugu to dispense with the use of ఎరుగు [erugu] in favour of తెలుస్ [telus].

వ $\mathcal{E}_{\omega}$  [wacc] is used of knowledge of acquired skills.  $\mathcal{E}_{\omega}$  [wacc] and  $\mathcal{E}_{\omega}$  [telus] are interchangeable only when one refers to knowing a language and with a difference of meaning.

- (a) అకనికి తెలుగు వచ్చు. [ataniki telugu waccu.]
- (b) ఆశనికి తెలుగు తెలుసు. [ataniki telugu telusu.]

Here, (a) means 'He knows Telugu' (which he acquired as a second or third language), whereas (b) means 'He knows Telugu' (it being his mother tongue).

వచ్చ్ [wacc] can be inflected like తెలుస్ [telus] in the Past, Future-habitual, Durative and Negative; వాలు [caalu] can also be inflected similarly. All these three verbs have negative finite as well as a full set of non-finite forms like other verbs.

#### · -- ¢

## Polite Imperative

our

176 Mindel sentences

1	మా ఇంటికి కిండి, లోంచేస్తురు గాని. [maa iNTiki raNDi, bhoonceedduru gaani]	'Please come to or house, you can dine (with us).'
2	కూర్మోండి, తిరివాతి పోడురు గాని.	Please be seated.

- [kuurcoo Di, tarawaata pooduru can go later.]
- 3 గినిమాకు వస్తే నువ్వనాతో మాద్దుప్తు గాని. [Sinimaaku wastee, nuwwu naatoo cuudduwu gaani] 'If you come to the cinema, you may also see it with me.'

In these sentences, the finite verbs are formed by adding to the verb stem which occurs in the hortative the tense-mode suffix  $\bowtie$  [du] followed by the 2nd person suffixes  $\bowtie$  [wu] sg and  $\bowtie$  [ru] pl The finite verb is always accompanied by the particle  $\bowtie$  [gaani] but then, but'. The entire verb sequence conveys a polite request; it is used only in the case of an addressee with whom the speaker is familiar

In the above forms, note the sandhi changes in the verb stems లోంజేవ్ [bhooncees] 'to dine', మాస్ [cuus] 'to see': (compare 16.9).

```
bhooncees - du - wu → bhoonceedduwu cuus - du - wu → cuudduwu
```

17.7. The verb forms so far discussed in this chapter are historical remnants of an Indefinite Aorist tense which is found extensively in Old Telugu They are adapted in modern Telugu for specific usages. There is no single verb whose full paradigm in this tense is used in modern Telugu. However, specimen paradigms of three verbs are cited below for illustration:

ا وكشي [ammu] 'to sell'

Singular			Plural	
1st.	అమ్ముడును	[ammudunu]	అమ్ము దుము	[ammudumu]
2nd.	అమ్ముడుపు	[ammuduwu]	అమ్ముదురు	[ammuduru]

17.8. Occasionally this tense is used in contrafactual conditional sentences of the type:

1	వాడు వెబితే నేను చేస్తును. [waaDu cebitee, neenu ceeddunu.]	'If he told me, I would do (it)' or 'If he had told me, I would have done it' implying 'but he did not tell me.'
2.	వరదలు ఎస్టే, ఇళ్ళు మునిగి పో(వు)ను. [waradalu wastee, 1LLu munigi poo(wu)nu.]	'If floods came, the houses would be submerged' or 'If floods had come, the houses would have been submerged' implying 'but they did not come.'
3.	వాడు చస్తే, బాగుండును. [waaDu castee, baaguNDunu.]	'It would be good, if he died' implying 'but he has not died.'

These forms are slowly becoming obsolete in modern Telugu in favour of another tense, discussed below, which is quite productive.

# Contrafactual Conditional

17.9. A finite verb with the meaning 'would (have) might (have)'

by adding a set of personal suffixes to the form of the verb stem which occurs in the past tense — suffix  $\mathbb{Z}$  [ee]. The personal suffixes are  $\mathbb{Z} \mathbb{Z} = \mathbb{Z} \mathbb{Z} = \mathbb{Z} \mathbb{Z} = \mathbb{$ 

Their oblique stems are అమ్మేవాడి [ammeewaaDi], అమ్మేదాని [ammeedaani] and అమ్మేవాళ్ళ [ammeewaaLLa]. Personal suffixes for the 1st and 2nd per sg. and 1st per. pl. are formed by adding ని [-ni], వి [-wi] and ్రాము [-m(u)] respectively to these. The paradigm of the tense is

Commenter

		Singular	Plural	
1st per.	(non-	ಅಮ್ಮೆ ವಾಣ್ಣೆ [ammmeewaaNNi] ಅಮ್ಮೆ ದಾನ್ನಿ [ammeedaanni]	ఆమ్మేవాళ్లం [ammeewaaLLam]	(human)
2nd per.	(non-	అమ్మేవాడివి [ammeewaaDiwi] అమ్మే దానివి [ammeedaaniwi]	అమ్మేవాళ్లు [ammeewaaLLu]	(human)
3rd per	(non-	అమ్మే వాడు [ammeewaaDu] అమ్మేది [ammeedi]	అమ్మేవాళ్లు [ammeewaaLLu] అమ్మేవి [ammeewi] n	(human) (human in sing., on-human
Exam	ples ar	e:		in pl.)
l వాడు వెబితే. నేను వేసేవాణ్ణి. [waaDu cebitee, neenu		£5	'If he (had) asked would do/have	•

- 2. వరకలు వే్డ్, ఇక్డ్ మునిగిపోయేవి [waradalu wastee, iLLu munigipooyeewi.
- 3. వాడు చేస్తే, బాగుండేది [waaDu castee, baaguNDeedi] be have been good.

If floods came had come, the houses would be have been submerged \*

If he (had) died, it would

These forms are used in 'contrary to fact' conditional sentences of the kind illustrated in 17.8. They are in fact pronominalized adjectives and nouns formed on the future verbal adjective (see Chapter 21) A clause like నేను వేసేవాడ్లి [neenu ceeseewaa NNi] 15 technically a NP - NP sentence ( \frac{1}{2} \tag{neenu} noun subject ವೆಸಿವಾಕ್ಷ [ceeseewaaNNi] noun predicate). The negatives of these sentences are formed by adding the negative inflected forms of అవ్ [aw] 'to be, become', as in the case of other NP - NP sentences—see 17.16(b).

Although formally these are like nominal predicates they function with the force of finite verbs. Some more examples are given here by way of illustration:

- 1. ఆయన అడిగితే, నేను చెప్పేవాణ్ణి కాను/కాదు. [aayana aDigitee, neenu ceppeewaaNNi kaanu kaadu.]
- 'If he had asked, I would not have told him.
- 2. మీరు మా ఇంటికి వస్తే, మీకు భోజగం పెట్టేవాళ్ళం. 'If you had come to [miiru maa iNTiki wastee, miiku bhoojanam peTTeewaaLLam.]
  - our house, we would have given you food.
- 3. మీ వేషం చూస్తే, మా పిల్లలు భయ%డేవాస్తు. [mii weeSam cuustee, maa pillalu bhayapaDeewaaLLu.]
- 'Our children would be scared, if they saw your costume.

Note that each of the above sentences may have a past or nonpast meaning (e.g. 'if he had asked, I would not have told him' or 'If he asked, I would not tell him') according to the context.

# Negative Potential Tense

### 17.10. Model sentences:

పిల్లవాడు కింద పడేను జాగర్త. [pillawaaDu kinda paDeenu, jaagarta.

'The boy may fall down, be careful.

```
You might tell father

(don't!), he will beat
you!"

ຈັກກະສະລະວາ. ຂໍຄະເຕີ ວ່າວະ.

(haagaa cadawa NDi.

panik Salloo tappeeru]
```

If In some varieties of the standard language, a tense meaning it might happen' implying 'be careful that it does not happen', occurs Like the other finite verbs, this type of verb is analyzable into three elements: verb stem -2 [ee] + personal suffix. Forms in the first person do not occur. The stem variant is identical with that occuring in the past tense.

ಪರ್ಷ [paDu] 'to fall'

		Singular		Plural
2nd pers	à <b>డే</b> ప్	[paD-ee-w]	పడేరు	[paD-ee-ru]
3rd m.f.	ఒడేను	[paD-ee-nu]	పడేరు	[paD-ee-ru]
n	పడేసు	[paD-ee-nu]	పడేను	[paD-ee-nu]

In the Eastern (Visakhapatnam and Srikakulam) dialect a compound verb formed with the modal auxiliary కల [kala] 'to be able' is used instead, e.g జడగలకు [paDagalaDu], పెప్పగలకు [ceppagalawuj, తిప్పగలకు [tappagalaru], etc. See further exx. in 20.11

### Obsolescent Past Tense

17.12. A different form of the past tense from that described in Chapter 15 occurs in the literary language and in the colloquial speech of Rayalaseema. It is sometimes also heard in the Coastal Districts. The first and second persons singular and plural are formed by adding the suffix  $\frac{a}{b}$  [ti/Ti] plus the personal suffixes (1st per. singular  $\frac{a}{b}$  [ni], 1st per. plural  $\frac{a}{b}$  [mi]; 2nd per. sing.  $\frac{a}{b}$  [wi], plural  $\frac{a}{b}$  [ni] to the form of the stem which occurs in the Future-habitual In the case of stems ending in u, the tense suffix is  $\frac{a}{b}$  [iti]. The 3rd per. m.f.n. sing. and 3rd per. n. pl. are formed by adding the suffix  $\frac{a}{b}$  [-enu] to the stem and the 3rd per. m.f. pl. is formed by adding the suffix  $\frac{a}{b}$  [ri]. The final  $\frac{a}{b}$  [i] in personal

suffixes is due to vowel harmony; i.e  $4 \rightarrow \pi$  [u  $\rightarrow$ 1] following the tense suffix  $3 \approx 1$  [ti iti]. Sample paradigms

	(1) అమ్ము అమ్మ్	[ammu amm] to sell	(2) ఓలుడ్	[pilue] to call
Singular				
1st per 2nd per. 3rd per. (m.f.n)	<b>ಆ</b> ಮ್ಮಿ ಶಿವಿ	[ammitini] [ammitiwi] [amme(nu)]	ఎల్ <u></u> పై వి	[pilistini] [pilistiwi] [pilice(nu)]
Plural				
1st per. 2nd per. 3rd per. (m.f.) 3rd per. (n)	ಅಮ್ವಿ తిరి ಆಮ್ಮಿ ರಿ	[ammitimi] [ammitiri] [ammiri] [amme(nu)]	ఓల్పిం ఓల్పెం	[pilistimi] [pilistiri] [piliciri] [pilice(nu)]
(	3) ລະ [win]	'to hear'	(4) = [	poo] 'to go'
Singular				
1st per. 2nd per. 3rd per. (m.f n)	ವಿಂಟಿವಿ	-	పోతివి	[pootini] [pootiwi] [pooye(nu)]
Plural				
1st per. 2nd per. 3rd per (m.f.) 3rd per (n)	వింటిరి వినిరి	[wiNTimi] [wiNTiri] [winiri] [wine(nu)]	<b>పోతిరి</b> హోయిరి	[pootimi] [pootiri] [pooyiri] [pooye(nu)]

17.13 In the standard coastal dialect the past tense of # [poo] inflected as above occurs when it is used as an auxiliary following a negative non-finite verb in sentences of the type.

- 2 వాడునా మాట వినకివోయే '(But), he would not [waaDu naa maaTa winakapooye] listen to me'' (ht 'to my word')

This construction implies surprise and displeasure on the speaker's part. Even in the Rayalasima dialect, the past tense finite forms described in Chapter 15 are gradually replacing the above type in educated speech.

# Some Irregular Verbs

17.14. The verb  $\pm 5$  [un] 'to be, to exist' has two complementary roots (1)  $\pm 5$  [un] which is conjugated like  $\pm 5$  [win] 'to hear' and (2)  $\pm 25$  [uNDu] which is conjugated like  $\pm 5$  [ammu] 'to sell'. Some forms are derived from one root and some from the other.<sup>2</sup>

(a) From the root  $\pm \mathbb{E}[un]$  are derived:

(1) Present past	<del>ఉ</del> న్నాను	[unnaanu]
(2) Future-habitual	<del>ఉ</del> ంటాను	[uNTaanu]
(3) Durative	ఉంటున్నా ను	[uNTunnaanu]
(4) Hortative	ఉందాం	[undaam]
(5) Present participle	ఉంటూ	[uNTuu]
(6) Conditional	ఉంపే	[uNTee]
(7) Concessive	<del>ఉ</del> న్నా	[unnaa]
(8) Past verbal adjective	<del>ఉ</del> న్న	[unna]
(9) Durative verbal adjective	ఉంటున్న	[uNTunna]

(b) From the root 40 to [uNDu] are derived:

(1) Negative	ఉండను	[uNDanu]
(2) Imperative affirmative	ఉండు, ఉండండి	[uNDu,
		uNDaNDi]
(3) Imperative negative	ఉండకు, ఉండకండి	[uNDaku,
		uNDakaNDi]
(4) Past participle	<del>ఉ</del> ండి	[uNDi]
(5) Negative participle	<del>ఉ</del> ండక	[uNDaka]
(6) Infinitive	ఉండన్	[uNDan]
(7) Verbal noun	ఉండటం	[uNDaTam]
(8) Fut. hab. verbal adjective	⇔ಂಡೆ	[uNDee]
(9) Negative verbal adjective	ఉండని	[uNDani]

In all tense-modes except the present/past ఈన్నాను [unnaanu] the

<sup>&</sup>lt;sup>2</sup>The lists which follow contain other forms—non-finite, infinitive, verbal noun—which will be studied in later chapters.

verb ఈ [un] can have the additional meaning 'to stay, wait, remain' as well as 'to be'. ఉన్నామ [unnaanu] has a simple present past meaning 'I am was'; లేమ [leenu] 'I am not was not' is in opposition to it. ఉంటామ [uNTaanu] means either 'I stay will stay' or 'I will be/I am in the habit of being' (emphasising the future or habitual aspect). ఉండమ [uNDanu] is in opposition to ఉంటామ [uNTaanu]. ఉంటన్నామ [uNTunnaanu] means 'I am staying' or 'I am (continuously)'

d [lee] 'not to be, not to exist' has only the following forms:

- (1) Present/past finite tense లేను [leenu] (for paradigm see 148)
- (2) Negative participle さらざめこの [leeka leekuNDaa]
- (3) Negative verbal adjective きた [leeni]
- 17.15. (a) The verb  $\mathfrak{S} \mathbb{S} [kon]$  'to buy' is conjugated like  $\mathfrak{L} \mathbb{S} [kon]$  'to hear'.  $\mathfrak{S} \mathbb{S} [kon]$  (auxiliary verb) is conjugated in the same way except that (1) in those forms where the tense suffix is  $\mathfrak{L} [a]$  or begins with  $\mathfrak{L} [a]$ ,  $\mathfrak{S} \mathbb{S} \mathfrak{L} [kon+a]$  becomes  $\mathfrak{L} [koo]$  and (2) the affirmative imperative singular is  $\mathfrak{L} [koo]$  not  $\mathfrak{L} [koou]$  (see Chapter 19).
- (b) The verb కూర్చున్ [kuurcun] 'to sit' has two complementary roots (1) కూర్చున్ [kuurcun] which is conjugated like [win] 'to hear' and (2) కూర్చొన్ [kuurcon] which is conjugated like కాన్ [kon] (auxiliary verb). Some tenses are derived from the first root and some from the second.

From the root కూర్పున్ [kuurcun] are derived:

(1)	Present/Past	కూర్పున్నా ను	[kuurcunnaanu]
` .	•		-
(2)	Future-habitual	కూర్చుంటాను	[kuurcuNTaanu]
(3)	Durative	కూర్బుంటున్నాను	[kuurcuNTunnaanu]
(4)	Hortative	కూర్పుందాం	[kuurcundaam]
(5)	Present participle	కూర్చుంటా	[kuurcuNTuu]
(6)	Past participle	కూర్చుని	[kuurcun1]
(7)	Conditional	<b>కూ</b> ద్దులే	[kuurcuNTee]
(8)	Concessive	కూర్చు	[kuurcunnaa]
(9)	Fut. hab. verbal	కూర్పుడే కూర్పునే	[kuurcuNDee (or
	adjective		kuurcunee)]

In Durative verbal కామ్రమన్ల [kuurcuNTunna]
adjective
III Past verbal కూమ్రమ్ల [kuurcunna]
adjective

From the root 5-525 [kuurcon] are derived:

(1) Negative	కూర్చోను	[kuurcoonu]
(2) Imperative affirmative	కూర్పో	[kuurcoo]
•	కూర్చోండి	[kuurcooNDi]
(3) Imperative negative	కూరో <sub>ఎ</sub> కు	[kuurcooku]
	కూర్చోకండి	[kuurcookaNDi]
(4) Past participle	కూర్చొని	[kuurconi]
(5) Negative participle	కూర్చోక	[kuurcooka]
(6) Intinitive	కూర్చోన్	[kuurcoon]
(7) Verbal noun	కూర్చోటం	[kuurcooTam]
(8) Past verbal adjective	కూర్చొన్న	[kuurconna]
(9) Fut. hab. verbal adjective	కూర్చొనే	[kuurconee]
(10) Negative verbal adjective	కూర్చోని	[kuurcoon1]

(c) నిల్మున్ [nilcun] 'to stand' is conjugated exactly like కూర్చున్ [kuurcun] 'to sit'. నిల్మున్ [nilcun] has a variant form మంచున్ [nuncun] which is often used in conversation.

17.16. (a) The verb root మావ్ [cuuc] 'to see' has a variant form cuus (e.g. past tense మావాను [cuucEEnu], మాశాను [cuusEEnu] or [cuusEEnu] (see 15.6(6), past participle మావి [cuuci] or మాసి [cuusi], etc.)

(b) In the verb & [aw] 'to be, become' certain forms are derived from the root variant so [kaa]. All these forms have dialectally alternative forms derived from the root & [aw]; e.g.

negative tense కాను/అవను [kaanu/awanu] negative participle కాక/అవక [kaaka/awaka] etc.

There is no difference in meaning between the forms in  $\mathbf{v}$  [kaa] and those in  $\mathbf{v}$  [aw].

I he full negative paradigm of the verb & [aw] 'to be, become' is:

### Singular

1st per.	కాను	[kaanu]	'I am	was not
2nd per.	కావు	[kaaw(u)]		
3rd per (m.)	కాడు	[kaaDu]		
3rd per. (f n.)	కాదు	[kaadu]		

### Plural

1st per.	కాము	[kaam(u)]
2nd per.	కారు	[kaaru]
3rd per. (m.f)	కారు	[kaaru]
3rd per. (n)	కావు	[kaaw(u)]

Instead of using see [kaadu] for all persons and numbers in a negative noun-noun sentence, the other forms of this tense can also be used; e.g.

- l. ఆతను నా స్నేహిత్తు కాడు కాదు. 'He is not my [atanu naa sneehituDu kaaDu kaadu.] friend '
- 2 వారు డాక్టరుగారు కారు/కాడు. 'He is not a [waaru DaakTarugaaru kaaru kaadu.] doctor '
- 3. మారు మా దంధువులు కారు/కాడు. 'You are not my [muru maa bandhuwulu kaaru kaadu.] relatives '
- 4. అవి జెట్లు కావు/కాడు. 'Those are not trees ' [awi ceTlu kaawu kaadu]
- (c) The verb ఇప్ప్ [icc] 'to give' has variants ఇప్ప్ 'ఇయ్య్ [iww iyy] before certain suffixes, e.g. Negative tense ఇయ్యను [iyyanii] లా ఇప్పను [iwwanii]. There is no difference in meaning between the forms in ఇయ్య్ [iyy] and those in ఇప్ప్ [iww]; they are current in different dialects.
- (d) The verb పరుష్ [paruc] 'to scatter' or 'to make' is conjugated like పలుష్ [piluc] 'to call', but when the tense-mode suffix is అ [a], there are two alternative root variants, పరష్ [parac] and పరష్ [paraw], which are current in different dialects; e.g. Negative tense: పరవను [paracanul or పరవను [parawanu], infinitive పరచ [paraca] or పరవ [parawa].

#### CHAPTER 18

# Non-finite Verbs: Participles

18.1 A non-finite verb has the following characteristics: (1) It does not carry a gender-number-person suffix in agreement with the grammatical subject of the sentence. (2) It is formed by adding the appropriate tense-mode suffix to a verb stem. (3) It forms a subordinate clause which precedes the main clause in a sentence. (4) A subordinate clause ending in a non-finite verb is generally a transformation of a main clause carrying the corresponding finite verb.

18.2. Non-finite verbs can be classified into two types of participles, conjunctive and relative. The conjunctive participles, which we shall generally refer to simply as participles, end subordinate verb clauses, whereas relative participles or verbal adjectives end subordinate adjectival clauses. The details of the relationship of these to the main clauses will be discussed under syntax. In this chapter we are concerned mainly with the manner of forming participles. The four affirmative participles are:

(a) Past Perfective: 1 Verb stem  $+ \approx [1]$ :

e.g. అమ్మి 'having sold'

[amm-1]

(b) Durative: Verb stem + 500 [tuu],

e.g. అమ్ముతూ 'selling, while

[ammu-tuu] selling'

e.g. ಅಮ್ನಿತೆ 'if one sells/sold'.

[amm-itee]

(d) Concessive: Verb stem + ar [inaa];

e g. అమ్మినా 'although one sells ' [amm-inaa] sold'.

We use the terms 'past' and 'perfective' interchangeably Strictly speaking, 'perfective' is more accurate, because it denotes past time with reference to the time denoted by the main verb, but not necessarily prior to the time of speaking the utterance

These four have corresponding forms in the negative:

(a) and (b) Perfective negative Verb Stem & [aka] & [a

```
ఆమ్మకులమ్మకులవా 'Without selling having sold'.
[amm-aka amm-akuNDaa]
```

This corresponds to both perfective and durative participles in the negative.

- (c) Conditional negative. Verb stem అకపోతే [aka pootee].
  e g. అమ్మకపోతే 'if one does not
  [amm-aka sell did not sell'
  pootee]
- (d) Concessive negative: Verb stem అకపోయినా [aka pooy-inaa]:
  e.g. అమ్మ కపోయినా `although one
  [amm-aka does not did
  pooy-inaa] not sell`

All the negative participles except the es [aka] form come under compound verbs, since they are formed by adding inflected auxiliaries to the negative stem ending in es [aka]: 4:3 [uNDaa] is an infinitive derived from 40% [uNDu] to be'.2 25 [poo-tee] and 26 [pooy-inaa] are the conditional and concessive forms of the verb 26 [poo] to go' which is used as an auxiliary here. A form like existing [amm-aka pootee] would have developed its present meaning from something like 'if (one) goes went without selling.' The meaning of 'go' is no longer relevant in these forms.

# Past Perfective Participle

#### 18.3. Model sentences:

- (a) 1 లై.కికి వెళ్లి పుస్తకం తెస్తాను. [laybraruki weLLi, pustakam testaanu.]
  - 2 భోంకేసి ఈరికి వెక్తాడు. [hhoonceesi, uuriki weLtaaDu.]
  - సినిమా మాసి, ఇంటికి వస్తున్నాడు. [sinimaa cuusi, iNTiki wastunnaaDu.]
  - 4. డబ్బప్పి, వెళ్ళండి. [Dabbu *icci*, weLLaNDi.]
- (b) 5. పొద్దెక్కి, న్రిత్వాడు. [podd/u+ekki, nidra leecEEDu.]
  - 6. నేనమెరికా పెప్పి, ఏడాది అయింది. [neen(u) amerikaa wacci, eeDaadi ayindi.]
  - 7 నేను మిమ్మల్ని చూసి, మూడు రోజులయింది. [neenu mimmalni cuusi, muuDu roojul(u) ayindi.]
- (c) 8. నేను బస్సెక్కి, గుంటూరు పెళ్ళాను. [neenu bass(u) ekki, guNTuuru weLLEEnu.]
  - 9. రాము ఇక్లీలు తిని, లావెక్కాడు. [raamu iDLiilu *tini*, laaw(u) ekkEEDu.]

- 'Having gone to the library, I will bring a book.'
- 'Having had dinner, he will go to town.'
- 'Having seen a movie, he is coming home.'
- 'Having given the money, please go.'
- 'The sun having risen, he got up from sleep.' or 'He awoke after sunrise.'
- 'It is a year since I came to America.' (lit. 'I having come to America, it has been a year's time.')
- 'It is three days since I saw you.' (lit 'I having seen you, it has been three days.')
- 'I went to Guntur by bus.'
  (lit. 'I, having boarded a
  bus, went to Guntur.')
- 'Ramu grew fat through eating idlies.' (lit. 'Ramu having eaten idlies, grew fat.')

(d) 10	గాత్వాన వచ్చి, ఇల్లు కూలింది. [gaaliwaana w <i>acci</i> , illu kuulindi ]	'The house collapsed due to the hurricane' (lit 'The hurricane having come, the house collapsed.')
11.	వాణ్ణి కొట్టి, ఎం లాభం ? [waaNN1 koTT1, eem	'What is the use of beating him?' (lit 'having beaten

laabham?]

The words in italics in the above sentences are pust or perfective participles. A comma following these forms stands for a pause or brief silence marking the end of a subordinate clause A past participle refers to the completion of an action which precedes in point of time the action denoted by the finite verb.

him, what use";

18.4. The past participle is formed by adding the aspectual suffix i to the form of the stem which occurs in the past tense, e.g.

Basic stem	Past tense	Past participle
⊌ಮ್ನು 'to sell'	అమ్మాసు 'I sold'	ه having 'having
[ammu]	[ammEEnu]	[ammi] sold
ఆడుగు "to ask"	అడిగాను 'I asked'	esa 'having
[aDugu]	[aDigEEnu]	[aDigi] asked
పిలువ్ 'to call'	పిలిచాడు 'I called'	ier 'having
[piluc]	[pilicEEnu]	[pilici] called
చూపిం≲్ 'to show'	చూపించాను 'I showed'	మాకింది 'having
[cuupinc]	[cuupincEEnu]	[cuupinei] shown'
విన్ 'to hear'	విన్నాను 'I heard'	aa 'having
[win]	[winnaanu]	[wini] heard'

18.5. The past participle is used in several contexts the rules of which are not entirely clear. The sentences in (a) refer to two consecutive actions of which the earlier action is signalled by a past participle. These sentences can be freely translated into English by using the conjunction 'and', e.g. 'I will go to the library and bring a book' ((a)1). The subject of the subordinate clause and that of the main clause are identical in these sentences. In (b) (Sentences 5, 6, and 7) the subject of the subordinate clause is different from that of the main clause. These are all expressions

In which 'time' is referred to in one of the clauses. In Sentences 8 and 9 the past participle has an adverbial meaning referring to the manner or means of 'going' (by bus) or 'growing fat' (through eating idlies). In Sentence 10 the past participle in the subordinate clause establishes a causal relationship with the meaning denoted by the main clause, viz. 'because the hurricane came, the house collapsed' A similar relationship is also found in Sentence 11. A detailed discussion of the various uses of the past participle will be found in the chapters on syntax.

## Durative Participle

#### 18.6. Model sentences.

- పెక్రకం రాస్తూ, సిగరెట్లు తాగుతున్నాడు [uttaram raastuu, sigareTTu taagutunnaaDu.]
- 2 నడుస్తూ, కథ వెప్పాడు. [naDustuu, katha ceppEEDu.]
- అన్నం తెంటూ, మాట్లాడకండి.
   [annam tiNTuu, maaTLaaDakaNDi.]
- 4 పండు కోస్తూ, కింద పడ్డాడు. [paNDLu koostuu, kinda paDDaaDu.]
- 5. ఆయన నవ్వతూ, మాట్లాడతాడు. [aayana nawwutuu, maaTLaaDataaDu.]
- 6 మాట్లాడుతూ, పనివేద్దాం. [maaTLaaDutuu, pani ceeddaam.]

- 'While writing the letter, he is smoking a cigarette.'
- 'While walking, he told a story.'
- 'While eating food, do not talk.'
- 'While cutting fruit, he fell down.'
- 'Smiling, he talks' or 'He smiles while he talks.'
- 'Let us do the work as we talk.'

The words in italics above are durative participles. The durative participle is used when the action in the subordinate clause is simultaneous with that in the main clause. The subjects of the subordinate and main clauses are always the same. As in the case of the past participle, the durative participle has in some contexts the force of an adverbial For instance, Sentence 5 may be understood to mean 'he talks smilingly', where same [nawwituu]

'smiling' can refer to a particular manner of behaviour while talking

18.7. The durative participle is formed by adding the suffix & [tuu] or & [Tuu] to the form of the stem which occurs in the durative finite verb; e.g.

Basic stem	Durative finite verb	Durative participle
ఆమ్ము	అమ్ముతున్నాను	ه منني کت
[ammu]	[ammutunnaanu]	[ammutuu]
`to sell`	`I am selling`	'while selling'
అడుగు	లడుగుడిన్నాను	ఆమగుతూ
[aDugu]	[aDugutunnaanu]	[aDugutuu]
'to ask'	'I am asking'	'while asking'
పిలుచ్	ఓలస్తున్నాడు	ఓలుస్తూ
[piluc]	[pilustunnaanu]	[pilustuu]
'to call'	'I am calling'	'while calling'
కాట్	కొడుతున్నాను	కొడుతూ
[koTT]	[koDutunnaanu]	[koDutuu]
'to strike'	'I am striking'	'while striking'
విస్	వింటున్నాను	ವಿಂಟ್
[win]	[wiNTunnaanu]	[wiNTuu]
'to hear'	'I am hearing'	'while hearing'
ఇడ్స	ఇస్తున్నాను	ఇడ్లా
[icc]	[istunnaanu]	[istuu]
'to give'	'I am giving'	'while giving'
హో	పోతున్నాను	హోతా
[poo]	[pootunnaanu]	[pootuu]
to go	'I am going'	'while going'

# Negative Perfective and Negative Durative

#### 18.8. Model sentences

(a) 1. వాతన్నం కేసకుండా వెళ్ళాడు. 'He went without eating [waaD(u) annam tinakuNDaa food.'
weLLEEDu.]

 నే నాయనకు చెప్పటండా వబ్బాడు.
 [neen(u) aayanaku ceppakuNDaa waccEEnu.] 'I came without telling him.'

- 3. అయన రాకుండా మీారు రారు. [aayana raakuNDaa, miiru raaru.]
- 'You will not come without his coming.'

4. తెలియకుండా మాట్లాడకు. [teliyakuNDaa maaTLaaDaku.] 'Do not talk without knowing.'

5. చూడకుండా వెగ్గకిండి [cuuDakuNDaa, weLLakaNDi.]

- 'Please do not go without looking.'
- భోజనం చేయకుండా ఎవరుంటారు ?
   [bhoojanam ceeyakuNDaa ewar(u) uNTaaru?]
- 'Who will live (lit. be, exist) without eating food?'
- (b) 7. జాడిక తెలియక, బాధపడుతున్నాడు.[waaDiki teliyaka, baadhapaDutunnaaDu.]
- 'Due to his ignorance, he is suffering.'
- 8. వాడు నరిగా తినక, చిక్కిహాయాడు. [waaDu sarigaa tinaka cikkipooyEEDu.]
- 'Due to not eating properly, he became thin.'
- (c) 9. నేను చెప్పకముందు. రాకండి. [neenu ceppakamundu, raakaNDi.]
- 'Do not come before I say.'
- 10. ఆయన్ని పిలవకముందు, నన్ను పిలవండి. [aayanni pilawakamundu, nannu pilawaND1.]
- 'Call me before you call him.'

18.9. The negative participle is formed by adding the suffix ws [aka] or wsc= [akuNDaa] to the form of the verb stem which occurs in the negative tense, e.g.

Basic stemNegative tenseNegative participleఅమ్ము'to sell'అమ్మనఅమ్మక/అమ్మకుండా[ammu][ammanu][ammaka/akuNDaa]

డలుబ్	'to call'	ఓలనను	iedž ledwer
[piluc]		[pilawanu]	[pilawaka akuNDaa]
రాస్	'to write'	ಶಾಯಡಿ	ರಾಯಕ ರಾಯಕುಂಡ
[raas]		[raavanu]	[raayaka akuNDaa]

When the form of the stem in the negative tense ends in a long vowel, the suffix takes the form & soo [ka kuNDaa] by loss of the initial short vowel. This happens in the following verbs:

Basic stem		Negative tense	Negative participle
వచ్చ్	'to come'	రామ	రాక రాకుండా
[wacc]		[raanu]	[raaka raakuNDaa]
తెచ్చ్	'to bring'	తేను	తేక తేకుండా
[tecc]		[tEEnu]	[tEEka tEEku∖Daa]
ఆవ్	'to be,	కాను	కాక్కాకుండా
[aw]	become'	[kaanu]	[kaaka kaakuNDaa]
ಪ್	'to go'	పోను	పోక్తపోకుండా
[poo]		[poonu]	[pooka pooku∖Daa]
-5 <sup>6</sup>	(auxılıary	-కోను	-కోక -కోకుండా
[-koo]	verb)	[-koonu]	[-kooka -kookuNDaa]
ゔ	'not to be'	<b>ే</b> ను	రేక రేకుండా
[lee]		[leenu]	[leeka leekuNDaa]

18.10. In meaning the negative participle is in opposition to both the durative and past participles; for example, పెయ్మకుండా [ceyyaka ceyyakuNDaa] means

'not doing'
'not having done'
'without doing'
'without having done'

referring to both present and past time. It is in opposition to all [ceesi] 'having done' and aligne [ceestuu] 'doing'. There is a difference in meaning between the forms in example [akuNDaa] and ex [aka]. The form in example [akuNDaa] is commoner than the form in ex [aka] at the end of a subordinate clause. It has a meaning corresponding to 'without . . . ing' in English, as shown in

Sentences I to 6 in 18.8 The meaning of the form in es [aka] generally corresponds to 'due to not...ing' in English (see Sentences 7 and 8 in 18.8).

18 11 Note that the negative participle in ws [aka] followed by smooth [mundu] 'before' produces an adverbial clause of time equivalent to a subordinate clause starting with 'before' in English (see Sentences 9 and 10 in 18 8). The form in ws [aka] is often used in compound verbs, which will be dealt with in a later chapter

#### 18.12. Model sentences

- (a) 1. ఇల్లులేక కష్టపడుతున్నాడు. [illu *leeka* kaSTapaDutunnaanu.]
  - 2 మీ నహాయం లేకుండా ఈ పని ఎలా చేస్తాను? [mii sahaayam leekuNDaa, ii pani elaa ceestaanu?]
  - 3. మీరు లేకుండా పని అవుతుందా? [miiru leekuNDaa, paniawtundaa?]
- (b) 4. మారు రాక శప్పడు [miru raaka tappadu.]
  - 5 వాళ్ళు ఆశిన్ని శిక్షించక తప్పదు. [waaLLu atanni sikSincaka tappadu.]
- (c) 6. మారు మా ఇంటికిరాక రెండేళ్ళు అయింది. [miiru maa iNTiki *raaka* reND(u) eeLL(u) ayindi.]
  - 7 వాడు అన్నం తెనక మూడు రోజులయింది [waaD(u) annam *tinuku* muuDu roojul(u) ayindi.]

- 'I am suffering for want of a house' (lit. There not being a house, I am suffering trouble)
- 'Without your help, how will I do this work?'
- 'Without you, will the work be finished?'
- 'You must come without fail.'
- 'They must *punish* him without fail.'
- 'It has been two years since you stopped coming to our house.'
- 'It has been three days since he stopped eating food.'
- 18.13. కేక [leeka] and కేకుండా [leekuNDaa] (negative participles of

t [lee] 'not to be, not to exist') mean literally 'there not being', 'without there being' or 'without being there'. Observe that ざい [leeka] and ざいつ [leeku \ Daa] are attached to a noun or pronoun in the nominative case.

Thus, 'without me' in English is the subject of the subordinate clause is sometimes different from the subject of the main clause, as can be seen from the model sentences in 18 12

The negative participle in wis [aka ka] followed by &z\_ & [tappadu] (3rd per. sing. n. negative of &z\_ [tappu] 'to escape') means 'must (do something) without fail. In the sentences of set (b), the negative participle is a constituent of a compound verb stem of the form: main verb stem -- &s [aka] - & [tappu].

The sentences of set (c) illustrate a grammatical phenomenon of focussing either the negative or the positive aspects of an event with nearly identical meaning. Thus, Sentences 6 and 7 can be restated as 6 and 7 without any change in meaning.

- 6 . మీరు దూ ఇంటికి జిప్పి రెండేళ్ళయింది. [miiru maa i NTiki w*acci* reND(u) eeLL(u) ayindi.]
- 7 . వాడన్నంతిని మూడు రోజులయింది [waaDu annam *tini* muuDu roojul(u) ayindi.]
- 'It has been two years since you came to our house'
- It has been three days since he ate food.

In paraphrases of this kind, the main clause always refers to 'elapsed time.'

# Conditional Participle

#### 18.14. Model sentences:

- l అయన వస్తే, మీ మాట చెబతాను. [aayana wastee, mn maaTa cebataanu.]
- 2. ఇల్లమ్మితే, డబ్బు వస్తుంది. [illu *ammitee*, Dabbu wastundi.]
- 'If he comes, I will tell him what you say (lit your word).'
- 'If (you) sell the house, you will get money.' (lit. money will come)

- ె అంగడికి వెర్తే, మామిడి పండ్లు బారుకుతాయి. [angaDiki weLtee, maamiDi paNDLu dorukutaayi.]
- 4. నేను **వ**ై. ఆయన రారు. [neenu w*astee*, aayana raaru.]
- 5 ఆస్పం ఓకితే, ఓక్లలు ఏడవరు. [annam *peDitee*, pillalu eeDawaru]
- 6. ఆమె కాఫీ కలిపేలే, తాగాను. [aame kaafii *kalipitee*, taagEEnu.]
- ె కెజ్డిగితే, ఆయన ఇప్పారు. [Daab(u) *aDigitee*, aayana iccEEru.]
- 8. మాహాట్ల పై స్ట్రే, తాళంచెవి ఇవ్వండి. [maawaaLLu wastee, taaLamcewi iwwaNDi.]

- 'If you go to a shop you will find mangoes.' (lit. 'mangoes will be available')
- 'If I come, he will not come.'
- 'If you give (lit. put) food, children will not cry.'
- 'When she made (lit. mixed) coffee. I drank it.'
- 'When (someone) asked for money, he gave (it).'
- 'When/If my people come, please give (them) the key.'

18.15. The words in italics in the above sentences are verbs in the conditional form. The meaning of this form is brought out by the use of 'if' or 'when' in English. Conditional clauses in Telugu end in a non-finite form of the verb in which the suffix  $\frac{1}{2}$  [tee/ Tee] is added to the stem variant which occurs in the future-habitual tense. After stems ending in a short vowel + 5 [n], the conditional suffix is  $\frac{1}{2}$  [Tee]; elsewhere it is  $\frac{1}{2}$  [tee]. When  $\frac{1}{2}$  [tee] is added to basic stems of two or more syllables,  $\frac{1}{2}$  [u] in all non-initial syllables regularly becomes  $\frac{1}{2}$  [i]; e.g.

అమ్మ
$$+$$
  $\eth$   $[ammu + tee] \longrightarrow అమ్మ $\eth$   $[ammitee]$   
అమగు $+$   $\eth$   $[aDugu + tee] \longrightarrow అడిగి $\eth$   $[aDigitee]$   
ఓలు $\pounds + \eth$   $[piluc + tee] \longrightarrow పిలిస్ట్  $[pilistee]$$$$ 

In the case of basic stems ending in  $\mathcal{E}$  [TT] (  $\mathcal{E}$  [koTT] 'to beat') the final  $\mathcal{E}$  [TT] becomes  $\mathcal{E}$  [Du].  $\mathcal{E}$  [koTT + tee]  $\rightarrow \mathcal{E}$   $\mathcal{E}$  [koDu + tee]  $\rightarrow \mathcal{E}$  [koDitee].

18.16. Notice that in Sentences 1-5 in 18.14 the conditional parti-

ciple has the meaning 'if' uniformly when the verb in the main clause occurs in non-past. When the verb in the main clause is in the past, the conditional participle means 'when' and not 'if'. In Sentence (8) where the main clause has an imperative verb, the subordinate clause can mean either 'if' or 'when'.

The subject of the subordinate clause is often different from the subject of the main clause. Sometimes the subject of the subordinate clause is not expressed. This may happen

- (a) where the subject of the subordinate clause and the main clause are the same: e.g. acach こう, こから みっとだ。[1 NDiyua weLtee. eeDaadi uNTaanu.] If I go to India, I will stay for a year, or
- (b) where the subject of the subordinate clause is indefinite (expressed by 'you' or 'one' in English): e.g at a to a lillu ammitee Dabbu wastundi ] 'It' one sells sold the house. one gets would get money 'In this type of sentence, the conditional participle has the force of a passive, i.e. 'If the house is sold, you get money.'

#### 18.17. Model sentences:

- 1. మారు ఉంటేగాని, నేను రాసు. [miiru uNTee gaani, neenu raanu.]
- 'Unless you stay, I will not come'
- అయన చదివితేనేగాని, మేం వినం.
   [aayana cadiwiteeneegaani, meem(u) winam.]
- 'Unless he reads, we will not listen'
- 3. డాక్టరుగారు మందు ఇస్తేనేగాని, ఆతను తాగడు. [DaakTarugaaru mandu isteenee gaani, atanu taagaDu.]
- 'Unless the doctor gives medicine, he will not drink it.'

A conditional clause followed by the particle rea [gaani] or the emphatic clitic & rea [(n)ee - gaani] is equivalent to a sub-ordinate clause beginning with "unless" in English. However, in Telugu the main clause must always contain a negative verb

# Concessive Participle

#### 18.18. Model sentences

1. మారు వెళ్ళినా, నేను వెళ్ళను Although (even if ) you [miru weLLinaa, neenu weLLanu.] go, I won't go.'

- ై డబ్బన్నా, ఓఖంలేదు [Dabbu *unnaa*, sukham leedu.]
- 3 ఐ పేప తెల్లినా, కెప్పడు. [waaDiki *telisinaa*, ceppaDu.]
- 4. తీరికి ఉన్నా, కోరికలేదు. [tiirika *unnan*, koorika leedu.]
- 5 చేషకు వరమిచ్చినా, పూజారివరం ఇవ్వడు. [deewuDu waram iccinaa, puujaari waram iwwaDu.]
- 6. డాక్టరు మందిప్పేనా, రోగి చెప్పాడు. [DaakTaru mandu *iccinaa*, roogi caccEEDu.]

- Though there is money, there is no happiness.
- 'Even though he knows, he won't tell.'
- 'Although there is leisure, there is no desire.' (proverb)
- 'Though God gives a boon, the templepriest won't give.' (proverb)
- 'Although the doctor gave medicine, the patient died.'

The words italicized are verbs in the concessive form. The meaning of this form corresponds to 'although, even though, even when, even if in English. It has a present/past meaning; for example, example, [aayana waccinaa] may mean either 'although he comes' or 'although he came'.

The concessive is formed by adding the tense-mode suffix n [inaa] to the form of the stem which occurs in the past tense. When the basic stem ends in a short vowel +n, the suffix takes the form n [naa]; e.g.

Basic stem		Past tense	Concessive	
ಆಮ್ಯು	'to sell'	అమ్మాను	ಅಮ್ಮಿನ್	
[ammu]		[ammEEnu]	[amminaa]	
అడుగ	'to ask'	అడిగాను	అడిగినా	
[aDugu]		[aDigEEnu]	[aDiginaa]	
పీలుప్	'to call'	పిలిబాను	పిలిచినా	
[piluc]		[pilicEEnu]	[pilicinaa]	
విన్	'to hear'	విన్నాను	విన్నా	
[win]		[winnaanu]	[winnaa]	

The concessive form of పడ్ [paD] 'to fall' is పడ్డా [paDDaa] or పడినా [paDinaa].

#### 18.19. Model sentences

- l ఎవరు జెప్పినా, వినకండి. [ewaru ceppinaa. winaka \Di.]
- [ewaru ceppinaa, winaka NDi.] listen."
  2 ఎవజ్జిమానినా శిధ్యవాడే. "Whoever I saw was a mad [ewaNNi3 cuusinaa, man."
- 3. ఎక్కడికిపోయినా, అన్నం లేదు. [ekkaDiki pooyinaa, annam leedu]
- 'Wherever one goes there is no food'

'Whoever tells you, do not

4 మీరెంత వెప్పినా, లాభంలేదు. [mir(u) enta ceppinaa. laabham leedu.]

picciwaaDee.]

- 'However much you say said, it is was no use'
- 5. ఏం జరిగినా నాతో వెడ్డు. [eem jariginaa, naatoo ceppu.]
- 'Whatever happens, tell me'

A question word meaning 'who, what, where, how much', etc., followed by a verb in the concessive corresponds to a clause beginning 'whoever', etc., in English.

18.20. The negative forms of conditional and concessive participles will be treated in Chapter 20 and the verbal adjectives in Chapter 21. Two other forms derived from verb stems, the infinitive and the verbal noun, are treated in Chapters 20 and 21

<sup>&#</sup>x27;Accusative of ఎవడు [ewaDu] see 79

#### CHAPTER 19

# Intransitive, Transitive, Causative, and Reflexive Stems

191. Every verb root can be classified either as intransitive or transitive. In many cases, a verb root, by virtue of its meaning, is inherently intransitive or transitive. The use of a transitive verb as a predicate in a sentence potentially entails two arguments in the form of noun phrases: (1) Agent (animate actor or force), (2) Object (the affected or experiencer). An intransitive verb does not involve the combination of Agent and Object, e.g.

(Agent)	వాడు వెగ్దు.	'He went'
	[waaDu weLLEEDu.]	(intr.)
(Sufferer)	వాడు <i>చ</i> ప్పేడు.	'He died'
	[waaDu caccEEDu.]	(intr.)
(Agent - Object)	వాడు అన్నం తిన్నాడు.	'He ate food'
	[waaDu annam tinnaaDu ]	(tr.)

#### Intransitive and Transitive Stems

19.2. A number of intransitive and transitive stems are related to each other through internal changes in non-radical (non-initial) syllables. A transitive stem is derived by adding to intransitive stems, ఓ [-c], ంఓ [-nc], పు [-pu], ంపు [-mpu]. These suffixes change simple verb stems into complex ones—see 15.1. In several cases these suffixes replace the final consonant + vowel of the intransitive stem.

Stems with two or three syllables ending in & [-ru], & [-nu], లు [-lu] or డు [-Du] usually take వ్ [-c]: e.g.

Intransitive

Intransitive			Transitive		
<b>್</b> ಲ	[kaalu]	'to burn'	కాలుచ్	[kaaluc]	'to burn'
దూరు	[duuru]	'to enter'	దూరుచ్	[duurue]	'to thrust in'
నాను	[naanu]	'to soak'	నాసువ్	[naanuc]	'to soak'
ఇముడు	[ımuDu]	'to fit in'	ఇముడుచ్	[ımuDuc]	'to fit into'

In other cases there are no strict rules of transitive stem formation. A few sub-classes with typical examples are given below

	Intransiti	ve	Tran	IIIIE
(a)	కాగు [kaagu]	'to boil'	ਝਾਹ [kaac]	"to boil"
	తూగు [tuugu]	'to weigh'	عت [tuue]	'to weigh'
	వంగు [wangu]	'to bend'	వంచు [wancu]	'to bend'
(b)	ఉండు [uNDu]	'to be'	ಈ೦ಮ [uncu]	'to keep, put'
(c)	దిగు [digu] విరుగు	'to go down'	దించు [dincu] దింపు [dimpu] ఎంచు	'to put down'
	[cirugu] విమగు [cinugu]	'to be torn'	[cincu] వింపు [cimpu]	'to tear'
	మునుగు [munugu]	'to sink'	ముంచు [muncu]	'to submerge'
(d)	ఆగు [aagu]	'to cease'	<b>ఆ</b> ష్ [aapu]	'to stop'
	<del>త</del> గు [uugu]	'to swing'	<del>త</del> ాప [uupu]	'to swing'
	≊රාරු [jarugu]	'to move'	జరుష [jarupu]	'to move'
(e)	నడువ్ [naDuc]	'to walk'	నడుప్ర [naDupu]	To drive'
(f)	చచ్చ్ [cacc]	'to die'	చంపు [campu]	to kill'
(g)	తడుస్ [taDus]	'to be wet'	తడుపు [taDupu]	To wet
	మేస్ [mees]	(cattle) 'to graze'	మేపు [meepu]	.v gtaze'

193 Many intransitive stems of three short syllables or two syllables - a long plus a short—ending in & [-u] add =05 [-inc] to form transitive stems: e.g.

<b>ಆ</b> ೧೬ಬ	'to stick' (intr.)	అంటించ్	'to join'
$[u \land Tu]$		[aNTine]	
المن المن المن المن المن المن المن المن	'to climb'	ఎక్కించ్	'to raise'
; ckku]		[ekkinc]	
مديد <del>ه</del>	'to eook' (intr.)	<b>ఉ</b> డికించ్	'to cook' (tr.)
[uDuku]		[uDikinc]	

The suffix ఇండ్ [inc] may be added to other kinds of stems; e.g. ఓడ్ [bigus-] 'to become tight', విగించ్ [biginc] 'to tighten', to form transitives. Sometimes ఇండ్ [inc] is redundantly added to transitive stems ending in ప [-pu] or ంపు [-mpu], e.g. నేర్పు [neerpu]/ నేర్పించ్ [neerpinc-] 'to teach'. నడ్డు నడిపించ్ [naDupu naDipinc-] 'to cause to walk drive'.

#### Causative Stems

19.4. Causative stems are generally formed by adding mos [inc] to transitive verbs, either inherent or derived. The use of a causative verb as predicate requires three arguments in the form of noun phrases, viz., causer agent, actor agent and object. A causative verb necessarily implies a second agent who is the real actor, whereas the first agent causes the second agent to act. Here the second agent phrase takes the postposition as [ceeta] by means of.

#### 19.5 Model sentences

- l (a) నీట్ల కాగాండ్. [niLLu kaagEEy.]
  - (b) కమల నీళ్ళు కావింది. [kamala niiLLu kaacındı.]
  - (c) రాము కమలచేత నీళ్ళుకాయించేడు. [raamu kamala-ceeta niiLLu kaayincEEDu.]
- 2. (a) వార్జప్పాడు. [waali caccEEDu.]

'Water boiled.'

'Kamala boiled the water.'

'Ramu caused the water to be boiled by Kamala.'

'Wali died.'

- (b) రాముడు వారిని చంపాడు. 'Rama killed Wali ' [raamuDu waalini campEEDu.]
- (c) మ్మీనిక్ రాముడిజేక వాకిని ఉండించాడు. 'Sugriva got Wali killed [sugriiwuDu raamuDi-ceeta by Rama.' waalini campincEEDu.]

In the above sentences the distinction between intransitive, transitive and causative is expressed both at the morphological and the syntactic level. At the level of stem formation alone we cannot tell which is a transitive stem and which a causative.

Causative verbs are formed only by the addition of act [-inc], but not all stems that take act [-inc] are causative. For example, sesot [atikinc] 'to join' is transitive since this requires only one agent and not two, but seasot [aDiginc] 'to have somebody asked' is causative; e.g.

- 3. రాము కవరు అంటించాడు. 'Ramu glued the [raamu kawaru aNTincEEDu.] envelope.'
- 4. రాము నన్ను ఆడిగాడు 'Ramu asked me.' [raamu nannu aDıgEEDu.]
- 5. రాము కమలవేశ నన్ను ఆడిగించాడు. 'Ramu got Kamala to [ramu kamala-ceeta nannu ask me.' aDigincEEDu.]

19.6. In addition to the formation of transitive and causative stems the suffix ao [inc] is also used to form verbs from noun stems, particularly nouns of Sanskrit origin; e.g.

	Verb	
'love'	్డేమించ్	'to love'
	[preeminc]	
'beginning'	ఆరంభించ్ '	'to begin'
	[aarambhine]	
'publication'	డకటించ్	'to publish'
-	[prakaTine]	
'happiness'	సంతోషిండ్	'to feel happy,
	[santooSine]	to rejoice'
	'beginning'	[preemine] 'beginning' అరంభండ్' [aarambhine] 'publication' డకటిండ్ [prakaTine] 'happiness' సంతోషండ్

Even Hindi-Urdu verbs ending in a long vowel take منافقة [-(y)inc] when they are used in Telugu; e.g.

#### Hındı-Urdu

# Telugu

255	'to change'	బడలాయించ్	'to transfer'
[badlaanaa]	_	[badalaa-yinc]	
345 7	'to allot'	కేటాయించ్	'to allocate'
[keeTaanaa]		[keeTaa-yinc]	

- 19.7 Rules for forming transitive and causative stems with the suffix  $\infty \mathcal{E}[-inc]$  are as follows:
- (1) Stems not ending in  $\Sigma$  [-c] or  $\Sigma$  [-s], or in a short vowel plus  $\Sigma$  [-n], add ఇం $\Sigma$  [-inc] to the basic stem; in verbs like అడుగు [aDugu] 'to ask' ఉ [u] in the second syllable changes to  $\pi$  [i]; e.g.

<b>ಹಿ</b> ೦್ನು	'to send'	ప౦పి౦చ్	'to cause to be sent'
[pampu]		[pampinc]	
అడుగు	't ask'	ಅಡಿಗಿಂವ್	'to cause to be asked'
[aDugu]		[aDiginc]	
కజ్	'to build'	కట్టించ్	'to cause to be built'
[kaTT]		[kaTTinc]	

(2) In stems of two syllables ending in  $\mathbb{E}[c]$  or  $\mathbb{E}[s]$ , the final consonant changes to  $\mathbb{E}[p]$ , and  $\mathbb{E}[u]$  in the second syllable becomes  $\mathbb{E}[u]$ ; e.g.

పొడుప్ [poDuc]	'to pierce'	పొడిపించ్ [poDipinc]	'to cause to pierce'
కురుస్	'to rain'	కురిపించ్ -	'to shower' (cause to
[kurus]		[kuripinc]	rain)
ఓలుబ్	'to call'	పిలిపింప్	'to have (somebody)
[pilue]		[pılipinc]	called'
కాలుచ్	'to burn'	కాలిపించ్	'to cause (something)
[kaalue]		[kaalıpinc]	to burn

(3) Stems of one short syllable ending in  $\mathcal{S}[-n]$  add alos [-ipinc] instead of so [-inc]; e.g.

విన్	'to hear'	<b>వి</b> నిపించ్	'to tell' (cause something to
[win]		[winipinc]	be heard)
కొన్	'to buy'	కొనిపించ్	'to cause (something) to be
[kon]		[konipinc]	bought'

(4) In monosyllabic stems having a long vowel plus ここ[e s]. ここ[c s] changes to む[y] before キュニ[inc] e.g

తూచ్	'to weigh'	తూయించ్	'to cause to be weighed'
[tuuc]		[tuuyine]	-
రాస్	'to write'	రాయించ్	'to cause to be written'
[raas]		[raayınc]	

(5) Irregular verbs form causatives as follows:

ఇచ్చ్	'to give'	ఇప్పించ్	'to cause to be given'
[icc]		[ippine]	
తెచ్చ్	'to bring'	తెప్పించ్	'to cause to be brought'
[tecc]		[teppine]	
<b>వ</b> ఓ్ప్	'to come'	రష్పించ్	'to cause (somebody) to
[wacc]		[rappine]	come'
చూచ్	'to see'	చూపించ్	'to cause to be seen, to
[cuuc]		[cuupinc]	show`
<b>లే</b> వ్	'to rise'	<b>లేపిం</b> డ్	'to cause to be lifted'
[leec]		[leepinc]	

19.8. In modern Telugu, there is an increasing tendency to form transitive stems from intransitives by adding the auxiliary verbs కాట్ [koTT] 'to beat, strike', పెట్ట్ [peTT] 'to put, place', and 25 [wees] 'to throw, strike'; e.g.

పగులు	'to split'	పగలగాట్	'to cause to be
[pagulu	]	[pagalagoTT]	split*
<b>ಪ</b> ೯ೃ	'to go'	వెళ్ల <i>గాట్</i>	to chase,
[weLL]		[weLLagoTT]	drive out'
నిలుప్	'to stand'	ನಿಲಚಪ್ಪ	'to set up'
[nilue]		[nilabeTT]	
ప <b>డు</b>	'to fall'	పడవేస్ ప <b>తే</b> స్	'to let some-
[paDu]		[paDawees paDees]1	thing fall'

Note that the auxiliaries are added to the infinitive of the main verb, formed by adding the infinitive suffix & [-an].2 The fol-

<sup>1</sup> In rapid speech えし [wees], when used as an auxiliary becomes 25 [ees] and the preceding vowel is elided, e.g. こばる → こばら [paDawees → paDees]

<sup>&</sup>lt;sup>2</sup>This results in the formation of a compound verb. Our main discussion of the infinitive and compound verbs follows in the next chapter.

lowing rules of sandhi operate, when the auxiliaries are added to the infinitive stems

$$\begin{pmatrix} 1 & k \\ 1 & 1 \\ p & b \end{pmatrix} \rightarrow \begin{pmatrix} 0 \\ 1 \\ 0 \\ b \end{pmatrix} / \dots \text{an} - \underline{\qquad}$$

Stems with initial k, c, t, p become voiced, viz. g, j, d, b after n.

$$(2) n \rightarrow 0 = +C$$

The final n of the infinitive suffix is lost before a consonant.

(3) In stems of two or more syllables u in a non-initial syllable preceding the infinitive an is changed to a (vowel harmony).

By applying these rules, we derive

Some verbs referring to states (as opposed to actions) have two transitives with semantic difference; e.g. see [kaalu] 'to burn', see [kaaluc] 'to light' (a cigarette, etc), 'to set fire to'; see [kaalabeTT] 'to set on fire and burn to ashes'. The second stem with the auxiliary has a stronger meaning and corresponds to an expression with an adverb following a verb in English, e.g. 'to burn down'.

# Reflexive Stems

#### 19.9. Model sentences:

1 సిస్ట్ హోడ్ కొన్నాడు.

[niiLLu poosukonnaaDu.]

2 ఆమన వంట వేడుకొంటాడు.

[aayana waNTa ceesukoNTaaDu.]

'He took a bath' (lit. 'He poured water on himself.')

'He will cook for himself.'

3. జాస్త్రి మాట్లాకుకొంటన్నారు. [waaLLu maaTLaaDukoNTun- naaru.]	They are talking among themselves
4 ಮಾ <b>ಕಾಕ</b> ರ್ ಪಟ್ಟರ್. [mii taatatoo ceppukoo']	'Tell it to your grand- father' (The meaning is. Tell anyone you like, I don't care!)
5 తెలుగు నేర్చుకొంటున్నాడు. [telugu neercukoNTunnaanu.]	'I am learning Telugu.'
6. ఆమె వండ్లు అమ్ముకొన్నది. [aame paNDlu ammukonnadı ]	'She sold fruit (for her benefit).'
7 పిల్లలు ఆడుకొంటున్నారు. [pillalu aaDukoNTunnaaru]	'The children are playing.'
8. మీసు పడుకొన్నారా? [muru paDukonnaaraa?]	'Are you lying down?'

10. వర్గం చెడ్డింది అనుకోండి, మీరు ఏంబేస్తారు? [warSam wastundi anukooNDi. mur(u)eem ceestaaru?1

[peTTe tusuku waccEEDu.]

9. పెట్టె తీసుకు వబ్బాడు.

'Suppose the rain comes. what will you do"

'He brought the box '

19.10. The reflexive is formed by adding the verb forms of \$\sigma\$ [kon] (an auxiliary verb meaning literally 'to take') to the basic stem of a verb. When the stem ends in a consonant, & [u] is inserted before \$\sigma [kon]. The use of the auxiliary verb \$\sigma [kon] gives the meaning of 'to do something for oneself', 'to do something by one's own volition', etc.

కాన్ [kon] is a 'voice modifier verb.' Its addition to a simple verb stem results in a compound stem; e.g.

Simple Stem		Compound Stem	
<b>ជី</b> ស៏	'to do, make'	<b>జేడుకొ</b> ట్	to do, make for
[cees]		[ceesukon]	oneself"
చదువు	'to read'	చదువుకొన్	'to read to oneself.
caduwi	1	[caduwukon]	to study
కొన్	'to buy'	కానుక్కాన్	'to buy for oneself'
[kon]	-	[konukkon]	(see 19.11 (f))

- 1911. Other formal and functional variations in the usage of the reflexive verbs are as follows:
- (a) The reflexive can be used to denote reciprocal action as in Sentences 3 and 7 in 19.9. Some more examples are:

```
కోట్లాన్ [koTTukon] 'to beat each other'
కింపులామూన్ [taguwulaaDukon] 'to fight with each other'
పాడుమహెన్ [poDucukon] 'to stab each other'
```

These verbs naturally require plural animate nouns as subjects.

(b) The reflexive auxiliary \$\Sigma \big[kon] can be added to transitive or causative stems in \$\sigma \big[inc]; but \$\sigma \big[inc]\$ cannot be added to a reflexive stem in \$\Sigma \big[kon]; e.g.

```
కట్ట్ [kaTT] 'to build'
కట్ట్ [kaTTinc] 'to cause (something) to be built'
కట్ట్ [kaTTincukon] 'to cause (something) to be built
for oneself'
```

(c) With a few verbs, కావ్ [kon] produces intransitive stems, e.g.

(d) In most cases reflexives are formed from transitive or causative stems. Where they are formed from intransitive stems, the resultant verbs tend to have idiomatic meanings; sometimes the verb to which \$\mathbb{E}[kon]\$ is added no longer occurs without it:

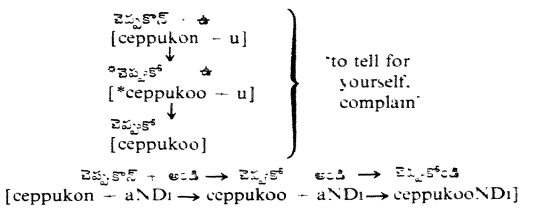
```
పడ్ [paD] 'to fall'
పడుకాన్ [paDukon] 'to lie down'
అన్ [an] 'to say'
అనుకాన్ [anukon] 'to think, feel, suppose'
నడుచ్ [naDuc] 'to walk'
నడుచుకాన్ [naDucukon] 'to behave'
ఈరుకాన్ [uurukon] 'to keep silent'; but
```

- (e) In the following items アミ[kon: undergoes change and is represented as as 45 [on un], e.g. カラット [kuurcon] to be seated. エジーを たって [nulcon nuncon] to stand It may be assumed that these are the reduced forms of \*\*\*\*\*\* エッチ [\*kuurcukon], and \*\*\*\*\*\*\* [\*nilicikon], respectively. In some regional dialects, these forms are represented with a final 45 [un] instead of as [on], however, the infinitive stems of these items are エッチーラー [kuurcoo(n)], and エッチー (& [nulcoo(n)] in all dialects
- (f) After \$5 [\*kan] 'to see', and \$55 [kon] 'to buy', the reflexive \$55 [kon] becomes \$55 [kkon], i.e. \$5 [\*kan] 'to see' (now archaic) becomes \$555 [kanukkon] 'to find out by oneself, invent, discover', \$55 [kon] 'to buy' becomes \$555 [konukkon] 'to buy for oneself'
- 19 12. The reflexive verbs form their infinitives by the addition of  $\omega \mathcal{E}$  [-an], to which the following sandhi rule applies

$$\mathfrak{SS} + \mathfrak{S} = \mathfrak{S} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} \longrightarrow \mathfrak{S}^{\mathfrak{S}} = \mathfrak{S}^{\mathfrak{S}} =$$

sp [kon] is replaced by  $\mathbb{S}^6$  [koo] before  $\mathbb{S}^6$  [an] Note that the short vowel a is lost following a long root vowel.

These rules apply also when the imperative suffixes & [-u] and wos [aNDi] are added



19.13. The past participle of a reflexive stem is formed as usual by the addition of a [-1], e.g. Season [wanDukon-1], Sant [tiisukon-i]. When these are followed by other verbs, the reflexive stem so [koni] is reduced to so [ku] very frequently, e.g.

る エアル エド → あい知足[ → (colloquial) る知思[ \*\*insakoniweLL → [tinsukuweLLu] → [tinsukeLL]. to take and go, to take away\*

Similarly, ఓ మన్ [tiisukuwacc] 'to bring', మానుకు జన్స్ జెగ్ [moosukuwacc well] 'to carry (to or from a place),' ఎత్తుకుడ్న్ జెగ్ [ettukuwacc well] 'to pick up and bring take away'. Some of these extended stems are used so often as single units that they become idiomatic expressions, e.g. ఆమక్కలిస్ [aDukkutin] 'to go about begging', lit 'to ask for oneself and eat' from ఆమన — కాన్— జె. [aDugu + kon -1—tin].

#### CHAPTER 20

# The Infinitive: Formation of Compound Verbs

# The Infinitive

- 20.1 The infinitive is not as common in Telugu as it is in English It generally occurs:
  - 1. before the nouns ests [akkara], ests [awasaram] and it [pani].
  - 2. before the suffixes 2 [ee] (emphatic), r [gaa] and 22 [baTT1],
  - 3. at the end of a sentence to form a special type of finite verb with an optative meaning, and
  - 4. in compound verbs.
- 20.2 The infinitive suffix is  $\in \mathbb{Z}$  [an]. It is added to the form of the stem which occurs in the negative tense. When the stem in the negative ends in a long vowel,  $\in \mathbb{Z}$  [an] becomes  $\mathbb{Z}$  [n] (compare 16.7.(5)). This happens in the following five verbs.

Basic root		Negative tense Infinitive (futhab.,1st pers.)	
ప్ <sub>ట్</sub>	'to come'	రాను	రావ్
[wace]		[raanu]	[raan]
తెక్ <sub>చి</sub>	'to bring'	లేను	ರ್
[tecc]		[tEEnu]	[tEEn]
e5	'to be,	కాను ఆవను	ಶಾನ್ ಆಚನೆ
[aw]	become'	[kaanu] or [awanu]	[kaan] or [awan]
ಪ್ [poo]	'to go'	పోను [poonu]	eff. [poon]
కార్	(auxiliary	కోను	ರ್ಟ್
[-kon]	verb)	[-koonu]	[-koon]

20.3. The following rules of Sandhi are recapitulated from 19.8

with regard to the suffix •5 [an]. Rule 2 applies only after Rule 1 has applied Rules 3 and 4 are mutually complementary.

- 1. The consonants  $\mathcal{E}$ ,  $\mathcal{E}$ ,  $\mathcal{E}$  [k. c. t] and  $\mathcal{E}$  [p] following the infinitive in an change to  $\mathcal{E}$ ,  $\mathcal{E}$ ,  $\mathcal{E}$ [g, j, d] and  $\mathcal{E}$ [b], respectively.
  - 2. The final  $\mathbb{Z}[n]$  of  $\mathfrak{s}\mathbb{Z}[an]$  is regularly lost before a consonant.
- 3. At the end of an utterance, €\$ [an] following stems in long yours becomes €\$\pi\$ [anu], which in turn becomes \$\$\pi\$ [nu] (see 20.2)
- 4. Elsewhere, in sentence final position the 5 [n] of  $\omega 5$  [an] is lost When followed by vowels  $\omega 5$  [an] is retained. Examples are given below:
- 1 "జెట్ఫ్- ఆర్ దనిలేదు [\*ceyy-an pani leedu] becomes "జెయ్యన్ ఒన్ లేదు [\*ceyyan ham leedu] (Rule 1), which becomes జెయ్య బన్ లేదు [ceyya ham leedu] 'There is no point (purpose) in doing' (Rule 2)
- 2. \* జెయ్యన్ + 'లేడు [\*œyyan leeDu] becomes జెయ్య లేడు [ceyya leeDu] 'He cannot do' (Rule 2).
- 3 ి సీ కమప్ర బరగారం కా + అస్ [\*nii kaDupu bangaaram kaa + an] becomes సీ కడుపు బరగారం కాడు [nii kaDupu bangaaram kaa + nu!] 'May your children prosper!' (Rule 3).
  - 4 ລ້ອຍ ເພື່ອ [mii illu kuula!] (Rule 4) 'May your house fall!'

There is a growing tendency in modern Telugu to change  $\omega S$  [an] to  $\omega$  [a] even before vowels, thereby eliminating the alternation  $\omega S$   $\omega$  [an a] to a more frequently used form  $\omega$  [a]; e.g.

Note that in the latter case, the regular sandhi rule (see 15.14, Rule 1) operates whereby a word final short vowel is dropped before another vowel, i.e.

వెయ్య్ + అ + అక్కర [ceyy 
$$+ a + akkara$$
]  $\rightarrow$  వెయ్యక్కర [ceyy  $+ \emptyset + akkara$ ]

#### 20.4 Model sentences:

(a) 1. మీ మారు నాతో ఆ నంగతి చెప్పన క్కర లేదు/చెప్పనవనరంలేదు/చెప్పబనిలేదు.
 [miiru naatoo aa sangati cepp(an) akkaraleedu/cepp(an) awasaram leedu/ceppa banı leedu.]

'You need not tell me that' (lit. You—with me—that matter—to tell—need—there is not)

- 2 అకను ఇక్కడికి రాసక్కరలేదు [atanu ikkaDiki *raan*akkara leedu.]
- 'He need not come here'
- (b) 3. ఆమె నవ్వనే సవ్వచు [aame *nawwan*ee nawwadu.]
- 'She never laughs.'

4 నేను రానే రాగు [neenu *raan*ee raanu.]

- 'I certainly will not come I will never come
- నేను వెప్పనే చెప్పను, అతను వినినే వినిడు.
   [neenu ceppanee ceppanu: atanu winanee winaDu.]
- 'I certainly will not tell, he will certainly not listen.'
- (c) 6 మాదుండగా నాకేంభయు.? [mir(u) uNDagaa, naak(u) eem bhayam?]
- 'When (since) you are there, what fear (is there) for me?'
- 7 ఆయన రాగానే నాతో చెప్పండి [aayana *raa*gaa-nee naatoo ceppaNDi.]
- 'As soon as he comes, please tell me
- 8. మిమ్మల్ని చూడగానే వెళ్లాడు. [mimmalni *cuuDu*gaanee weLLEEdu.]
- 'As soon as he saw you, he went away.'
- (d) 9. మారు రాజమై ఈ పని అయింది. [mirru *raa* baTT1 11 pan1 ayındi ]
- 'Because you came, this work was finished'
- 10. మనం పరిగెక్తుల్లి వానలో శచవలేదు. [manam parigetta baTTi waanaloo taDawa leedu.]
- 'Because we ran, we didn't get wet in the rain'
- (e) 11 బీ ఇంట మాన కురఓ ' [nii iNTa waana *kurawa* ']
- 'May it rain on your house!'

- 12 పి ఆలి కాలు ఓరగి [nii aalıkaalu *wiraga*!]
- 'May your wife's leg break!'

The italicized verb forms illustrate the use of the infinitive. Sentences in (a), (c) & (d) are complex sentences consisting of a subordinate clause carrying the infinitive and a main clause carrying the finite verb. Those in (b) and (e) are simple sentences.

20.5. The only nouns that occur after infinitives are అక్కర[akkara], ఆవసరం [awasaram] and పవ్ [pani] 'need, necessity, purpose', all used synonymously in different regional standards. The infinitive clause can be treated as the subject and ఆక్కరలేదు [akkara leedu] 'there is no need', etc. as the main clause. Thus Sentence I is literally translatable as 'You—to me—that fact—to tell—need—there is not.' Alternatively, the infinitive clause can be treated as being in appositional relation to అక్కర [akkara]. In reply to a question, 'Is there need for...?' in conversation, it is enough to say simply ఆక్కరలేదు[akkara leedu] 'It is not necessary'

Sentences in (b) are grammatically peculiar to Dravidian languages to express emphatic negation in the verb. They are formed by adding the emphatic particle  $\Im$  [ee] to the infinitive immediately followed by an identical negative finite verb. Thus Sentence 3 is literally 'she—even to laugh—does not laugh'. Less frequently, the infinitive  $-\Im$  [ee] can also be followed by the past or future-habitual finite verb formed from the identical stem; e.g.

```
హడు రానే వచ్చాడు.

[waaDu raanee waccEEDu.]

మాడు రానే వస్తాడు.

[waaDu raanee wastaaDu.]

ఆమె ఆక్కడ ఉండనే ఉంటుంది.

[aame akkaDa uNDanee uNTundi.]

'He certainly has come.'

'He is sure to come.'

'She will definitely be there.'
```

Sentences in (c) are formed by adding the suffix  $\pi$  ( $\delta$ )[gaa(n)] to an infinitive  $\pi$  ( $\delta$ )[gaa(n)] is itself derived from  $\delta$  [kaan], the infinitive of  $\delta$  [aw] 'to become'  $\delta$  [kaan]  $\to \pi \delta$  [gaan] (Rule 1)  $\to \pi$  [gaal] (Rule 2 in 20.3). Such a sequence gives the meaning when as' in a subordinate clause of time. When  $\pi(\delta)$ [gaa(n)] is followed by the emphatic suffix  $\delta$  [ee], the sequence means 'as soon as' (see Sentence 7). In Sentences (d), the subordinate clause denoting 'cause' is introduced by the infinitive  $+\delta \delta$  [paTT1] (i.e. verb  $+\delta$  ing  $+\delta$  because of). More on this can be found under Syntax (Chapter 28).

Sentences in (e) are Optative or Admonitive. Only some verbs lend themselves by virtue of their meaning to this usage.

# Compound Verhs

20.6. A compound verb is an extended verb construction. To be called a compound verb, the verb stem must have at least two inflected or uninflected verb roots (It will be recalled that the word 'stem' is used for that part of the verb which remains after the tense-mode and personal suffixes are deleted) We use the term 'compound verb' to denote any verb construction whose stem consists of at least two roots, nucleus (main verb root). voice modifier, e.g. Exps. [ceppu-kon] 'to complain' (19.10) or nucleus (main verb root) + modal auxiliary, e.g == [ceppawacc] 'may say' (20.13). The root of the main verb is the carrier of the meaning in an extended verb construction. The function of a voice modifier (suffix or verb—See 15.1, 19.2 and 19.10) is to add voice distinctions (transitive, causative, reflexive, intensive, etc.) Modal auxiliaries contribute various shades of grammatical meaning: ability inability, permission prohibition, probability improbability, obligation, denial, continuity, etc.

The main verb of a compound verb stem may itself be simple, complex or compound, and may be uninflected (basic stem) or inflected. When inflected, the main root (nucleus of the main verb) occurs in a non-finite form (infinitive or participle). Some further examples will illustrate the difference between simple, complex and compound verbs.

మెబడు [win-a-baDu] (← \*win-an-baDu ← \*win-an-paDu) 'to be heard' (compound); పిస్ [win] 'to hear, listen' (simple). పిస్టెట్ [win-ipinc] 'to cause to be heard' (complex), పిస్టెట్ [win-ipincu-kon] 'to pay attention to' (compound): కిస్టెట్ [kan-a-baDu] 'to be seen, appear' (compound—note that \*క్ [\*kan] does not occur by itself); కినిపించ్ [kan-ipinc] 'to appear' (complex). కూలబడు [kuul-a-baDu] 'to collapse' (compound), కూలు [kuulu] 'to fall down' (simple). కిగిలబడు [tagal-a-baDu] 'to catch fire, burn' (compound), కిగిలబ [tagulu] 'to touch' (simple).

# COMPOUND VERBS BASED ON THE PAST PERFECTIVE PARTICIPLE

The verbs #[poo] and #5 [wees] are added to the perfective

participles of intransitive and transitive stems as intensifiers.  $\mathbb{Z}$  [wees] 'to throw' can be added to certain verbs of motion with adverbial force:  $\mathbb{Z}_{2} - \mathbb{Z}_{3} \to \mathbb{Z}_{2}^{-1}$  [wacci - wees]  $\to$  [waccees].  $\mathbb{Z}^{-1}$  [poo] 'to go' can be added to the perfective participle of an intransitive main verb with adverbial force; e.g.  $\mathbb{Z}^{-1}$  [paDipoo] 'to fall down',  $\mathbb{Z}_{2}$  [kalisi-poo] 'to be well mixed'.

Study the following examples:

<b>షస్వా</b> డు	[wastaanu]	'I will come'
<b>జ</b> జే ౖ స్టామ	[wacceestaanu]	'I will come cer-
		tainly, at once'
ಚಕ್ರಕಾ	[koostaanu]	'I will cut'
ಕಿಮುಖ್ಯಕ್ ಕೆನ್ಸ್ ಜ	[koostaanu] [nii mukku kooseestaanu]	'I will cut off your
- Carlotto		nose'
<u> ತಿನ್ನಾ</u> ಡು	[tinnaaDu]	'He ate'
అన్నర తినేగాడు	[annam tineesEEDu]	'He ate up the food'
	[weLLu]	'Go!'
ವಿ. ಭಿಮ್	[weLLipoo!]	'Go away!'

It is often difficult to convey the precise meaning of an intensive verb in translation. Thus \frac{1}{2} \frac{1}

Intensives are very common in speech. They often lose their intensive meaning, so that there is hardly any difference between the meanings of a plain verb and the corresponding intensive form with  $\mathbb{E}[wees]$  or  $\mathbb{E}[poo]$ , e.g.

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మరదరండి [marawakaNDi] 'Do not forget!'
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Sometimes the root  $55 \ 55 \ [wees ees]$  in a compound verb itself becomes a past participle and is followed by another form of the same root for additional emphasis; e.g.

```
అక [aapu!] 'stop!'
అకేయ్ [aapeey!] 'stop!' (emphatic)
(for అకేయ్ [aapi weey])
అకేనేయ్ [aapeeseey!] 'stop!' (more emphatic)
(for [aapi weesi weey])
```

TE [peTT] 'to put', when added to a perfective participle gives the meaning of entreaty or request

ಕುಡಲ್ಲ್ [ceesi peTT] 'to be pleased to do for another person' ರಾಜಕ್ಟ್ [raasi peTT] 'to be pleased to write'.

#### Examples

1 ನಾಶು ಈ ಎ್ಲ ರಾಸಿ ಔಷ್ಣ.	'Please write this letter
[naaku ii jaabu raasi peTTu.]	for me."

2 ರಾ ೩ನಿ ಶಾಡೆ ಬೆಸಿ ಒಟ್ಟಾಟ "He himself did my [naa pani waaDee ceesi peTTEEDu.] work (for my sake)."

It may be noted that there is a difference between the voice modifers and intensifiers added to the main root within the frame of the basic stem and the modal auxiliaries. Modal auxiliaries can be added practically to any stem (simple, complex or compound), whereas the voice modifiers and intensifiers are lexically restricted, for instance, the following cannot occur: "axrif [\*tin-a-goTT], "sperif [\*kaalagoTTu] (from kaalu 'to burn'). "Azid [\*uND-eey], etc.

#### COMPOUND VERBS BASED ON THE DURATIVE PARTICIPLE

Compound verbs which are used as Duratives have been treated in 16.10-13.

#### INFINITIVE-BASED COMPOUND VERBS

20.7. The following subtypes are formed on the infinitive stem

- 1 Past tense negative 'did not'
- 2. Obligation: (a) affirmative 'must', 'had to', 'will have to', (b) negative 'must not'
- 3 Ability: (a) affirmative 'can', 'could'; (b) negative 'cannot, could not'
- 4. Probability or permission: (a) affirmative 'may', (b) negative 'may not, should not'
- 5 Inception: 'about to, going to'
- 6. Permission: 'let, allow'
- 7. Passive.

## 20 8 Past tense negative: 'Did not'.

Mondey sentences

- 2 ముందు కామాద 2వ్రేమ. You did not tell him what I [nuww(u) aayanaku naa maa-said' (lit. 'my word').

  Ta ceppa leedu.]
- 3 ఆమ్మ ఆస్ట్ పెట్టలేదు. 'Mother did not give (lit. jut) food.'

The past tense negative is formed by adding きぬ [leedu] (3rd per. sing. n. of き [lee] 'not to be'), to the infinitive. This compound verb is in direct opposition to the past tense affirmative. きぬ [leedu] remains the same irrespective of the gender, number and person of the subject.

# 20.9. Obligative: Must', 'had to', 'will have to'

Model sentences:

- (a) l රික සෙස් සෙන [neen(u) iNTiki weLLaali.]
  - 2 మమ్మ ఈ సిద్ వెయ్మార్. [nuww(u) ii pani ceyyaali.]
  - 3 మేం లోజనం జెయ్యాళ్. [meem bhoojanam ceyyaali.]
  - 4 گھے کی جودہ صحی [miru maa uuriki raawaali.]
  - 5 వాడు రోష్ట హోవాలి. [waaDu reepu poowaali.]
  - 6. పారం నేర్చుకోవాలి.[paaTham neercukoowaali.]
- (b) 7 నేను ఆ ఓని జెయ్యాల్స్ వచ్చింది.
  [neen(u) aa pani ceyyaalsi waccindi.]

'I must go home.'

- 'You must do this work.'
- 'We must have dinner.'
- You must come to our town.'
- 'He must go tomorrow.'
- '(One) must learn the lesson.'
- 'I had to do that work.'

- 8 మోట గట్టిగా వెప్పార్ల శ్వాంది. [mitru gaTTigaa ceppaalsi wastundi.]
- 'You will have to speak loudly '
- 9 నేను ఆ వని వెయ్మాల్స్ వెగ్రామ. [neenu aa panı ceyyaalsı weLLEEnu.]
- 'I left, having to do that work'
- (c) 10. నేను ఆప్పటికే వెగ్లాప్పింది. "I ought to have gone [neenu appaTikee weLLaalsindi.] then."

The Obligative is formed by adding to the infinitive of a main verb, the finite or perfective form of a defective verb ಶಾಲಿ [\*waal-] 'to need' (used as an auxiliary). The finite form of this verb in the future-habitual tense is are [waali] 'must' (historically from the older ≈  $\mathbb{Z}(\mathbb{Z})$  [wale(nu)] < [walayun(u)]). This is a case where a word has lost its status as an independent constituent and is gradually reduced to that of a mere suffix. But its inflection still retains some of the traces of its functions as a verb. The perfective participle of ివాల్ [waal] is వార్జ్ [waals1] (< older చల: [walasi]) and the past finite form, only inflected in non-masc. sg., is are to a [waals-in-di] 'should have, ought to have,' etc. When the perfective participle వార్న [waalsi] is followed by వర్స్ [wacc] 'to come' (also used as an auxiliary), the compound construction means '(subject) have has had to (main verb)'. Note that in all the above sentences the finite verb does not agree with the subject in person, number or gender. Consequently, the verb occurs always in the 3rd person neuter sg. or without any overt personal suffix.

Since and [waali], and [waalsi], and [waalsindi] begin with a consonant, the final [n] of the infinitive suffix & [an] is lost (see Sandhi Rule 2 in 20.3.). After the loss of [n] before [w], the following rule has developed in modern Telugu:

Rule for w-loss: The initial consonant [w] of an auxiliary is regularly lost after an overt infinitive [a]  $\leftarrow$  [an]. Thus, [ceyy + an + waali]  $\rightarrow$  [ceyy - a + waali] (Rule 2, see 20.3), [ceyy + a - aali] (w-loss rule)  $\rightarrow$  [ceyy -  $\emptyset$  - aali] (by loss of short vowel before another vowel, see 15.14), i.e. [ceyy + aali]. But, note that [w] is retained after a main verb ending in a long vowel: x + x = 0 [poo + waali]. 'one must go', x = x = 0 [raa + waali] 'one must come', x = 0 [tee + waali] 'one must bring', etc.

'To want' or 'to need (something)' is regularly expressed by real [kaawaali] with a noun or pronoun denoting the possessor in the dative.

#### 20.10. Prohibitive: 'Must not'.

#### Model sentences:

- 1. మారు అక్కడికి వెళ్లవడు. 'You must not go there' or [mir(u) akkaDikī weLLawaddu] 'Do not go there'
- 2. మారు ఇక్కడికి రావడ్డు. 'You must not come here' [miir(u) ıkkaDiki raawaddu] or 'Do not come here'
- (a) 'Must not' is expressed by the infinitive followed by వద్దు [waddu]. It remains the same for all persons, numbers and genders. This form is often used for the negative imperative; రావద్దు [raawaddu] 'do not come' is more emphatic than రాకు/రాకండి [raaku/raakaNDi].
- (b) When వద్దు [waddu] is used with the first person it is equivalent to the negative of the hortative, e.g. మనంమాట్లాడవద్దు [manam maaTLaaDawaddu] 'Let us not talk'.
- (d) వద్దు [waddu] when used as a whole utterance means 'is not wanted' or 'is not needed'. Thus, the negative of నాకు డబ్బు కావాల [naaku Dabbu kaawaali] is నాకుడబ్బు వద్దు [naaku Dabbu waddu] 'I do not want money' (lit. 'To me money is not needed'), or simply వద్దు [waddu] 'no', in reply to a question డబ్బుకావాలా? [Dabbu kaawaalEE?] 'Do you want money?'

#### 20.11. Capabilitative: 'Can, Could'

Model sentences.

- (a) 1. నేను ఈ కని జెయ్యగలను. 'I can do this work ' [neenu ii pani ceyyagalanu.]
  - 2. ఆమె అన్న వండగలదు. 'She can cook food ' [aame annam waNDagaladu.]
- (b) 3. సమయానికి వేరగలిగాడు. 'He was able to arrive [samayaaniki ceeragaligEEDu.] in time.'
  - 4. ఒక వారం లోపల ఈ ఓని చేయగలుగుతావా? 'Will you be able to do [oka waaram loopala ii pani this work within a ceeyagalugutaawaa?] week?'

"Can' is expressed by adding the inflected forms of the verb seems [kalugu] to be able to the infinitive. This verb has an irregular future habitual stem so [kala] to which personal suffixes are added. Its paradigm is:

# Singular

1st per.	కలను	[kalanu]	'I can'
2nd per.	కలవు	[kalaw(u)]	'you can'
3rd per. (m.)	పిల <b>ు</b>	[kalaDu]	'he can'
3rd per. (f.n.)	కలదు	[kaladu]	'she it can'

#### Plural

1st per.	కలము	[kalam(u)]	'we can'
2nd per.	కలరు	[kalaru]	'you can'
3rd per. (m.f.)	కలరు	[kalaru]	'they can'
3rd per. (n.)	కలవు	[kaalaw(u)]	'they can'

కలుగు [kalugu] can be conjugated throughout in the same way as అడుగు [aDugu] 'to ask', except that it has no negative forms.

In the dialect of Visakhapatnam and Srikakulam Districts the infinitive followed by so [kala] with personal suffixes is idiomatically used as equivalent to the Negative Potential described in 17.11; e.g.

- ి మోమ తెర జాగత్రాగా ప్రావాణి; బోమలు నిన్ను ప్రావేగా తెనేయగలను. |dooma tera jaagrattagaa sardukoo, doomalu ninnu puurtigaa tineeyagalawu.]
- 2 కేషకారు ఈ ైలో కిండ జారిపడిపోగలవు. [mpukaaru uuputoo kinda jaari paDipoogalawu.]
- Tuck in the mosquito net carefully; mosquitoes may eat you up completely.
- '(Be careful in case)
  you might slip and
  fall down due to (lit.
  with) the swaying of
  the jeep.'

## 20.12. Non-capabilitative: 'Cannot, Could not'

#### Model sentences:

- (a) l వాడు ఈపని కెయ్యలేడు. [waaDu n pani ceyyaleeDu.]
  - 2 ఆమె అన్నం జండలేదు. [aame annam wa N Daleedu.]
  - 3 నేను కెట్లు ఎక్కలేను. [neenu ceTLu ekkaleenu.]
- (b) 4. డబ్బహెలక ఇల్లు కొనలేకపోయాము. [Dabbu caalaka, illu konaleekapooyEEmu.]
  - 5 వేదలు పట్టలేకపోయాడు. [ceepalu paTTaleekapooyEEDu]
  - 6 లంతా తినలేక పోతారు. [antaa tinaleeka pootaaru.]
  - 7 ఈ ఇంట్లో ఉండలేకపోతాను.[ii iNTloo uNDaleekapootaanu.]

- 'He cannot do this work.'
- 'She cannot cook food.'
- 'I cannot climb trees.'
- 'Since the money was not enough, we could not buy the house.'
- 'He could not catch fish.'
- 'They will not be able to eat it all.'
- 'I will not be able to stay in this house.'

In Sentences (a) inability (future habitual tense) is expressed by adding the finite forms of *lee* 'not to be' to the infinitive. In Sentences (b), inability (past and future tenses) is expressed by the infinitive followed by leeka (negative participle of d [lee] 'not to be' dka and the appropriate tense of d [poo] 'to go'.

Note that the 3rd person singular (f n.) of the past tense negative is the same as the compound verb construction involving an infinitive plus the 3rd person singular (f n + of lee denoting inability; e.g

ಅಮೆ ಅನ್ನರ ಪರಚಿಕೆದು [aame annam waNDa leedu] can mean either 'She did not cook food' or 'She cannot cook food'

# 20.13. Probabilitative-permissive: 'May'

#### Model sentences

- l మీరు ఇప్పడు అన్నం తినవచ్చు [miir(u) ippuDu annam tinawaccu ]
- 2 అమన చెపితే. ఆమె వినవట్ష [aayana cebitee, aame winawaccu ]
- 3 మారు ఉందే ఉండినట్ల. వైక్తే వెక్టినట్ల. [mir(u) uNTee uNDawaccu, weLtee weLLawaccu.]
- 'Now you may eat food.'
- If he tells (her), she may listen.
- 'You may stay if you want to stay or go if you want to go' (lit. 'If you stay, you may stay, if you go, you may go.')

'May' is expressed by the infinitive followed by  $\sum_{i=1}^{\infty} [waccu]$  (sometimes  $\sum_{i=1}^{\infty} [waccunu]$ ), an obsolete habitual form of [wacc] 'to come' (see 17.2).  $\sum_{i=1}^{\infty} [waccu waccunu]$  is the same irrespective of the gender, number and person of the subject of the sentence. Like 'may' in English, it can assert either permission (Sentences 1 and 3 above) or probability (Sentence 2 above)  $\sum_{i=1}^{\infty} [waccu]$  is often abbreviated both in speech and writing into  $\sum_{i=1}^{\infty} [occu]$  (by change of a to a and loss of a, in which case the final a of the preceding infinitive is elided, e.g.  $\sum_{i=1}^{\infty} [uinoccu]$  'you may eat',  $\sum_{i=1}^{\infty} [uinoccu]$  'you may stay', etc.

# 20 14. Negative permissive: 'Should not'

#### Model sentences

1. మారు తొందరిగా నడజగూడదు. 'You should not [miiru tondaragaa naDawaguuDadu.] walk fast.'

	oppose (your) elders.'
3 నేను ఈ నంగి <b>లి మాతో మాట్లాడిగూడ</b> డు. "I {neen(u) ii sangati miitoo maaTLaaDaguuDadu.]	ought not to talk to you about this matter.

4 ఆకిపిల్లలు పెప్పగా నవ్వగాకడు. [aaDapillalu peddagaa nawwaguuDadu.] 'Girls ought not to laugh loudly.'

'May not' (denying permission) and 'should not' are expressed by the infinitive followed by కూడట [kuuDadu] 3rd per. sing. n. of కూడ [kuuDu] (lit. 'to be fit, suitable') in the negative. కూడట [kuuDadu] remains the same irrespective of the gender, number and person of the subject of the sentence. కూడట [kuuDadu] following an infinitive becomes గూడట [guuDadu] by Sandhi Rule I in 20.3.

# 20.15. Inceptive: 'About to, going to'

#### Model sentences:

1	ఓల్లలు పాలు తాగబోతున్నారు. [pillalu paalu taagabootunnaaru.]	'The children are going to drink milk.'
2.	సువృ చకబోతున్నావు. [nuwwu paDabootunnaawu.]	'You are about to fall.'
3.	వాడు నన్ను కొట్టబొయ్యేడు. [waaDu nannu koTTabooyEEDu.]	'He was about to beat me.'
4	అమె సీస్మ తేబోయింది. [aame niiLLu tEEbooyindi.]	'She was going to bring water.'

The inceptive modal in the sense of 'to be going to, to be about to' is expressed by the infinitive followed by the appropriate tense of  $\tilde{z}^s$  [poo] 'to go',  $\tilde{z}^s$  [poo] following an infinitive becomes  $\tilde{z}^s$  [boo] (see Sandhi Rule 1 in 20.3).

#### 20.16 Permissive: 'Let, allow'

Model sentences

- 1 నమ్మ వెప్పనివృంది. Let me tell you, Sir ' [nannu ceppaniwwaNDi.]
- 2. వార్ణి వెళ్ళనివ్చాడు. "I let him go " [waaNNi weLLaniccEEnu.]
- 3 అయన మమ్మర్న్ బతకనిక్వడు. 'He will not allow you [aayana mimmalani batakaniwwaDu.] to live.'

Permission in the sense of 'let, allow' is expressed by adding the inflected forms  $\pi \mathcal{E}_{\lambda}$  [icc] 'to give' to the infinitive

#### 20.17. Passive voice

Model sentences:

- 1 రావణుడు రాముడిచేశ భంపబడ్డాడు. 'Ravana was killed [raawaNuDu raamuDiceeta by Rama ' campabaDDaaDu.]
- 2 ఈ ప్రస్తకాలు అమ్మఒడ్డాయి. These books have [ii pustakaalu ammabaDDaayi.] been sold."

The passive is formed by adding the auxiliary verb La [paDu] to the infinitive. This construction is not idiomatic in Telugu Occasionally, it is used by modern writers, mostly to translate English expressions in which the passive is used It is also used in public notices whose style often contains literary forms not used in the colloquial language, e.g. and the literary forms not used in the colloquial language, e.g. and the literary forms not literary forms not literary forms not used in the colloquial language, e.g. and the literary forms not literary forms not literary forms not used in the colloquial language, e.g. and the literary forms not liter

#### 20.18. PAST PARTICIPLE-BASED COMPOUND VERBS:

In the past tense, the Obligative (20.9) and the Probabilitative-permissive, both in the affirmative (20.13) and negative (20.14), are formed by adding to the past participle of the main verb the auxiliary 40% [uNDu] 'to be' inflected for the respective non-past modalities; e.g.

	Non-past		Past		
Ob	ligative:				
(1)	వెప్పాల [ceppaali]	'(one) must tell'	బెప్పి ఉండాలి [ceppi uNDaali]	'(one) must have told'	
(2)	జెప్పార్సింది [ceppaalsindi]	'(one) ought to tell'	వెప్పి ఉండాల్సింది [ceppi uN- Daalsindi]	to have	
Pro	Probperm.				
Atfi	rm.				
(3)	చెప్పవచ్చు [ceppawaccu]	'(one) may tell'	బెప్పి ఉండవచ్చు [ceppi uNDa waccu]	'(one) might have told'	
Neg	ζ.				
(4)	వెప్పగూడరు [ceppaguuDadi		బెప్పి ఉండగూడదు [ceppi uNDa		

The past tense form in (2) is necessarily contrary-to-fact by virtue of its meaning, i.e. '(One) ought to have told' implying '(One) did not tell' The past tense form in (1) carries the meaning 'it is certain that (one) told.' '(One) was obliged to tell' is abyout [ceppaalsi waccindi] (20.9).

guuDadu]

told'

#### 20 19. Model sentences:

- l నేను అప్పడే వెళ్ళి ఉండాల్సింది. 'I ought to have gone [neenu appuDee weLLi uNDaalsindi.] already.'
- 2. అకను నిన్నవే వచ్చి ఉండవచ్చు. 'He may have [atanu ninnanee waccı uNDa waccu.] arrived yesterday.'
- 3. మీరు అలా వెప్పి ఉండగూడదు. You ought not to [miiru alaa ceppi uNDaguuDadu.] have said so.`

#### COMPOUND VERBS BASED ON THE NEGATIVE PARTICIPLE

20.20. The next group of Compound verbs mostly occur in negative subordinate clauses. These are formed by adding to the negative participle of the main verb in ws [aka], the inflected non-finite forms of the auxiliary verb 2 [poo]. The Negative Conditional, Negative Concessive and Negative Probabilitative are formed in this way.

#### 20 21. Model sentences:

1. వాడు రాకపోతే నేను వెళ్లను.	'If he does not come,
[waaDu raaka pootee neenu	I will not go
weLLanu ]	

2 చాడు రాకపోయినా నేను వెళ్లాను.	'I will go, even if he
[waaDu raakapooyinaa, neenu	does not come."
weLtaanu.]	

- 3. నువ్వు వెప్పకపోతే నాకు తెలియదు 'I will not know. if [nuwwu ceppaka pootee, naaku you don't tell me.' teliyadu.]
- 4. నువ్వు కెప్పకపోయినా, నాకు తెలుస్తుంది. 'I will know, even if nuwwu ceppakapooyinaa naaku you don't tell me.' telustundi. ]

The negative conditional and concessive verbs are formed by adding the Conditional and Concessive forms of the auxiliary verb at [poo] 'go' (i.e. at [pootee] and at [pooyinaa]) to the negative participle of the main verb.

# 20.22. Negative probabilitative: 'May not'

#### Model sentences:

1. రేపు నేను రాకపోవచ్చు.	'I may not come
[reepu neenu raakapoowaccu.]	tomorrow.'

2 వారు ఇంటిడగ్గర లేకపోవచ్చు. 'He may not be home.' [waaru iNTidaggara leekapoowaccu.] May not in the sense of 'not likely to' (denying probability) is expressed by adding  $zz_{i}$  [waccu] to the negative participle in  $z_{i}$  [aka ka] plus  $z_{i}$  [poo] Corresponding affirmative verbs are treated in 20.13

#### 20,23 Does Did not vs. Cannot Could not — Non-finite forms.

Compare the sentences in the following pairs:

- l a జామ అది వెయ్మికపోతే కాకు జెప్టండి. [waaDu adı ceeyakapootee, naaku ceppaNDı]
- l h. వాడు అది కెయ్యలేకిపోతే నాకు వెప్పండి. [waaDu adı ceyyaleekapootee, naaku ceppaNDı.]
- 2 a. ఆటలో గెలవకపోయినా నుతోటించాడు [aaTaloo gelawaka pooyinaa, santooSincEEDu.]
- 2 b. ఆటలో గెలిపిలేకపోయినా సంతోషించాడు. [aaTaloo gelawaleekapooyinaa, santooSincEEDu.]
- 3 a అయన రాకపోవటం వల్ల, మేం ఇంటికి వెళ్లేం. [aayana raakapoowaTam¹ walla, meem iNTiki weLLEEm.]
- 3 b. ఆయన రాలేకహోవటం వల్ల, మేం ఇంటికి వెళ్లేం. [aayana raaleekapoowaTam walla, meem iNTiki weLLEEm.]

- 'If he does not do that, tell me.'
- 'If he cannot do that, tell me.'
- 'Although he did not win the game, he was happy.'
- 'Although he could not win the game, he was happy.'
- 'Because he did not come (lit. due to his not coming), we went home.'
- 'Because he could not come, we went home.'

When 'cannot could not' occurs in the conditional, concessive or resultative form, it is expressed by the infinitive plus of [leeka] followed by the appropriate form of of [poo] 'to go'. The difference between Capabilitative and the Factive (this construction and the negative participle followed by the same form of of [poo] 'to go') is brought out in the above pairs of sentences.

<sup>1</sup> The verbal noun in &&o [aTam] is treated in Chapter 21.

#### 20.24 ITERATIVE COMPOUND VERBS

Model sentences.

- 1. షట్టక ఓట్టక కొడుకు షట్టాడు. [puTTaka puTTaka koDuku puTTEEDu.]
- 2. వెళ్లేక వెళ్లేక వెళ్లాడు. [weLLaleeka weLLaleeka weLLEEnu.]
- 3. తిని తిని విడగు ఫ్రజ్జింది. [tini tini wisugu puTTindi.]
- 4. నిలబడి నిలబడి విడుగు వేసింది. [nilabaDi nilabaDi wisugu weesindi.]
- 5. కలుషకోక కలుసుకోక కలుపకొన్నాం. [kalusukooka kalusukooka kalusukonnaam.]
- 6 తిరిగి తిరిగి ఇంటికి వహ్చాడు. [tirigi tirigi iNTiki waccEEDu.]
- గడప దాటుతూ దాటుతూ వెనక్కి మాశాడు.
   [gaDapa daaTutuu daaTutuu wenakki cuusEEDu.]

the subordinate clauses.

8. వినగా వినగా కోపం చచ్చింది.
[winagaa winagaa koopam waccindi.]

A different type of compound verb construction is formed by repeating a *non-finite* verb twice (or even thrice) to intensify its meaning, as in the above examples. Such verbs occur only in

- 'After (not being born for) a long time, a son was born' (lit. 'Not being born and not being born, a son was born.')
- I went very reluctantly' (lit. 'Not being able to go and not being able to go, I went.')
- 'He ate till he could eat no more' (lit 'Having eaten and eaten, disgust came.')
- 'He grew tired of waiting' (lit 'Having stood and stood, tiredness came.')
- 'We met after a long time.'
- 'Having roamed for quite a while he came home.'
- 'He looked back just as he was crossing the threshold.'
- 'As I kept hearing it, I got angry.'

### CHAPTER 21

# The Verbal Noun and Verbal Adjectives

## The Verbal Noun

## 21 1. Model sentences:

- l వారు రావటం ఎప్పుడు ? [waa ru raawaTam eppuDu?]
- మనం అన్నం తినటం ఎందుకు?
   [manam annam tinaTam enduku?]
- 3. మారు క్లాసుకు రాంటం ఎందుకు ? [miiru klEEsuku raawaTam enduku?]
- 4. పిల్లలు వెళ్లటం ఎక్కడికి ? [pillalu weLLaTam ekkaDiki?]
- 5. (1) మీరు అండన్ వెళ్లటం రేపా ? [miru laNDan weLLaTam reepaa?]
  - (ii) మీరు రేపు వెక్టటం అండనా ? [miiru reepu weLLaTam laNDanaa?]

- 'When does/did/will he come?' (lit. 'He coming when?')
- 'Why should we eat food?'
  (lit. 'We eating food
  why?')
- 'Why should you come to the class?'
- 'Where are/were the children going?' or 'Where will the children go?' (lit. 'Children going where?')
- 'Is it tomorrow that you are going to London?'
- 'Is it to London that you are going tomorrow?'

The above are all simple sentences containing verbal nouns.

- 21.2. The verbal noun is formed by adding the suffix weo/weo [aTam aDam]<sup>1</sup> to the form of a verb stem which occurs in the negative tense; e.g.
- ೬೭೦ [aTam] occurs in the Southern and to some extent in the Central dialects, ೬೭೦ [aDam] occurs in the Eastern and Central dialects. In the Northern dialect in non-standard speech the form is ಹಿರು [uDu], in standard speech it is ಆರಂ[aDam]

Basic stem	Negative (3 n.sg.)	Verbal Noun
<b>జె</b> ప్ప్	<b>ె</b> ప్పదు	<b>ವ</b> ಷ್ಟ್ರಿಕ್ಕಿತ
[cepp]	[ceppadu]	[ceppaTam]
<b>ವೆ</b> ಸ್	<b>బే</b> యదు	<b>పే</b> యటం
[cees]	[ceeyadu]	[ceevaTam]
<b>చెప్పాల్ఫివచ్చ్</b>	<b>చెప్పాల్స</b> ారు	<b>ెప్పార్పరావ</b> టం
[ceppaalsi wacc]	[ceppaalsi raadu]	[ceppaalsi raawaTam]

When the stem-final constituent ends in a long vowel. [w] is inserted before అటం అడం [aTam aDam]; e.g రావటం [raawaTam]. 'coming', కావటం [kaawaTam], చేవటం [tEEwaTam], పోవటం [poowaTam], కోవటం [steec] [teec] [teec], అమ్ [aw]. పో [poo], and -కాన్ [-kon] (aux.), respectively

21.3. In each of the sentences in 21.1 a question word occupies the position of the predicate and the subject is a noun phrase ending in web [aTam]. Sentence 1 can be considered a paraphrase of two sentences with finite verbs:

```
వారు ఎప్పడు వస్తారు?
[waar(u) eppuDu wastaaru?] 'When will does he come?'
వారు ఎప్పడు వహ్బరు?
[waar(u) eppuDu waccEEru?] 'When did he come?'
```

When the speaker wants to emphasize the question word, he can shift it to the predicate position and nominalize the verb. The tense of the verb is then neutralised, thus ambiguously indicating either past or non-past. Sentence I literally means 'He coming when?' Notice that the subject of the verb is not in the genitive as in English ('his coming') or Hindi (uskaa aanaa) but in the nominative In the paraphrased sentences the noun phrase (NP) and the context of an equative (verbless) sentence consisting of NP + NP. It is the question word and the context of discourse that seem to determine the tense aspect of the nominalized verb. Sentence 2 is normally the paraphrase of:

```
మనం ఎందుకు అన్నం తెంటాం? 'Why do we eat food?' [manam enduku annam tiNTaam?]
```

```
మాట్ ఎందిన్ లాస్ట్ర్ తిశ్వాం? Why did we eat food?'
[manam enduku annam tinnaam?]
```

Generally all such sentences are understood as generic questions rather than as specific ones. Unless the context provides a clue to tense, the nominalized verb in its unmarked condition signals non-past (future-habitual or durative) Another type of equative sentence involving abstract nominals is discussed in 21.14 to 21.16 and the syntax of these sentences in 26.8, 28.11 and 28.12.

Even in the case of interrogative sentences of 'yes-no' type, the questioned phrase can be shifted to the predicate position, simultaneously nominalizing the verb with aTam as in Sentences 5 (1) and 5 (ii). These are paraphrases of మారు అండన్ రేవు వెట్ట్ న్నారా? [miru la NDan reepu weLtunnaaraa?] 'Are you going to London tomorrow?' with emphasis on different parts of the message.

The shift in word order in Sentences 1 to 4 is, however, not obligatory. The nominalized verb can still occupy the finite verb position, in which case they have the normal interrogative meaning; e.g.

```
మారు ఎన్నాడు రావటం? 'When is he/she coming?' [waar(u) eppuDu raawaTam?] 
మనం ఎందుకు అన్నం తినటం? 'Why do (should) we eat food?'
```

21.4. Almost any basic stem (simple, complex, or compound—see 15.1. 20.6) can be converted into a nominal by the addition of the suffix web [-aTam -aDam], corresponding to the English gerund in -ing; e.g.

```
ెక్పటం '(the action of) telling'
[cepp-aTam]
ెక్పించకటం '(the action of) causing something to
[cepp-inc-aTam] be told'
ెక్పుంచుకోటం '(the action of) causing something to
[cepp-incu-koo-Tam] be told to oneself'
```

Some, but not all, of the extended stems with modal auxiliaries can also be nominalized by the addition of wwo/wwo [aTam/aDam]; e.g.

	Stem		Nom	inal
ತಸ್ಥಿಗೆಯಗು [cepp-a- galugu]	(20.11)	'to be able to tell'	Ellnemes [ceppa-galag- aTam]	
ವಬ್ಬಿಕಪ್ [cepp-aka poo]	(20.21)	'not to tell'	[cepp-aka poow- aTam]	'not telling'
ಪಸ್ಪ ಶೆ೬ಪ್ [cepp-a-lee- ka-poo]	(20.12)	'not to be able to tell'	21 లేకపోవటం [cepp-a-lee- ka poow- aTam]	
పెప్పాల్సివచ్చ్ [cepp-(a)- aals-i wacc]	(20.9)	'to have to tell'	[cepp-(a)- aals-1 raawaTam]	'having to tell'
జెప్పటో [cepp-a- boo]	(20.15)	to be about to tell'	జెట్ట్డట్ల [cepp-a- boow- aTam]	'being about to tell'
చెఙ్బనిఙ్బ్ [cepp-an-icc]	(20.16)	'to let (someone) tell'	చెప్పనివ్వటం [cepp-an-iww- aTam]	'letting (someone) tell'
వెప్పబడు [cepp-a- baDu]	(20.17)	'to be told'		'being told'

Note that the other modal verbs which lack tense marking and non-finite inflection cannot be nominalized with size [aTam]; e.g.

చెప్పాల <u>ి</u>	(20.9)	one must	but not	ి వెప్పాలటం
[ceppaali]		tell'		[*ceppaalaTam]
<u>వెప్పవచ్చు</u>	(20.13)	one may	but not	ికెప్టరావటం
[ceppa-		tell		[*cepp-a-
waccul				raawa Tam]
<b>జెప్పవ</b> డ్డు	(20.10)	'don't tell'	but not	ివెప్పవ <u>ద్ద</u> టం
[cepp-a-				[*cepp-a-
waddu]				waddaTam]
<b>ఔ</b> ఓ్జగూడదు	(20.14)	'should not	but not	ిఔష్గూడరిదోవటం
[cepp-a-		tell		[*cepp-a-guuDaka
guuD-a-dı	u]			poowaTam]

21.5. A whole clause is nominalized when the finite verb is replaced by the corresponding verbal noun in who [aTam]. The resulting noun phrase can be inflected like any ordinary noun ending in who [ain] (see 8.5 F). The nominalized phrase can be embedded in another sentence as its subject, object or as a predicate complement (see 28.12): e.g.

# Model sentences.

- l సమ్మ శమ పకటం కాగాలేదు. [nuwwu śramapaDaTam baagaaleedu.]
- 2 ముందు నువ్వు సైకీలు నడచటం నేర్చుకో. |mundu nuwwu saykilu |naDapaTam neerucukoo.]
- 3 డాష్ట్లమమ్మల్ని మెండ్లికి పిలవటానికి వహ్చారు. [waaLLu mammalni peNDLiki pilawaTaaniki waccEEru.]
- 4 కార్మెకులు ఓదిచెయ్మడం మానేశారు. [kaarmikulu pani ceyyaTam maaneesEEru.]
- 5 గారివాన రావటు వల్ల జెట్ల విరిగిబోయినాయి. [gaaliwaana raawaTamwalla ceTLu wirigi poyinaayi]
- n రైలు రావటంతోటే నాతో వెప్పండి. [raylu raawaTamtooTee, naatoo ceppa ND1]
  - మారు ఆ వని జెయ్మడానికి నందేహించటంలో ట్పేమంది? [miru aapani ceyyaDaaniki sandeehincaTamloo tapp(u)eem(i)undi?]

- 'Your taking trouble is not good'
- 'First learn to ride a bicycle.'
- 'They came to invite us to the wedding.'
- 'The workers have stopped doing the work.'
- 'Because of the (coming of the) hurricane, the trees fell down.'
- 'As soon as the train comes (lit. with the coming of the train only), please tell me.'
- 'What is wrong in your hesitating to do that work?'

In the above complex sentences, Sentence 1 has the nominalized phrase functioning as the subject; in Sentences 2 and 4 it is the object; in Sentences 3, 5, 6 and 7 it occurs as a complement of the predicate phrase carrying different case suffixes, just like in-

flected nouns which occur in construction with finite verbs in simple sentences. English infinitives like to ride, 'to invite' (se, Sentences 2 and 3) are rendered in Telugu by verbal nouns literally meaning 'for riding', 'for inviting', etc.

# 21.6. Model sentences

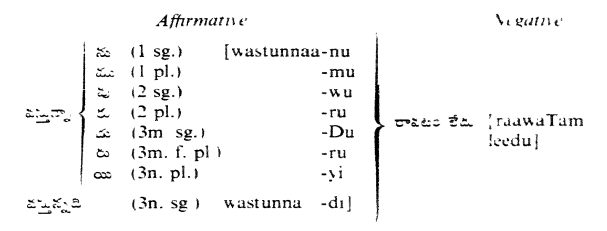
- 1 ేసు రావటర లేదు.
  [neenu raawaTam leedu.]

  2 వాష్ పాట పాడటం లేదు.
  [waaLLu paaTa paaDaTam leedu.]

  3 అయన ప్రశ్న అడగటం లేదు.
  [aayana praśna aDagaTam leedu.]

  4 మేము నిన్ను పిలవటం లేదు.
  [meemu ninnu pilawaTam leedu.]

  "I am not coming
  "They are not sanging a song"
  "He is not asking a question"
  "We are not calling you"
- 21.7 Each of the above model sentences has as its finite verb a verb root + aTam followed by  $\exists z \text{ [leedu]}$  it is not (3rd person sg. neuter of  $\exists$  [lee] not to be). Here the whole construction functions as a compound verb, used as the negative form of the durative affirmative verb, e.g.



'(Subject) am is are was were has been / have been had been coming' were, etc. not coming'

The above examples show that the durative negative is unchanged irrespective of the gender, number and person of the subject noun phrase.

## 21.8 Model sentences

- 1. ఇంత్ ఇంటిముందు ైరిల్రిహై ఆగటం, లంపులోనుంచి కె మాంకుం ఎ. దిగటం జరిగాయ [intaloo iNTimundu saykil rikSaa aagaTam, anduloonunci K.duukaTam, P.digaTam jarigEEyi]
- 2 అలాగే తెల్లవారటం, రాత్రావటం జరిగింది. [alaagee tellawaaraTam, raatri raawaTam jarigindi.]
- 'Meanwhile (it happened that) a rickshaw stopped in front of the house, K jumped down from it and P got out of it.'
- 'In this way (it happened that) days and nights continued to follow each other.' (lit. day-breaking and night-coming)

Verbal nouns are used with the verb aux [jarugu] 'to happen' in sentences which have a rather formal sound. Usually two or more phrases containing verbal nouns follow one another with aux [jarugu] as the main verb of the sentence. This is equivalent to two or more clauses connected by 'and' in English.

21.9. Just as English uses the -ing form with verbs like 'to start, stop' etc., Telugu may use the verbal noun in aTam, as in some of the sentences cited in 21.5. But Telugu prefers to use a common rather than a verbal noun, where such derived nouns are available (see 21.21); e.g

- ఆట మానేశారు
   [aaTa maneesEEru.]
- 2. పేకాట పూర్తి వేశారు. [peekaaTa puurti ceesEEru.]
- 3. వంట పూర్తి వేసింది. [waNTa puurti ceesindi.]
- 'They stopped playing' (lit. They stopped the game.)
- 'They finished playing cards' (lit. They finished the card game.)

'She finished cooking.'

# Verbal Adjectives or Relative Participles

# 21.10 Study the following transformations

- l. (a) అహ్మాయ ఔమ్మ తెహ్హాడు. The boy brought a [abbaayi bomma teccEEDu ] toy."
  - (b) డామ్ట్ తెబ్బిన అబ్బాయి ఏమ్మన్నాడు. The boy who brought bomma teccina abbaayi a toy is crying 'eeDustunnaaDu ]
  - (c) లప్పాయి తెప్పిన ప్రామ్మ ఇక్కవ జిల్లా 'The toy which the [abbaayi teceina bomma ikkaDa boy brought is here 'undi.]
- 2 (a) మేస్టారు ఉత్తరం రాశారు. 'The master wrote a [mEESTaarugaaru uttaram letter' raasEEru.]
  - (b) ఉత్తరం రాషిన మేష్టారుగారు ఇక్కడ లేరు ... 'The master who [uttaram raasma mEESTaarugaaru ... wrote a letter is ikkaDa leeru.] ... not here.'
  - (c) మేస్తారుగారు రాషిన ఉత్తకం పోస్ట్లో వేశాడు. 'I posted the letter which the master pooSTloo weesEEnu.] wrote.'

The italicized words in 1 b, c and 2 b, c are are examples of verhal adjectives. They are used in the formation of noun phrases which take the place of relative clauses in English. Students who are accustomed to the English idiom may find this kind of construction difficult at first, but if they remember that there are no relative pronouns in Telugu and that their part is played by verhal adjectives they will soon come to understand the Telugu idiom. For a full description of the syntax of this construction, see Chapter 28

Verbal adjectives come under the classification of derived adjectives (see 12.4), since they are derived from verbs. There are four verbal adjectives, namely,

- (1) the past verbal adjective
- (2) the future-habitual verbal adjective
- (3) the durative verbal adjective
- (4) the negative verbal adjective

They correspond to the past, future-habitual, durative and negative tenses of the finite verb; e.g.

1.	ಇರಟಿಕೆ ವವ್ಜಿನ ಆಸ್ಟ್ರಾಯ [1NT1ki <i>waccina</i> abbaay1]	'The boy who came home'
	ವಾಜಿತ ಎಪ್ಪೆ ಅಪ್ಪಾಯ [1NTiki <i>waccee</i> abbaayı]	'The boy who comes will come home'
	ఇంటికి వస్తున్న అబ్బాయి [iNTıkı w <i>astunna</i> abbaayi]	'The boy who is coming home'
	ఇంటికి రావి అబ్బాయి [1NTiki <i>raani</i> abbaayi]	'The boy who did not does not/will not come home'
2.	నేను జెప్పిన మాట. [neenu <i>ceppinu</i> maaTa]	The word which I said
	నేను చెప్పే మాట. [neenu <i>ceppee</i> maaTa]	'The word which I say/ will say'
	నేమ వెబుతున్న మాట. [neenu <i>cehutunna</i> maaTa]	'The word which I am saying'
	నేసు వెప్పని మాట. [neenu <i>ceppani</i> maaTa]	'The word which I did   do   will not say'

21.11. (a) The past verbal adjective is formed by adding the suffix as [ina] to the stem variant which occurs in the past tense; e.g.

Basic ster	n	Past tense	Past verbal adjective
ఆమ్ము	'to sell'	అమ్మాను	అమ్మిన
[ammu]		[ammEEnu]	[ammina]
పి <b>లుచ్</b>	'to call'	ಪಿಲಿವಾನು	పి <b>లిపి</b> న
[pilue]		[pilicEEnu]	[pilicina]

Exceptions: (1) In the case of roots ending in a short vowel + n, the suffix is not as [ina] but s [na]; e.g.  $a \in [win]$  to hear.  $a \in [win]$ 

[winina]  $\rightarrow 2 \%$  [winna]. (2) The past verbal objectives of 22 [pa-Du] 'to fall, suffer' and తగు [tagu] (a defective verb) 'to be fitting are 22%/24 [paDina] [paDDa] and 38% తగ్గ [tagina] [tagga].

(b) The fut.-hab. verbal adjective is formed by adding the suffix  $\mathfrak{d}$  [ee] to the form of the stem which occurs in the past tense; e.g.

Basic ster	n	Past tense	Futhah. verhal adjective
అమ్ము	'to sell'	అమ్మాను	అమ్మే
[ammu] ఓలుప్	'to call'	[ammEEnu] ఓలిపాను	[ammee] ಒಪ್ಪ
[piluc]		[pilicEEnu]	[pilicee]

(c) The durative verbal adjective is formed by adding the suffix కున్న [tunna] or టున్న [Tunna] to the form of the stem which occurs in the Durative, analyzed as *t-unna* / *T-unna*: e.g.

Basic ste	m	Durative finite	Durative verbal adjective
ಅಷ್ಟು	'to sell'	అమ్ముతున్నాను	అమ్ముతున్న
[ammu]		[ammutunnaanu]	[ammutunna]
పిలుప్	'to call'	పిలుస్తున్నాను	పిలుస్తున్న
[piluc]		[pilustunnaanu]	[pilustunna]
విన్	'to hear'	వింటున్నాను	వింటున్న
[win]		[wiNTunnaanu]	[wiNTunna]

(d) The negative verbal adjective is formed by adding the suffix en [ani] to the form of the root which occurs in the negative tense, e.g.

Basic ste	m	Negative tense	Negative verbal adjective
<del>అ</del> మ్ము	'to sell'	అమ్మ సు	అమ్మ వి
[ammu]		[ammanu]	[ammani]
పిలుచ్	'to call'	1లవస	పిలవని
[piluc]		[pilawanu]	[pilawani]

Sandhi: When the root consists of a single syllable ending in a long vowel, the suffix is not was [ani] but a [ni]. This occurs in the following six irregular verbs:

వర్స్ [wace]	'to come'	రాని [raani]	<b>ల</b> వ్ [aw]	'to be, become'	కాసి [kaani]
ಪ್ [poo]	'to go'	పోని [pooni]	ಶ [lee]	'not to be'	ඒබ [leen1]
తెచ్చ్ [tecc]	'to bring'	ತನ [tEEni]	కాన్ [-kon]	(auxiliary verb)	ຮ <sup>ຣ</sup> ລ [-kooni]

21.12. (a) Verbal adjectives, like other adjectives in Telugu, come immediately before the nouns which they qualify. They may have either an active or a passive meaning according to the context;

హాడు ఫల్ వంపిన మనిషి.
[waaDu puli campina maniSi]
హాడు ఫల్లిని వంపిన మనిషి
[waaDu pulini campina maniSi]

'He is/was the person who killed the tiger.'

Here, in సంపేష మనిష [campina maniSi], మనిష [maniSi] functions either as the subject of కంపు [campu] 'to kill' (active voice) or as the object (passive voice), depending on the grammatical relationships signalled by the other words in the sentence. This is true of any agentive noun which follows a transitive verbal participle. But if the noun is non-agentive (inanimate or abstract) it functions only as the object (passive use); e.g.

పాడిన పాట	[paaDina paaTa]	'the song sung'
<b>పే</b> ిన పని	[ceesina pani]	'the work done'
చెప్పిన మాట	[ceppina maaTa]	'the said word'
చూసిన ినిమా	[cuusina sinimaa]	'the movie seen'

A number of other case relations are also indicated by relative constructions between the verbal adjective and the head noun (See 21.20). Negative verbal adjectives can have a past, present, or future meaning.

(b) When verbal adjectives stand alone with the nouns which they qualify, they can be translated by participles in English; e.g.

చెప్పిన మాట	[ceppina maaTa]	'a spoken word'
వచ్చే ఏడు	[waccee eeDu]	'next year' (lit. 'The
		coming year')
తెలిపిన మనిషి	[telisina maniSi]	'a known man'

ತಾಲಿಯಾಸಿ ದೇಕು [teliyanı deesam] పారే ನಿಷ್ಕ [paaree niiLLu] తాగే సీఖు [taagee niiLLu] గడవిన రోజులు [gaDicina roojulu] 'days gone by' (lit

'an unknown country' 'flowing water' 'drinking water' 'past days')

## 21.13. Model sentences.

- 1. ఇంటికి వచ్చినవారు మా అన్నగారు. [1NTiki waccinawaaru maa annagaaru.
- నన్ను చూసినవాడు ఇంటికి వెళ్ళేడు. [nannu cuusinawaaDu iNTiki weLLEEdu.
- 3. నేను చూసిన వాడు పారిపోయేడు. [neenu cuusinawaaDu paaripooyEEDu.
- 4 నేను ఇప్పింది మీ చేతులో ఉన్నది. [neenu iccin(a)di mii ceetuloo unnadi.
- 5. నేను తెబ్బినవి బల్లమీాద ఉన్నాయి. [neenu teccinawi ballamıida unnaayi.
- 6. మీారు చెఒతున్నది నాకు అర్ధం కాదు. [miiru cebutunnadi naaku artham kaadu.
- 7. నేను అడిగేది ఇది. [neenu aDigeedi idi.]
- 8. నిన్న వచ్చిన వాళ్ళని చూశాను. [ninna waccina waaLLani cuusEEnu.]
- 9. డబ్బు ఆడిగే వాళ్ళకి ఏమీ ఇవ్వడు. [Dabbu aDigee waaLLaki eemii iwwaDu.
- 10. నేను అడిగేవాటికి జవాబు చెప్పు. [neenu aDigeewaaTiki jawaabu ceppu.

- 'The man who came to the house is my elder brother '
- 'The man who saw me went home.
- The man whom I saw ran away.
- 'The thing which I gave is in your hand.
- The things which I brought are on the table.
- 'I do not understand what you are saying.
- 'This is what I ask.'
- 'I saw those who came yesterday."
- 'He will give nothing to those who ask for money.
- Answer the things that I ask.'

Verbal adjectives are used to build a kind of descriptive noun by the addition of pronominal suffixes. These can be called prominalized verbal adjectives; e.g.

## Past:

వవ్చిన వాడు [waccinawaaDu]	'The having-come man' or 'the man who came'
వచ్చినది [waccin(a)di]	'The having-come woman/thing' or 'The woman who came'/'The thing which came'
వచ్చిన వాళ్ళు [waccinawaaLLu]	'The having-come people' or 'The people who came'
ಪವ್ಭಿಸವಿ [waccinawi]	'The having-come things' or 'The things which came'
Futhab.	
వప్పేవాడు [wacceewaaDu]	'The coming man' or 'The man who comes/will come'
Durative.	
వస్తున్నవాడు [wastunnawaaDu]	'The coming man' or 'The man who is coming'
Negative:	
రానివాడు [raaniwaaDu]	'The not-coming man' or 'The man who does not/did not/will not come'

21.14. When the future verbal adjective is followed by వాడు [waa-Du] 'he', ລາຊ໌ງ [waaLLu] 'they' (hum.). (ພ) ລ [(a)di] 'shc/it', (ພ) ລ [(a)wi] 'they' (non-hum.), the resulting forms function as nominal predicates in the main clauses of conditional sentences. They can be inflected in the 1st and 2nd persons also; e.g.

వచ్చాడు	[wacc-ee-waaDu]	'he would have come'
ఎచ <u>ే</u> చ్	[wacc-ee-di]	'she/it would have come'
వచ్చేవాణి	[wacc-ee-waaNNi]	'I would have come'

Such forms are treated as a special type of finite verb (see 17.9). These nominal predicates can further be used in simple sentences in the sense of 'one used to (verb)'; e.g.

నేను పదిగంటలకు కారేజీకి వెళ్లేవాడ్డి. [neenu padigaNTalaku kaaleejiiki weLLeewaaNNi.]

"I used to go to college at 10 o'clock."

మహాత్మాగాంధీ మేక పాలు కాగేవాడు. [mahaatmaa gaandhii mEEka paalu taageewaaDu.]

'Mahatma Gandhi used to drink goat's milk '

21.15. A verbal adjective followed by the 3rd n. sg. pronoun wa [adi] has a specialized usage. It functions as an abstract nominal much like the forms in who [aTam] (see 21.5), but with the additional meaning of tense. A nominal clause of this kind can act as the subject or as a predicate complement Study the following sentences:

l. ఆయన వెప్పేది బాగా రేదు. [aayana ceppeedi baagaa leedu.]

'What he says is no good.'

- కర్మగారు వెళ్ళింది నాకు తెలియదు.
   [śarmagaaru weLLindi naaku teliyadu.]
- 'I don't know that Sarma had gone.' (lit. Sarma's going-past)

When the nominal is inflected in the dative or with some post-positions, wa [adi] is replaced by wow [andu]; e.g.

బెప్పినందుకు [ceppin(a)-andu-ku] బెప్పినందువల్ల [ceppin(a)-andu-walla]

'for telling (past)'
'because of telling (past)'

3. వానలు కురవనందుకు కారణం ఏమిటి? [waanalu kurawan(i) anduku kaaraNam eemiTi?] 'What is the reason for rain not falling?'

In some of the above contexts who [aTam] can also be used, except that it does not specifically refer to the time of action. Study 4(a) vs. (b), (c), (d), below:

4. (a) గర్మగారు వెగ్గటం నాకు తెలియదు. [śarmagaaru weLLaTam naaku teliyadu. 'I don't know about Sarma's going (past fut.-hab. durative)'

- (b) శర్మగారు వెక్టైంది నాకు తెలియమ [sarmagaaru weLLindi naaku teliyadu.]
- 'I don't know about Sarma's going (past).'
- (c) శిర్మగారు వెగ్లేది నాకు తెలియదు. [sarmagaaru weLLeedi naaku teliyadu ]
- 'I don't know of Sarma's going (non-past).'
- (d) శర్మగారు వెక్క్ష్మైదీ నారు తెలియదు [sarmagaaru weLtunnadi naaku teliyadu.]
- 'I don't know of Sarma's going (durative).'
- 21.16. Any finite verb, which also has non-finite inflection, can be changed into a nominal ending in a [di]<sup>2</sup> when it is shunted to pre-predicate position (compare the sentences in 21.1); e.g.
- l (a) రామయ్య ఇంటికి మందు తెబ్బాడు. [raamayya iNTiki mandu teccEEDu.]
- 'Ramayya brought the medicine home.'
- (b) ఇంటికి మందు తెప్పింది రామయ్య.
   [1NTiki mandu teccindi raamayya.]
- 'It was Ramayya who brought the medicine home.'
- (c) రామయ్య మందు తెచ్చింది ఇంటికి. [raamayya mandu teccindi iNTiki.]
- 'It was home that Ramayya brought the medicine.'
- (d) రామయ్య ఇంటికి తెచ్చింది మందు. [raamayya iNTiki teccindi mandu.]
- 'What Ramayya brought home was the medicine.'

These are NP — NP type sentences, and therefore each of them can be negated by the addition of కారు [kaadu]; e.g. ఇంటిక మందు కెప్పింది రామయ్య కారు. [iNTiki mandu teccindi raamayya kaadu] 'It was not Ramayya that brought medicine home'. In 1(b), (c), (d) ibove, the first phrase refers to information known to the speaker and the hearer; but the second phrase contains information known only to the speaker and not the hearer. This kind of division of he information structure is called 'given' (known to the speaker and the hearer) and 'new' (not known to the hearer). Such ab-

<sup>&</sup>lt;sup>2</sup> Referred to as a pronominalised veibal adjective in 21 13

stract nominals carry varied meanings depending on what occurs in the predicate position as 'new'. In 1(b) 32,02 [teccindi| means 'the person who brought', in 1(c) 'the place to which one brought (something)', in 1(d) 'the thing that one brought (home)'

21.17. Study some more typical uses of this versatile nominal in a [di].

## Model sentences:

- (a) 1. ఏ విధమైన కల్లోలం చెలరేగేదీ ఎవరూ వెక్పలేద.
   [eewidhamayna kalloolam celareegeedii ewaruu ceppaleeru.]
  - 2. తండ్రి ఏం బెబుతున్నదీ నుంచరానికి అర్థం కాలేదు. [taNDri eem cebutunnadii sundaraaniki artham kaaleedu.]
  - కలం వచ్చేదీ లేనిదీ తర్వాత మాచుకోవచ్చు.
     [calam wacceedii leenidii tarwaata cuucukoowaccu.]
  - 4. వాడు ఎక్కడెక్కడ తిరిగేదీ ఆవిడకు లెలియదు. [waaDu ekkaDekkaDa tirigeedii aawiDaku teliyadu.]
- (b) 5. మీరు వెప్పనిదే. వాళ్ల ఒప్పకోరు. [miiru ceppanidee, waLL(u) oppukooru.]
  - 6. ఆయన రేపు రానిదే నేను ఉండను.
    [aayana reepu raanidee, neenu uNDanu.]

- "No one can say what kind of commotion may break out."
- 'Sundaram did not understand what his father was saying.'
- 'You can find out afterwards whether Chalam comes or not.'
- 'She does not know where he goes.' (lit. she does not know the various places where he wanders.)
- 'Unless you speak, they will not agree.'
- 'Unless he comes tomorrow, I will not remain.'

Instead of using a finite verb with the suffix  $\mathcal{L}$  [00] (see 29.1), indirect questions are sometimes expressed by a nominal in  $\mathcal{L}$  [d1] followed by a conjunctive suffix, i.e. lengthening the final vowel of the noun phrase as in the examples (a) 1-4.

The negative verbal adjective + \$\frac{1}{2}\$ [dee] (i.e. \$\triangle [di] - emphatic suffix \$\triangle [ee]\$) can be used instead of the conditional with \$\pi \triangle [gaani]\$ (see 18.17) to give a meaning corresponding to 'unless' in English as in sentences (b) 5-6.

21.18. A peculiar usage of the future-habitual verbal adjective followed by a [di] is its reference to the 1st person sg. in interrogative sentences having a question word or particle; e.g.

1. నేను ఏం వెప్పేది? 'What am I to say?' [neen(u) eem ceppeedi?]

- 2. వేను ఎక్కడిక వెళ్ళేది? 'Where am I to go?' [neenu ekkaDiki weLLeedi?]
- 3. నేను వెప్పేదా? 'Shall I come?' [neenu wacceedEE?]

These seem to be partly synonymous with sentences containing obligative verbs in **so** [waali] (see 20.9); e.g.

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నేను ఏం పెప్పాల్ ? [neenu eem ceppaali?] 'What should I say?'
నేను రావాలా ? [neenu raawaalEE?] 'Should I come?'
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However, in the former set of sentences a degree of uncertainty on the part of the speaker to undertake an action is implied.

21.19. As we shall see in Chapter 27, verbal adjectives can be immediately followed by time expressions, e.g.

పేసిన తర్వాత	[ceesinatarwaata]	'after having done'
<b>ವೆ</b> ಸೆದ್ ಕ್	[ceeseedaakaa]	'until one does'
<b>చే</b> సేలోపల	[ceeseeloopala]	'prior to one's doing'
<b>పే</b> సేముందు	[ceesee mundu] <sup>3</sup>	'before doing'

Even specific time phrases can occur after the verbal adjectives. Study the following phrases and clauses:

మాపెళ్లి అయిన మూడోనాడే బయలు దేరాము. 'We set out on the third day after our wedding.' naaDee bayaludeerEEmu.]

<sup>&</sup>lt;sup>3</sup> But ව්රාජ කාරක [ceeyaka mundu] is commoner. see 18 11

- ఆరేగింపు వెళ్లి పోయిన అరగంటదాక
   S. నిద్రపోలేదు.
   [uureegimpu weLLipooyina ara gaNTa daaka S. nidra pooleedu.]
- 'S did not go to sleep until half an hour after the procession had passed.'
- 3 ఏ. గారు ఈ మాట అన్న మరునాడే అందరూ మరవి పోయారు.
  - [A. gaaru ii maaTa anna marunaaDee, andaruu marici pooyEEru.]
- 'On the very day after A had said this, they all forgot it.'
- 4. ఇక్కడికి వచ్చిన నాలుగో రోజున వాడికి జబ్బువేసింది.
  [ikkaDiki waccina naalugoo roojuna waaDiki jabbu ceesindi.]
- 'On the fourth day after coming here, he fell ill.'
- 5. మ్రామించబడిన ముప్పై ఎనిమిబోరోజున.... [prayoogincabaDina mupphay enimidoo roojuna...]
- On the thirty-eighth day after being launched
- కారు తలుపు టక్కున వేసిన కొన్ని సెకండ్లలో....
   [kaaru talupu Takkuna weesina konni sekaNDLaloo . . .]
- 'A few seconds after the car door was shut with a bang...'

To denote that one event took place some time after another, the past verbal adjective is used, followed by an adverbial phrase of time.

21.20. Case-markers signalling relations such as agent, object, instrument, goal, source, location, etc. which are added to noun phrases are deleted when a clause is relativized by changing the finite verb into a verbal adjective; e.g.

అన్నం తినే కంచం [annam *tinee* kancam] 'the plate in which one eats food'

అన్నం తినే చెయ్య [annam *tinee* ceyyi] 'the hand with which one eats food'

అన్నం తినే బల్ల [annam *tinee* balla] 'the table on which one eats food'

అన్నం తినే మనిషి 'the person *that* eats food' [annam *tinec* maniSi]

అన్నం తినే నోరు [annam *tinee* nooru] 'the mouth by which one eats food'

Certain case relations cannot be so implied, for instance, the sociative; e.g.

రాముడు సీత**రో వెళ్ళాడు.** 'Rama went with Sita' [raamuDu sutatoo weLLEEDu]

From this sentence it is not possible to derive:

ిరాముడు వెళ్ళన సీక \*Sita with whom Rama went' [\*raamuDu weLLina siita]

We still do not know all the grammatical restrictions governing the formation of relative clauses in Telugu. Study the following:

## Model sentences:

- l నేడు వచ్చిన దారి వాలా దూరం. [neenu waccına daari caalaa duuram.]
- 2. మాదు వెళ్ళేకోజు చెప్పండి. [miiru weLLee rooju ceppaNDi.]
- 3 దీశ్మ తోడే బావులు మా ఈశ్భో మూడు ఉన్నాయి. [ni:LLu tooDee baawulu maa uuLLoo muuDu unnaayi.]
- 4 నేను వెళ్లిన ఇల్లు మరొక వీధిలో ఉన్నది. [neenu weLLina illu maroka wiidhiloo unnadi.]
- నేమ డబ్బు ఇచ్చిన మనిషి పేరు వెంకయ్య.
   [neenu Dabbu iccina maniSi peeru venkayya.]
- వాడు కొట్టిన క త్రి పట్టుకొన్నాను.
   [waaDu koTTina katti paTTukonnaanu.]

- 'The way by which I came was very long.'
- 'Tell me the day on which you will go away.'
- 'In our village there are three wells from which water is drawn.'
- 'The house to which I went is in another street.'
- 'The name of the man to whom I gave money is Venkayya.'
- 'I seized the knife with which he struck.'

- 7. వాస్కు ఉన్న ఈకు మా ఈరి పక్కనే. [waaLLu *unna* uuru maa uuri pakkanee]
- మేము దిగిన బస్సు వెళ్లి పోయింది.
   [meemu digina bassu weLLipooyindi.]

- The village in which they live is next to our village.
- The bus from which we got off has left.

On formal occasions many speakers attach the suffix అటువంటి [aTuwaNTi] 'such a . . .' to verbal adjectives without any alteration of meaning, e.g. అయన వెప్పినటువంటి/వెప్పేటటువంటి మాటలు [aayana ceppinaTuwaNTi/ceppeeTaTuwaNTi maaTalu] or ఆయన వెప్పిన వెప్పేమాటలు [aayana ceppina/ceppee maaTalu] 'the words that he said/will say'.

21.21. Verbal nouns in అటం [-aTam] behave more like verbs than derived nouns; cf. వాడు డబ్బు కావాలని కోరటం బాగా రేడు [waaDu Dabbu kaawaal (i) ani kooraTam baagaa leedu] 'It is not good that he is saying that he wants money'. Here కోరిక [koorika] 'wish, demand', cannot be substituted for కోరటం [kooraTam] 'desiring, asking'. Similarly, in వాడు ఆడటం నాకు తెలును [waaDu aaDaTam naaku telusu] 'I know that he plays', the subject of the embedded clause is in the nominative, but in వాడి ఆట నాకు తెలును [waaDi aaTa naaku telusu] 'I know his playing/game', the subject of the embedded phrase is in the genitive.

## CHAPTER 22

# Inflectional Classification of Verbs

22.1. On the basis of the sandhi (morphophonemic) changes that the verb stems undergo when inflected with tense-mode suffixes, it is possible to classify the verb stems into a small number of conjugation types. The number of types to be set up differs with the model of our analysis. According to the 'Item and Arrangement' model there are six classes—five classes of weak (regular) verbs and one class of strong (irregular) verbs. Classes I, II and III of the regular verbs have again a total of ten well-defined subclasses. The variants of roots (final constituents of stems in extended verbs) and those of suffixes are listed. Statements of distribution of root and suffix variants are made. The emerging classification is called the item and arrangement model. The word and paradigm model is closely related to this. There will be twelve paradigmatic classes, described by giving a typical verb paradigm for each class, and ten irregular verbs. Verbs falling in a given paradigmatic class are listed under it with some statement of their phonological properties. According to a third model known as 'Item and Process', inflected verb forms are derived by a set of sandhi rules operating on sequences of stems and suffixes. Each stem and suffix has a basic form listed in the lexicon. The rules of sandhi, under stated conditions, change the stems and suffixes into their actual pronounceable forms. According to this model all Telugu verbs broadly fall into two types, regular and irregular. The irregular verbs are so-called because some of their stem variants are derived by rules of lexical substitution rather than by rules of phonological substitution; e.g.

$$\operatorname{wacc} \rightarrow \operatorname{raa}/\_+ \left\{ \begin{array}{l} \operatorname{an} \ (\inf.) \\ \operatorname{a} \ (\operatorname{neg.}) \end{array} \right\}$$

is a lexical substitution rule. Here, the entire morph wacc is replaced by a phonologically unrelated variant raa, when followed by a suffix beginning with the vowel a (in infinitive and negative inflection). The change of wacc to raa cannot be said to have

been caused by the following segment a. A rule like

is a phonological substitution rule. The sequence c - t (affricate - dental stop) is non-pronounceable in Telugu: therefore, c is replaced by a related segment s (a dental fricative) before a dental stop. Therefore, a phonological substitution rule relates to a process in which a phoneme or a phoneme sequence is replaced by another phoneme or phoneme sequence, and the phonetic difference between the two is explainable in terms of the phonological environment.

For the sake of brevity a phonological substitution rule is called merely a phonological rule, and a lexical substitution rule is called a morphological rule.

Sections 22.2–22.4 deal with the classification by Item and Arrangement model, Section 22.5 gives the different paradigmatic classes, and Section 22.6 deals with the classification by Item and Process model.

# Classification by Item and Arrangement

22.2. The full paradigm of a Telugu verb with a root like [ammu] to sell' is as follows:

A root here implies a simple or complex stem or the final constituent of a compound stem before the inflectional suffixes are added.

## FINITE FORMS

<b>R</b>	Root; P Per	sonal suffix	
Grammatical Name	Composition	Example	Meaning
<ol> <li>Past tense</li> <li>Future- habitual</li> </ol>	R + EE + P R + taa + P	amm-EE-nu ammu-taa- nu	'I sold' 'I (will) sell'

Grammatical Name	Composition	Example	Meaning
3. Negative (Fut-hab.)	R - a + P	amm-a-nu	'I will (do) not sell'
4 Hortative	R - daa m(u)	ammu-daa- m	'Let us sell'
5. Imperative (sg.)	R · u zero (2 sg.)	amm-u ceyy(1)	'Sell!' 'Do!'
6. Imperative (pl.) (also polite sg.)	R + aNDi (2 pl.)	amm-aNDi	'Please sell!'
7. Imperative negative	R + ak + u (2 sg.)	amm-ak-u	'Do not sell'
J	R + ak-aNDi (2 pl.)	amm-ak- aNDi	'Do not sell'
8. Durative	R - t + un-	ammu-t- unnaanu	'I am selling'

# Non-finite forms

# (a) Phrase or clause final:

1.	Durative	R + tuu	ammu-tuu	'while
	participle			selling'
2.	Past participle	R + i	amm-i	'having sold'
3.	Negative participle	R + akuNDaa	amm-akuNDaa	
4	Conditional participle	R + 1tee	amm-itee	'if (one) sells/sold'
5.	Concessive participle	R + maa	amm-inaa	'although one sells/ sold'

# (b) Verbal adjectives:

6. Durative	R + tunna	ammu-tunna	'selling'
7. Past	R + ina	amm-ina	that has
			(been) sold`
8. Future-	R + ee	amm-ee	'selling'

Grammatical Name	Composition	Example	Meaning
9. Negative	R - am	amm-anı	'that has not (been) sold'

- (c) Generally in compound verbs:
- 10. Infinitive R an amm-an to sell
- (d) Nominal:
- 11. Verbal noun R amm-aTam 'selling' aTam aDam aDam
- 22.3. All the verb suffixes which combine with the verb roots can be divided into 3 groups:
  - A: Suffixes whose main variants begin with a consonant (t, d)
  - B: Suffixes whose main variants begin with a front vowel (i, ee, EE)
  - C. Suffixes whose main variants begin with a back vowel (a, aa, u)

### SUFFIXES A

<i>Sијлх</i>	Environment
tuu Tuu	before a comma .
t T	before un-
taa Taa	before all personal suffixes except -di
tun Tun	before 3 neu sg. suffix -di
tee Tee	after consonant ending roots and before a comma,
daa	before -m (1 pl.)
	t T taa Taa tun Tun tee Tee

The variants beginning with T occur after roots of Class V, those ending in -n preceded by a short vowel.

# Suffixes B

-	ammatical category	Suffix	Environment
1.	Past participle	i	before a comma/,/
2.	Past tense	EE	before all personal suffixes except -di
		in	before 3 neu. sg. suffix -di
		naa	after n final roots and before all personal suffixes except -di
		na	before 3 neu. sg. suffix -di
		Daa	after paD 'fall', ceD 'be spoiled' and before all personal suffixes except -di
		Da	before 3 neu. sg. suffix -di
3.	Past verbal adjective	ina/na	before a noun or pronoun
4.	Concessive	inaa/naa	before a comma/,/
5.	Future-habitual verbal adjective	ee	before a noun or pronoun
6.	Conditional	itee	after vowel ending roots and before a comma/,/

# Suffixes C

	ammatical category	Suffixes	Envioronment
1.	Infinitive	an/a/Ø	before another verb in compound verbs
		a/nu	sentence finally as admonitive
2.	Negative tense	a/Ø	before personal suffixes
3.	Negative	aka/ka	before another verb
	participle	akuNDaa/ kuNDaa	before a comma/,/
4.	Negative verbal adjective	ani/ni	before a noun or pronoun
5.	Negative Imperative	aku/ku	before a sentence final pause/./

Grammatical	Suffixes	Environment
category		

- 6. Imperative plural aNDi NDi before a sentence final pause.
- 7. Imperative u 1 (4 before a sentence final pause .

The phonological conditions for the variation in the above suffixes can be found in Krishnamurti, *Telugu Verbal Bases*, Chapter III.

### STEM CLASSES

22.4. Telugu verbs can be divided into five classes or conjugations, of which Classes I, II and III contain two, four and four sub-classes respectively. Class VI consists of irregular verbs.

Class I consists of verb roots ending in the vowel -u, which remains unmodified before suffixes A, but is regularly lost before suffixes B and C:

Subclass	Basic root	$\boldsymbol{A}$	$\boldsymbol{B}$	C	
(a)	ammu 'to sell'	ammu-	amm-	amm-	
(b)	aDugu 'to ask'	aDugu-	aDig-	aDag- aDug-	

Class II consists of verb roots ending in the consonants c or s which are modified regularly to w or y before suffixes C:

(a)	piluc	pilus-	(A1-3)	pilic-	pılaw-	, ,
	'to call'	pilis-	(A4)		pıluw-	(C7)
		pilud-	(A5)			
(b)	kalus	kalus-	(A1-3)	kalis-	kalaw-	(C1-6)
	'to meet'	kalis-	(A4)		kaluw-	(C7)
		kalud-	(A5)			
(c)	tiis	tiis-	(A1-4)	tiis-	tiiy-/tiyy-	
	'to take'	tiid-	(A5)			

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Subclass Basic root A B C

(d) waac waas- (A1-4) waac- waay-'to swell' \*waad- (A5)

Class III consists of verb roots ending in -c, which remains unmodified before suffixes B and C:

(a) caac caas- (A1-4) caac- caac- 'to stretch out' caad- (A5)

(b) kaaluc kaalus- (A1-3) kaalc- kaalc-'to burn' (tr.) kaalis- (A4)

kaalud- (A5)

(c) kuduruc kudurus- (A1-3) kudirc- kudarc'to settle' (tr.) kudiris- (A4) (C1-6)
kudurud- (A5) kudurc-

(C7)
(d) cuupinc cuupis- (A1-4) cuupinc- cuupinc'show' cuupid- (A5)

Class IV consists of verb roots ending in TT and one in pp preceded by a short vowel; the final consonant group is modified before suffixes A:

(a) koTT koDa-/koDu- koTT- koTT- 'to beat'

(b) cepp ceba-/cebu- cepp- cepp-'to say'

Class V consists of verb roots ending in -n preceded by a short vowel.

win wiN- (A1-4) win- win-'to hear' win- (A5)

Class VI are irregular verbs as follows:

(a) icc is- (A1-4) icc- 1ww-/1yy-'to give' id- (A5) (dialectal)

(b) cacc cas- (A1-4) cacc- caaw-'to die' cad- (A5)

		•	•		-5		
	Basic root	A		В		С	
(c)	tecc 'to bring'		(A1-4) (A5)	tecc-		tEE- (C1-5) tee- (C6, 7)	
(d)	wacc 'to come'		(A1-4) (A5)	wacc-		raa-	
(e)	aw 'to be- come'	aw- ay-	(A1-3, 5) (A4)		(B1, 3, 4, 6) (B2, 5)	awa-/kaa- (dialectal)	
(f)	poo 'to go'	poo-		pooy- pooy- po(o)y		poo-	
(g)	cuuc/cuus 'to see'		•	cuuc-/		cuuD-	
(h)	leec 'to rise'		(A1-4) (A5)	leec-		1EEw- (C1-5) le/lee (C6, 7)	
(i)	tann 'to kick'	tan-		tann-		tann-	
(j)	weLL 'to go'	weL-		weLL-		weLL-	
(k)	pad 'to go'	only used in imperative forms, pada 'start, get along' (2 sg.), padaNDi 'start, get along' (2 pl.).					

# Classification by Word and Paradigm

# PARADIGMATIC CLASSES: FINITE FORMS OF REGULAR VERBS

22.5. A paradigm of a typical verb root inflected in the 1st per. sg. is given below for illustration for each of the classes of both regular and irregular verbs:

### Ia. ammu 'to sell'

Past ammEEnu

Fut.-hab. ammutaanu

Dur. ammutunnaanu

Neg. (fut.-hab.) ammanu

Imp.sg. ammu

Imp. pl. ammaNDi

Neg. imp. sg. ammaku

Neg. imp. pl. ammakaNDi

Hort, ammudaam

# Ib. aDugu 'to ask'

Past aDigEEnu

Fut.-hab. aDugutaanu

Dur. aDugutunnaanu

Neg. (fut.-hab.) aDaganu

Imp. sg. aDugu

Imp. pl. aDagaNDi

Neg. imp. sg. aDagaku

Neg. imp. pl. aDagakaNDi

Hort. aDugudaam

# IIa. piluc 'to call'

Past pilicEEnu

Fut.-hab. pilustaanu

Dur. pilustunnaanu

Neg. (fut.-hab.) pilawanu

Imp. sg. pilu(wu)

Imp. pl. pilawa NDi

Neg. imp. sg. pilawaku

Neg. imp. pl. pilawakaNDi

Hort. piluddaam

## IIb. kalus 'to meet'

Past kalisEEnu

Fut.-hab. kalustaanu

Dur. kalustunnaanu

Neg. (fut.-hab.) kalawanu

Imp. sg. kalu(wu)

Imp. pl. kalawa NDi

Neg. imp. sg. kalawaku

Neg. imp. pl. kalawakaNDi

Hort. kaluddaam

# IIc. tiis 'to take'

Past tisEEnu

Fut.-hab. tiistaanu

Dur. tiistunnaanu

Neg. (fut.-hab.) tiiyanu

Imp. sg. tiiy(i)

Imp. pl. tiiyaNDi

Neg. imp. sg. tiiyaku

Neg. imp. pl. tiiyakaND1

Hort. tiiddaam

## IId. waac 'to swell'1

Past waacindi

Fut.-hab. waastundi

Dur. waastunnadi

Neg. (fut.-hab.) waayadu

Imp. sg.

Imp. pl. ———

Neg. imp. sg.

Neg. imp. pl.

Hort. ——

## IIIa. caac 'to stretch out'

Past caacEEnu

Fut.-hab. caastaanu

Dur. caastunnaanu

<sup>1</sup>Because of meaning restrictions this verb is inflected in 3rd n.sg and it cannot occur in certain grammatical forms for the same reason.

Neg. (fut.-hab.) caacanu Imp. sg. caacu Imp. pl. caacaNDi Neg. imp. sg. caacaku Neg. imp. pl. caacakaNDi Hort. caaddaam

# IIIb. kaaluc 'to burn' (tr.)

Past kaalcEEnu
Fut.-hab. kaalustaanu
Dur. kaalustunnaanu
Neg. (fut.-hab.) kaalcanu
Imp. sg. kaalcu
Imp. pl. kaalcaNDi
Neg. imp. sg. kaalcaku
Neg. imp. pl. kaalcakaNDi
Hort. kaaluddaam

# IIIc. kuduruc 'to settle' (tr.)

Past kudircEEnu
Fut.-hab. kudurustaanu
Dur. kudurustunnaanu
Neg. (fut.-hab.) kudurcanu
Imp. sg. kudurcu
Imp. pl. kudarcaNDi
Neg. imp. sg. kudarcaku
Neg. imp. pl. kudarcakaNDi
Hort. kuduruddaam

# IIId. cuupinc 'to show'

Past cuupincEEnu
Fut.-hab. cuupistaanu
Dur. cuupistunnaanu
Neg. (fut.-hab.) cuupincanu
Imp. sg. cuupincu
Imp. pl. cuupincaNDi
Neg. imp. sg. cuupincaku
Neg. imp. pl. cuupincakaNDi
Hort. cuupiddaam

## IV. koTT 'to beat'

Past koTTEEnu
Fut.-hab. koDataanu
Dur. koDutunnaanu
Neg. (fut.-hab.) koTTanu
Imp. sg. koTTu
Imp. pl. koTTaNDi
Neg. imp. sg. koTTaku
Neg. imp. pl. koTTakaNDi
Hort. koDadaam

## V. win 'to hear'

Past winnaanu
Fut.-hab. wiNTaanu
Dur. wiNTunnaanu
Neg. (fut.-hab.) winanu
Imp. sg. winu
Imp. pl. winaNDi
Neg. imp. sg. winaku
Neg. imp. pl. winakaNDi
Hort. windaam

# PARADIGMATIC CLASSES: NON-FINITE FORMS

### Ia. ammu 'to sell'

# Participle

Past ammi
Dur. ammutuu
Neg. ammaka
Cond. ammitee
Conc. amminaa
Infinitive amman
Verbal noun ammaTam
Verbal adjective
Past ammina
Fut. hab. ammee
Dur. ammutunna
Neg. ammani

#### Ib. aDugu 'to ask' Infinitive taDawan Verbal noun taDawaTam **Participle** Verbal adjective Past aDigi Past taDisina Dur. aDugutuu Fut.-hab. taDisee Neg. aDagaka Dur. taDustunna Cond. aDigitee Neg. taDawani Conc. aDiginaa Infinitive aDagan Verbal noun aDagaTam IIc. tiis 'to take' Verbal adjective **Participle** Past aDigina Past tiisi Fut.-hab. aDigee Dur. tiistuu Dur. aDugutunna Neg. tiiyaka Neg. aDagani Cond. tiistee Conc. tiisinaa IIa. piluc 'to call' Infinitive tiiyan Verbal noun tiiyaTam **Participle** Verbal adjective Past pilici Past tiisina Dur. pilustuu Fut.-hab. tiisee Neg. pilawaka Dur. tiistunna Cond. pilistee Neg. tiiyani Conc. pilicinaa Infinitive pilawan Verbal noun pilawaTam IId. waac 'to swell' Verbal adjective **Participle** Past pilicina Past waaci Fut.-hab. pilicee Dur. waastuu Dur. pilustunna Neg. waayaka Neg. pılawani Cond. waastee Conc. waacinaa IIb. taDus 'to be wet' Infinitive waayan Verbal noun waayaTam **Participle** Verbal adjective Past taDisi Past waacina Dur. taDustuu Fut. hab. waacee Neg. taDawaka Dur. waastunna Cond. taDistee Neg. waayani Conc. taDisinaa

#### Inflectional Classification of Verbs IIIa. caac 'to stretch out' Infinitive cuupincan Verbal noun cuupinca Tam **Participle** Verbal adjective Past caaci Past cuupincina Dur. caastuu Fut.-hab. cuupincee Neg. caacaka Dur. cuupistunna Cond. caastee Neg. cuupincani Conc. caacinaa Infinitive caacan IV. koTT 'to beat' Verbal noun caacaTam Verbal adjective Participle | Past caacina Past koTTi Fut.-hab. caacee Dur. koDutuu Dur. caastunna Neg. koTTaka Neg. caacani Cond. koDitee Conc. koTTinaa Infinitive koTTan IIIb. kaaluc 'to burn' Verbal noun koTTaTam **Participle** Verbal adjective Past kaalci Past koTTina Dur. kaalustuu Fut -hab, koTTee Neg. kaalcaka Dur. koDutunna Cond. kaalistee Neg. koTTani Conc. kaalcinaa Infinitive kaalcan Verbal noun kaalcaTam V. win 'to hear' Verbal adjective **Participle** Past kaalcina Past wini Fut.-hab. kaalcee Dur. wiNTuu Dur. kaalustunna

# IIId. cuupinc 'to show'

Neg. kaalcani

## **Participle**

Past cuupinci Dur. cuupistuu Neg. cuupincaka Cond. cuupistee Conc. cuupincinaa

Neg. winaka Cond. wiNTee Conc. winnaa Infinitive winan Verbal noun wina Tam Verbal adjective Past winna Fut. hab. winee Dur. wiNTunna Neg. winani

wacc 'to come' IRREGULAR VERBS: Past waccEEnu FINITE FORMS Fut.-hab. wastaanu Dur. wastunnaanu icc 'to give' Neg. raanu Past iccEEnu Imp. sg. raa Fut.-hab. istaanu Imp. pl. raaNDi/raNDi Dur. istunnaanu Neg. imp. sg. raaku Neg. iyyanu/iwwanu Neg. imp. pl. raakaNDi Imp. sg. iyyi/iwwu Hort, waddaam Imp. pl. iyyaNDi/iwwaNDi Neg. imp. sg. iyyaku/ cuuc 'to see' iwwaku Past cuusEEnu Neg. imp. pl. iyyakaNDi/ Fut.-hab. cuustaanu iwwakaNDi Hort, iddaam Dur. cuustunnaanu Neg. cuuDanu cacc 'to die' Imp. sg. cuuDu Imp. pl. cuuDaNDi Past caccEEnu Neg. imp. sg. cuuDaku Fut.-hab. castaanu Neg. imp. pl. cuuDakaNDi Dur. castunnaanu Hort, cuuddaam Neg. caawanu Imp. sg. caawu leec 'to rise' Imp. pl. caawaNDi Past. leecEEnu Neg. imp. sg. caawaku Neg. imp. pl. caawakaNDi Fut.-hab. leestaanu Hort, caddaam Dur. leestunnaanu Neg. leewanu tecc 'to bring' Imp. sg. lee Imp. pl. leNDi Past teccEEnu Neg. imp. sg. leewaku Fut.-hab. testaanu Neg. imp. pl. leewakaNDi Dur. testunnaanu Hort, leeddaam Neg. tEEnu Imp. sg. tee/tEE aw 'to be, become' Imp. pl. teeNDi/ tEENDi/teNDi Past ayyEEnu Neg. imp. sg. tEEku Fut.-hab. awtaanu Neg. imp. pl. tEEkaNDi Dur. awtunnaanu Hort, teddaam Neg. kaanu/awanu

IRREGULAR VERBS: Imp. sg. kaa Imp. pl. kaaNDi NON-FINITE FORMS Neg. imp. sg. kaaku Neg. imp. pl. kaakaNDi icc 'to give' Hort, awdaam **Participle** poo 'to go' Past icci Dur. istuu Past. pooyEEnu/poyyEEnu Neg. iyyaka/iwwaka Fut.-hab. pootaanu Cond. istee Dur. pootunnaanu Conc. iccinaa Neg. poonu Infinitive iyyan/iwwan Imp. sg. poo Verbal noun iyyaTam/iwwaTam Imp. pl. pooNDi/poNDi Verbal adjective Neg. imp. sg. pooku Past iccina Neg. imp. pl. pookaNDi Fut hab, iccee Hort. poodaam Dur. istunna Neg. iyyani/iwwani weLL 'to go' Past weLLEEnu cacc 'to die' Fut.-hab. weLtaanu **Participle** Dur. weLtunnaanu Past cacci Neg. weLLanu Dur. castuu Imp. sg. weLLu Neg. caawaka Imp. pl. weLLaNDi Cond. castee Neg. imp. sg. weLLaku Conc. caccinaa Neg. imp. pl. weLLakaNDi Infinitive caawan Hort, weLdaam Verbal noun caawaTam Verbal adjective tann 'to kick' Past caccina Past tannEEnu Fut. hab. caccee Fut.-hab. tantaanu Dur. castunna Dur. tantunnaanu Neg. caawani Neg. tannanu Imp. sg. tannu tecc 'to bring' Imp. pl. tannaNDi **Participle** Neg. imp. sg. tannaku Past tecci Neg. imp. pl. tannakaNDi Dur. testuu Hort, tandaam Neg. tEEka

Cond. testee leec 'to rise' Conc. teccinaa **Participle** Infinitive tEEn Past leeci Verbal noun tEEwaTam Dur. leestuu Verbal adjective Neg. leewaka Past teccina Cond. leestee Fut. hab. teccee Conc. leecinaa Dur. testunna Infinitive leewan Neg. tEEni Verbal noun leewaTam Verbal adjective Past, leecina wacc 'to come' Fut. hab. leecee **Participle** Dur. leestunna Past wacci Neg. leewani Dur. wastuu Neg. raaka aw 'to be, become' Cond. wastee Conc. waccinaa **Participle** Infinitive raan Past ayi Verbal noun raawaTam Dur. awutuu Verbal adjective Neg. awaka/kaaka Past waccina Cond. avitee Fut. hab. waccee Conc. ayinaa Dur. wastunna Infinitive awan/kaan Neg. raani Verbal noun awaTam / kaawaTam cuuc 'to see' Verbal adjective Past. ayina Participle Fut. hab. avvee Past cuusi/cuuci Dur. awutunna Dur. cuustuu Neg. awani/kaani Neg. cuuDaka Cond. cuustee Conc. cuucinaa poo 'to go' Infinitive cuuDan **Participle** Verbal noun cuuDaTam Past pooyi Verbal adjective Dur. pootuu Past cuucina Neg. pooka Fut. hab. cuucee Cond. pootee Dur. cuustunna Conc. po(o)yinaa Neg. cuuDani

Infinitive poon
Verbal noun poowaTam
Verbal adjective
Past po(o)yina
Fut. pooyee/poyyee
Dur. pootunna
Neg. pooni

weLL 'to go'

**Participle** 

Past. weLLi
Dur. weLtuu
Neg. weLLaka
Cond. weLtee
Conc. weLLinaa
Infinitive weLLan
Verbal noun weLLaTam
Verbal adjective

Past. weLLina

Fut. hab. weLLee Dur. weLtunna Neg. weLLanı

tann 'to kick'

Participle

Past tanni
Dur. tantuu
Neg. tannaka
Cond. tantee
Conc. tanninaa
Infinitive tannan

Verbal noun tannaTam

Verbal adjective
Past. tannina
Fut. hab. tannee
Dur. tantunna
Neg. tannani

# Classification by Item and Process

22.6. This is the most powerful and explanatorily the most adequate model of description. According to this, all regular roots are listed in the lexicon in two basic shapes, vowel-ending and consonant ending. The basic shapes of the suffixes are those given as the beginning variants in 22.3. The arrangement of roots and suffixes are to be taken from 22.2. Some of the sandhi rules which operate on these strings have been given in 15.14 and 19.8. The remaining sandhi rules are as follows:

Rule 1. 
$$\begin{bmatrix} V \\ -long \end{bmatrix} \rightarrow \emptyset / \begin{bmatrix} V \\ +long \end{bmatrix} + \underline{\hspace{1cm}}$$

A short vowel is lost after a long vowel across the boundary of meaningful elements of which one is a bound form, i.e. between a root and a suffix, between one suffix and another suffix; e.g

$$raa + an \rightarrow raa - n \rightarrow raan$$
  
 $raa + aka \rightarrow raa + ka \rightarrow raaka$ 

Rule 2 (a) 
$$n \rightarrow N$$
,  $\begin{bmatrix} V \\ -long \end{bmatrix} \longrightarrow + t$   
(b)  $t \rightarrow T$   $\begin{bmatrix} V \\ -long \end{bmatrix}$   $n + \longrightarrow$ 

The consonant n following a short root vowel becomes N before a dental t; a dental t becomes a retroflex T following N; e.g.

$$win + tuu \rightarrow wiN + tuu \rightarrow wiN + Tuu$$

Rule 3. 
$$C_1C_2 \rightarrow C_2/$$
 + C

(Condition:  $C_1 = C_2$  or  $C_1 =$ nasal and  $C_2$  is a homogranic stop or affricate.)

A geminate or a nasal + stop sequence is simplified before another consonant. This applies to both regular and irregular verbs; e.g.

Rule 4. This is a restatement of Rule 5 in 15.14

$$c \rightarrow s / \underline{\hspace{1cm}} + t$$

The affricate c becomes s before t. This applies to the output of Rule 3 above and also to c which is not the result of simplification; e.g.

Rule 5a.

$$\left[\begin{array}{c} T \\ p \end{array}\right] \rightarrow \left[\begin{array}{c} D \\ b \end{array}\right] / \underline{\hspace{1cm}} + C$$

Simplified T and p become D and b respectively when a consonant suffix follows. This rule applies to Class IV verbs which end in TT and pp (see 22.4), e.g.

$$koTT + tuu \rightarrow koT - tuu$$
 (by Rule 3 above),  
 $koT + tuu \rightarrow koD + tuu$  (by Rule 5a);  
 $cepp + tuu \rightarrow cep - tuu$  (by Rule 3 above),  
 $cep + tuu \rightarrow ceb + tuu$  (by Rule 5a).

Rule 5b.

$$\emptyset \rightarrow u / \# (C)VC + \_\_ + C$$

When a root of the type  $C_1VC_2$  (where  $C_2$  is a stop) is followed by another consonant in inflection, the vowel u is inserted between the root and the inflectional suffix; e.g.

$$koD + tuu \rightarrow koD + u - tuu$$
  
 $ceb + tuu \rightarrow ceb + u + tuu$ 

This rule does not apply to situations where  $C_2$  is not a stop; e.g.

win + tuu 
$$\rightarrow$$
 wiNTuu wac + tuu  $\rightarrow$  wastuu weL + tuu  $\rightarrow$  weLtuu

In forms like kaD-i-tee, ceb-i-tee, etc. the vowel u is changed to i by Rule 2 in 15.14.

Rule 6. 
$$u \rightarrow a / \# (C)V(V)C \__C + a$$
  
# (C)uC \_\_\_ CC + a  
# (C)VC \_\_\_ - Caa

In disyllabic bases of the type illustrated, the vowel u in the second syllable is replaced by a when it is followed by a in the next syllable, across a morph boundary; e.g.

```
aDugu + an \rightarrow aDug + an (u loss by Rule 1 in 15.4),

\rightarrow aDag + an (by Rule 6) (aDugu 'to ask')

uuDuc + an \rightarrow uuDaw + an (uuDuc 'to sweep')

kudurc + an \rightarrow kudarc + an (kuduruc, 'to settle', see p. 259)

paD + u + taa + Du \rightarrow paD + a + taa + Du

'he will fall' (paD 'to fall')

tiD + u + taa + Du \rightarrow tiD + a + taa + Du

'he will abuse' (tiTT'to scold)
```

In the case of bases ending in -c or -s it is necessary to set up sub-classes to distinguish different sandhi realizations of these

phonemes when followed by C- suffixes. (See Classes II & III in 22.4); e.g.

```
niluc - an → niluw - an → nilaw + an 'to stand'

kaaluc - an → kaalc - an → kaalcan 'to burn'

kaalawan. (dial.)

kaac - an → kaay - an → kaayan 'to heat'

koos - an → kooy - an → kooyan 'to cut/pluck'
```

22.7. By applying the foregoing rules as well as those given in 15.14 and 19.8 we can systematically derive the correct forms of all regular verbs as well as several of the forms of the irregular verbs. The remaining irregular verbs have to be studied only from the lists. They are lexical variations which are not rule governed; e.g.

$$cuus \rightarrow cuuD _ suffixes C.$$

Since such rules do not contribute to any simplification of the grammar of the language, the variants are best cited as lexical variants under stated grammatical conditions.

# Addendum to p. 261

IIIc. kuduruc 'to settle' (tr.)

Participle

Past kudirci

Dur. kudurustuu

Neg. kudarcaka

Cond. kudiristee

Infinite kudarcan

Verbal noun kudarca Tam

Verbal adjective

Past kudircina Fut-hab. kudircee

Dur. kudurustunna

Neg. kudarcani

#### CHAPTER 23

## Adverbs

23.1. Adverbs are essentially a syntactic class of forms which occur as modifiers of the verb in a sentence. In terms of the semantic structure of a sentence, certain words and phrases used adverbially seem to relate to a whole proposition, while others relate only to the predicate.

Consider the two following sentences:

(1)ఈ లోకంలో అబద్ధంఆడనివాడు లేదు. [ii lookamloo abaddham aaDaniwaaDu leeDu] 'There is nobody who doesn't lie in this world.'

(2)ఈ ఈళ్ళో అబద్ధంఆడనివాడు లేదు. [ii uuLLoo abaddham aaDaniwaaDu leeDu] 'There is nobody who doesn't lie in this village'

In Sentence (1) 5'505' [lookamloo] 'in this world' modifies the whole proposition 'there is nobody who doesn't lie', in Sentence (2) & as [ii uuLLoo] 'in this village' relates to leeDu 'there is not' rather than to the whole proposition. Here, the presupposition is that there may be people in other villages who do not lie, but everybody lies in this village. In Sentence (1) such a presupposition is not possible, 5'505' [lookamloo] has to be treated as a sentential adverb. We do not, however, want to go into such finer points of analysis in this description.

23.2. All adverbs fall into three semantic domains, those denoting time, place and manner. Time and place adverbs are morphologically nouns since they form oblique stems and are inflected with case suffixes. These have been treated in Chapter 10 under the title 'Adverbial Nouns'. With the exception of a few manner adverbs, all other adverbs are essentially derived from other stem classes, viz. nouns, adjectives and verbs. Some nouns referring to directions (e.g. and [mundu] 'before', ass [wenaka] 'after',

sod [kinda] 'below', 起る [payna] 'above') occur both as independent time-place adverby and as postpositions of noun complements within the predicate phrase. In our description all nouns inflected with case suffixes or followed by postpositions are treated as postpositional phrases, a subclass of the noun phrase.

# Adverbs of Time

#### 23.3 Model sentences.

- (a) 1. మనం రేపు ఐయలుదేరుదాం. [manam *reepu* bayaludeerudaam.]
  - వాడు పగలు నిద్ద పోతాడు.
     [waaDu pagalu nidra pootaaDu.]
  - 3. అకను ఇంకా రాలేదు. [atanu *inkua* raaleedu.]
  - 4. ఆప్పడు నువ్వ ఏమన్నావు ? [appuDu nuww(u) eemannaawu?]
- (b) 5. ఆశను నాకు వెంటనే డబ్బిబ్బాడు [atanu naaku weNTanee DabbiccEEDu.]
  - 6. **కమల నాకు ఇదివరకే తెలు**సు. [kamala naaku *idiwarakee* telusu.]
- (c) 7. నేను అలస్యంగా ష్దరేస్తాను. [neenu *aalasyangaa* nidra leestaanu.]
  - 8 మీారు ముందుగా వెక్టాలి. [miiru *mundugaa* weLLaali.]
  - అతను మూడు బ్రోజులుగా జ్వరంలో బాధ పడుతున్నాడు.
     [atanu muu Du roojulugaa jwarantoo baadha pa Dutunnaa Du.]

'Let us start tomorrow.'

'He sleeps during the day.'

'He has not come yet.'

'What did you say then?'

'He gave me the money immediately.'

'Kamala was known to me already.'

'I get up *late*' (lit. 'delay becoming').

'You must go early' (lit. 'in front becoming').

'He has been suffering from fever for three days.'

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- (d) 10. ఆ తర్వాత ఏం జరిగింది? [aa tarwaata eem jarigindi?]
- 'What happened after that?'
- 11. ఈ మధ్య హైదరాబాద్ వెళ్లాను. [ii madhya haydaraabaad weLLEEnu.]
- 'I went to Hyderabad recently.'

The italicized words in the above sentences illustrate adverbs of time. Adverbial nouns of time can occur uninflected as in sentences (a)—for details see Chapter 10. Most of these tend to be sentential adverbs as opposed to adverbs occurring as predicate complements (see 23.1). In Sentences (b) ১০৬% [weNTanee] and adadom[idiwaraku] obligatorily include bound particles or suffixes, \*weNTan + ee, idi + wara + ku. Occasionally \*adadom[\*idiwara] herebefore' may be followed by a locative suffix of [loo]. Sentences (c) illustrate adverbs derived from nouns by the addition of regaa], the infinitive of we [aw] to become'. In Sentences (d) the postpositions some [tarwaata] and some [madhya] are shown to occur after demonstrative adjectives like we [aa], see [ii], etc. we also belong to this type.

# Adverbs of Place

#### 23.4. Model sentences:

- (a) 1. అక్కడ ఎవరు నిలబడ్డారు? [akkaDa ewaru nilabaDDaaru?]
- 'Who is standing there?'
- మారీ సంగతి ఎక్కడ విన్నారు ?
   [miir(u) ii sangati ekkaDa winnaaru?]
- 'Where did you hear this matter?'
- ఆయన మ్మదాసు వెళ్ళాడు.
   [aayana madraasu weLLEEDu.]

'He went to Madras.'

(b) 4. బయట ఎవరున్నారు ? [bayaTa ewarunnaaru?] 'Who is there outside?'

5 ఈ ఈ గ్బో ప్రతి ఇంటా ఉత్పవాలు జరుగుతాయి. [ii uuLLoo prati iNTaa utsawaalu jarugutaayi]

'In this town festivals take place in every house.

- (c) 6 ఇంటి మట్టూరా ముండ్ల పొదలు పెరిగాయి [1NT1 cuTTuuraa muNDLa podalu perigEEy1]
  - 7. ముందు నుయ్యి వెనక గొయ్యి. [mundu nuyyi, wenaka goyyi]
- (d) 8. ఆమె వాకు ఎదురుగా కూర్చుంది. [aame naaku *edurugaa* kuurcundi ]
  - 9. మీరు దూరంగా ఉండండి. [miru duurangaa uNDaNDi.]
- (e) 10. వాడిక **వేతి**నిండా డబ్బుంది. [waaDiki ceeti*niNDaa* Dabb(u) undi.]
  - 11. నా ఓరువానిండా పున్తకా లున్నాయి. [naa biirwaa niNDaa pustakaal(u) unnaayi.]

- 'All round the house thorny shrubs have grown.'
- 'A well in front and a pit behind' (A proverb meaning 'It is dangerous both ways').
- 'She sat *opposite* to me' (lit. opposite-being).
- 'Please stay far away' (lit. distance-being).
- 'He has a lot of money' (lit. he has money handfully).
- 'My shelf is full of books.'

# Adverbs of Manner

#### 23.5. Model sentences:

- (a) 1. ఆ పిల్ల పెద్దగా ఏడుస్తున్నది. [aa pilla peddagaa eeDuştunnadı.]
  - 2. ఆమెకి తెలుగు బాగా వచ్చు. [aameki telugu *buugaa* waccu ]
- 'That child is crying loudly.'
- 'She knows Telugu well.'

3.	దాంగ నెమ్మదిగా లోపలికి దూరాడు
	[donga nemmadigaa loopaliki
	durEEDu ]
	والمستري والمراجع والمستري

- ఈ ఈళ్లో వానలు ఎక్కువగా పడలేదు.
   [ii uuLLoo waanalu ekkuwagaa paDaleedu.]
- మారు వాలా తొందరగా మాట్లాడుతారు. [miiru caalaa tondaragaa maaTLaaDataaru.]
- (b) 6. ఆమె వీకల్లో ఒంటరిగా ఎలా వెస్తుంది? [aame ciikaTLoo oNTarigaa elaa weLtundi?]
  - 7 ఆయన ఇక్కడికి ఎలా వచ్చారు? [aayana ikkaDiki *elaa* waccEEru?]
  - 8. ఒకసారి అలా చూడండి. [oka saarı *alaa* cuuDaNDı.]
  - 9. ఇలా బెయ్యాలి; ఆలా బెయ్యవద్దు. [ilaa ceyyaali; alaa ceyyawaddu.]
- (c) 10. మీదు మెత్తగా వెబుతారు. [miiru *mettagaa* cebutaaru.]
  - మబ్బులు తెల్లగా ఉన్నాయి .
     [mabbulu tellagaa unnaayi.]
  - 12. ఈ పాలు పల్చగా ఉన్నాయి. [ii paalu *pal(a)cagaa* unnaayi.]
  - 13. ఈ మామిడి పండ్లు పుల్లగా ఉన్నాయి. [ii maamiDi paNDLu pullagaa unnaayı.]
- (d) 14. ఆ అమ్మాయి అందంగా ఉన్నది. [aa ammaayi *andangaa* unnadi.]
  - 15. మీరు **కులాసాగా ఉ**న్నారా? [miiru *kulaasaagaa* unnaaraa?]
  - 16. నా కాలు నొప్పిగా ఉంది. [naa kaalu *noppigaa* undi.]

- 'The thief quietly crept inside.'
- 'It did not rain very much in this village.'
- 'You speak very fast.'
- 'How will she go alone in the darkness?'
- 'How did he come here?'
- 'Just look that way
- Do like this, not like that
- 'You speak softly.'
- 'The clouds are white.
- This milk is diluted.
- These mangoes are sour.
- 'That girl is beautiful.
- 'Are you well?'
- 'My leg is painful.'

17. నేను ఏంపేస్తే న్యాయంగా ఉంటుంది ? 'What will be the right lineary eem ceestee nyaayangaa' thing for me to do? (lit. 'right being')

A very common way of forming a manner adverb is by adding  $\pi$  [gaa] (lit. 'like, being') to adjectives (sentences (a) and (c)) and nouns sentences (d)), e.g.

ಾದ್ದ [pedda]	'big, loud'	పెద్దగా [peddagaa]	'loudly'
బాగు [baagu]	'nice'	ಐಗ್ [baagaa] (baagu + gaa)	'nicely, well'
ತ್ತಜ್ಞ [ceDDa]	'bad'	ವಿಶ್ವ <b>ಗ್</b> [ceDDagaa]	'bàdly'
విన్న [cinna]	'small'	ఎన్నగా [cinnagaa]	'thinly, softly'
మెక్ [metta]	'soft'	ಮಿಕ್ತಗ್ [mettagaa]	'softly'
అందం [andam]	'beauty'	అందంగా [andangaa]	'beautifully'
సుఖం [sukham]	'happiness'	సుఖంగా [sukhangaa]	'happily'

In Sentences (b) wer [alaa], aer [ilaa] and der [elaa] are the more commonly used shorter forms of wern [alaagaa], aern [ilaagaa] and dern [elaagaa]. In the Southern and Northern dialects, these have variants as wer [aTLaa], aer [iTLaa] and der [eTLaa].

23.6. The suffixes గా[gaa] and లాగా[laagaa] 'like' convert nominal predicates into adverbials when followed by such verbs as ఉన్ [un] 'to be', కనబడు/కనిపించ్ [kanabaDu/kanipinc] 'to appear', నటించ్ [naTinc] 'to pretend' etc; e.g.

ఆయన పెద్దమనిషిగా కనబడుతున్నారు. 'He looks like a gentleman.'
 kanabaDutunnaaru.]

- వాడు పోకిరి మనిషిలాగున్నాడు. 'He looks like a rogue.'
   [waaDu pookirimaniSilaagunnaaDu.]
- 3. ఇది చక్కెరలాగా లేదు. ఉప్పు లాగున్నది. 'This is not like sugar, [idi cakkeralaa(gaa) leedu, it is like salt.' uppulaagunnadi.]
- 4. ఆ కొండ పెద్దదిగా ఉంది. 'That hill looks big' (lit. [aa koNDa peddadigaa undi.] like a big one).
- 23.7. A further use of  $rac{1}{1}$  [gaa] is in the predicative use of nouns referring to physical or psychological states. In sentences of this type the noun phrase standing for the logical subject generally occurs in the dative case and the finite verb is always  $\frac{1}{1}$  [un] 'to be', e.g.
- 1. (a) వాడు అకలిగా ఉన్నాడు. 'He is *hungry*' (lit. He—
  [waaDu *aakaligaa* hungrily—is).

  unnaaDu.]
  - (b) వాడికి ఆకలిగా ఉంది. 'He is *hungry*' (lit. to him [waaDiki *aakaligaa* undi.] hunger—like—is).
- 2. వాడికి చలిగా ఉంది. [waaDiki caligaa undi ] 'He is cold' (lit. To him—cold—like—is).

  3. నాకు ఈ దేశం కొత్తగా ఉంది.

  [naak(u) ii deeśam kottagaa 'To me this country is new'
- 23.8. There are several other types of manner adverbials illustrated below:

## Model sentences:

undi.

- (a) 1. పిల్లలు కడుపునిండా అన్నం తిన్నారు. [pillalu kaDupu niNDaa annam tinnaaru.]
  - రామదాసు దేవుణ్ణి కళ్లారా మాగాడు.
     [raamadaasu deewuNNi kaLLaaraa cuusEEDu.]
- (b) 3. ఈ సంగతి అక్షరాలా నిజం. [ii sangati *ak Saraulau* nijam.]
- 'The children ate all they could' (lit. stomach-filling).
- 'Ramadasu saw the god to his heart's content' (lit. eye-fully).
- 'This matter is true to the very letter.'

- (c) 4. వాడు పబడబా వెళ్లాడు. [waaDu dahadahaa weLLEEDu.]
  - 5. ఆమె కలకలా నవ్వింది. [ame kilakılda nawwindi.]
  - 6 గుంటలు గణగణమంటున్నాయి. [ga NTalu ga Naga Nam a NTunnaayı.]
    - 7 గుండె మల్లుమన్నది. [guNDe *jha/lum*annadi.]
- (d) 8. జాలు అంతా తెగ కమ్మేశారు. [polam antaa *tega* tawweesEFru ]
  - 9. రామయ్య తెగ తింటాడు. [raamayya *tegu* tiNTaaDu]
- (e) 10 అకనికి తెలుగు అబ్జే రాడు. [ataniki telugu *aTTee* raadu.]
- (f) 11 నేడు కారేజీకి నడిపై చెగ్రాను. [neenu kaaleejiiki *naDici* weLtaanu]
  - 12 అమె అపతుండా మాట్లాడుతుంది [aame aupakuNDaa maaTLaaDutundi.]

'He went fast'

- 'She giggled' (lit. laughed kılakila').
- 'The bells are ringing' (lit. 'The bells are saying 'gaNagaNa').
  - 'The heart thumped (received a shock)' (lit. The heart said 'jhall').
  - 'They dug up the field thoroughly.'
  - 'Ramayya eats excessively.'
- 'He doesn't know Telugu all that well.'
- 'I go to college by foot.'

'She talks without stopping.'

In Sentences (a) to so [niNDaa] and wo [aaraa] are added to nouns to form adverbials. Both these are originally infinitives to so [niNDan] and wo [\*aaran] meaning to fill, to be full in which the infinitive suffix w. [an] developed to w [aa]. The original meaning of the adverbs in Sentences (a) 1 and 2 was 'so as to fill the eyes', etc. In (b) which some [akSaraalaa] was historically a noun inflected for the locative-instrumental suffix w. [an] which developed to w [aa] meaning 'by letters' (i.e. literally) Similar constructions occur in place adverbs also, e.g. to so so [reNDu]

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pakkalaa] 'on both sides', उटक्ट क्र [reNDu waypulaa] 'in both directions'. Again ax [tega] (an infinitive of ax [tegu] 'to snap') means 'excessively, so as to break, to the breaking point'; here the suffix & [an] does not become & [aa] and the adverb tends to get compounded with the verb that it modifies. Sentences in (f) illustrate the use of non-finite verbs as manner adverbials. In (e) & [aTTee] is used colloquially in certain dialects and in old people's speech. It is becoming archaic (See 30.17).

Sentences in (c) need special mention. There are many onomatopoeic expressions in Telugu whose roots are of the \*CVCV type. KENE [gaNagaNa], NENE [galagala], ZEZE [jalajala]: these occur only iteratively, never single. It is possible to repeat the root more than twice for emphasis, as in KENENE [gaNagaNagaNa], etc. When used adverbially the final vowel is lengthened. When followed by E [an] 'to say' these forms add m. e.g. KENENE SECENTIAL [gaNTa gaNagaNamaNTunnadi] 'the bell is ringing' (lit 'Say's gaNagaNa'). There are other onomatopoeic expressions which occur only with E [an], as SEC [jhallu-m-an] 'to shock', E'S.-E. E [bhooru-m-an] 'to be depressing'. It is possible to analyse expressions of this kind as a special type of compound verbs, since no other word can be inserted between the onomatopoeic forms and the accompanying verb E [an].

The iterative forms carry a plural suffix లు [-lu] when followed by the verb అడు [aaDu] 'to be or sound such and such'; e.g. గంట గణగణ లాడుతున్నది [gaNTa gaNagaNalaaDutunnadı] 'the bell is jingling'. ఆమె మొహం కళకళలాడుతున్నది [aame moham kaLakaLalaaDutunnadı] 'her face is gleaming.'

23.9. All adverbs—time, place and manner—can be reduplicated in specialised meanings such as repetition of an event, emphasis; e.g.

Model sentences.

అ సంగతి ఇప్పడిప్పడే తెలుస్తాన్నవి.
 [aa sangati ippuDippuDee telustunnadi.]

That matter is becoming clear only now.

- 2. ๑๘๕๒ ๘๐๒ ๘๐๒๘ ๘๓๒๕. [andaruu neN TaneN Tanee weLLEEru]
- మధ్య మధ్య నాకు కనిఓస్తుండండి. [madhyamadhya naaku kanipistuNDaNDi.]
- వాడికి అప్పడప్పడు పిచ్చి ఎక్కుతుంది.
   [waaDiki appuDappuDu picci ekkutundi.]
- 5. మొదట మొదట నాకు ఆయన నంగతి బాగా తెలియదు. [modaTamodaTa naaku aayana sangati baagaa teliyadu ]
- ఏటా (ఏటేటా) కోట్లకొలది రూపాయలు వెచ్చిస్తున్నారు.

[eeTaa (or eeTeeTaa) kooTLakoladi ruupaayilu weccistunnaaru.]

- నెలనెలా జీతం డబ్బులోనుంచి భార్యకు కాసులు కొనేవాడు.
   [nela nelaa jiitam Dabbuloonunci bhaaryaku kaasulu koneewaaDu.]
- 8. ఇంటింటా రాటం తిరగాలి. [INTINTaa raaTam tiragaali.]
- ఈరూరా ప్రదర్శనలు ఇస్తూ పోతాం.
   [uuruuraa pradarsanaalu istuu pootaam.]
- 10. వాళ్ళు దగ్గర దగ్గర కూర్చున్నారు. [waaLLu daggaradaggara kuurcunnaaru.]
- 11. వాడు మెత్త మెత్తగా మాట్లాడుతాడు. [waaDu *mettamettagaa* maaTLaaDutaaDu.]
- 12 మారు మెల్ల మెల్లగా నడవాలి. [miiru *mellamellagaa* naDawaalı.]

- 'They all went, one *immediately* after the other.'
- 'Please come and see me now and then.'
- 'He becomes mad from time to time.'
- In the very beginning I did not know much about him.
- \*Every year they are spending crores of rupees.\*
- \*Every month he used to buy gold coins for his wife from out of his salary.\*
- 'In every house a spinning wheel must spin.'
- 'We will go from village to village giving performances.'
- 'They are seated *close* together' (next to each other).
- 'He talks very softly.'
- 'You should walk very slowly.'

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In the above sentences adverbs of time and place occur iteratively (reduplicated) in the sense of 'every' (in the case of countable entities); in all other cases reduplication is used for emphasis, sometimes modified by the addition of the emphatic particle  $\delta$  [ee] 'only, alone' etc Reduplication in onomatopoeic words has been treated earlier. Notice that  $\pi$  [gaa] occurs only at the end of the reduplicated form.

#### CHAPTER 24

## Clitics

- 24.1. Clitics are a class of syntactic affixes which are added to grammatical categories within a sentence with several specialised meanings which will be discussed below. The following features distinguish clitics from morphological affixes which are restricted to particular classes of stems—nouns, verbs, adjectives, adverbs, etc.:
- (1) A sentence is complete and grammatical even without the addition of any clitic. Clitics do not contribute to the grammaticality of a sentence or of any of its constituents.
- (2) Clitics have greater mobility and separability within a sentence than the morphological affixes.
- (3) The meaning of a clitic depends on which constituent of the sentence it is attached to. These principles will be illustrated by the following examples:

## 24.2. Emphatic $\Im [ee]$

Model sentences.

1.	(a)	ఆది నా పుస్తకం.	
		[adı naa pustakam	]

- (b) ఆది నా ష<u>న</u>కమే.
- (c) అదే నా ఓ<u>స</u>కం. [adee naa pustakam.]

[adı naa pustakamee.]

- 2. (a) నేను ఇంటికి నడిచి వెళ్లాను. Incenu iNTiki naDici weLLEEnu.]
  - (a) నేనే ఇంటికి నడిపి వెళ్లాను. [neenee iNTiki naDici weLLEEnu.]

'That is my book.'

'That is certainly my book.

'That is my book' (indicating a particular one).

'I went home walking.'

'I myself went home walking.'

- (c) నేను ఇంటికే నడిపి వెళ్లాను. [neenu iNTikee naDici weLLEEnu.]
- (d) నేను ఇంటికి నడివే వెక్టాను. [neenu 1NT1ki naDicee weLLEEnu.]
- 3. (a) రామయ్ది ఆ ఈో ఉంటాడు. [raamayya aa uuLLoo uNTaaDu.]
  - (b) రామయ్య ఆ ఈ క్షేనే ఉంటాడు [raamayya aa uuLLoonee¹ uNTaaDu.]
- 4. రామయ్య అదే ఈ గ్లో ఉంటాడు. [raamayya adee uuLLoo uNTaaDu.]
- 5. (a) మనం ఒకే బళ్ళే చదువుకొన్నాం. [manam okee baLLoo caduwukonnaam.]
  - (b) వాళ్లకు ఒకే కొడుకున్నాడు. [waaLLaku okee koDuku unnaaDu.]
- 6. (a) నేను అయిదు నిమిషాలు ఉండగలను. [neenu aydu nimiSaalu uNDagalanu.]
  - (b) నేను అయిదు నిమిషాలే ఉండగలను.
     [neenu aydu nimiSaalee
     nNDagalanu.]
  - (c) నేను అయిదే నిమిషాలు ఉండగలను. [neenu aydee nimiSaalu uNDagalanu.]
  - (d) నేను అయిదే అయిదు నిమిషాలు ఉండిగలను. [neenu aydee aydu nimiSaalu uNDagalanu.]

- 'I went home walking' (and not to any other place).
- 'I went home walking'
  (and not by any other
  means).
- 'Ramayya lives in that village.'
- 'Ramayya lives in that village only.'
- 'Ramayya (also) lives in tne same village.'
- 'We studied in *the same* school.'
- 'They have only one son' (there is no chance of having a second one).
- 'I can wait for five minutes.'
- 'I can stay for five minutes *only*' (not longer).
- 'I can stay for *only five* minutes' (not six or ten).
- 'I can stay *exactly* five minutes only' (not a minute longer).

<sup>&</sup>lt;sup>1</sup>For the insertion of  $\aleph$  [n] between  $\frac{3}{2}$  [uuLLoo] and  $\omega$  [ee] see 24.3

7. (a) ఆయన అప్పుడే వచ్చాడు.		'He came just then.'
[aayana appuDee	waccEEDu.]	

- (b) ఆశను ఇప్పడే ఆఫీసుకి వెళ్ళాడు.
  [atanu ippuDee aafiisuki weLLEEDu.]
- 'He left for the office just now.'

8. (a) ఆయన అప్పడే వహ్హాడే! [aayana appuDee waccEEDee!] 'He has come already!'

- (b) మాకు ఈ నంగత తెలిసిందే![manaku ii sangati telisindee!]
- 'This is a fact we know already!'
- 9. (a) రామయ్య మంవివాడే కాని కొండెం కోపిడ్డి.
   [raamayya manciwaaDee kaani koncem koopiSThi.]
- 'Ramayya is a good man (to be sure) but slightly irritable.'
- 10. (a) ఆమె నాతో అసంగతి చెప్పలేదు. [aame naatoo aa sangati ceppa leedu.]
- 'She did not tell me about that matter.'
- (b) ఆమె నాతో అసంగతి వెప్పనేలేదు. [aame naatoo aa sangati cepp(an)ee leedu.]
- 'She has not at all told me about that matter.'
- (c) ఆమె నాతో ఆ సంగతి బెప్పనే బెప్పలేదు. [aame naatoo aa sangati ceppan*ee* ceppa leedu]
- 'She has not at all (more emphatic) told me about that matter!'
- (d) ఆమె నాతోనే ఆ సంగతి వెప్పలేదు. [aame naatoonee aa sangati ceppa leedu.]
- 'She has not told *me* about that matter' (she has told others).
- 11. (a) వాడు ఓబ్బాడు. [waaDu waccEEDu.]
- 'He came.'
- (b) వాడే వబ్బాడు. [waaDee waccEEDu.]
- 'Only he came' (and nobody else)

(c) කැයි පැව්යා. [waaDee raa leedu.] 'Only he did not come' (everybody else came).

As the above sentences illustrate, the emphatic clitic  $\Im$  [ee] can be attached to any independent constituent of a sentence or to a whole sentence. It cannot, however, be attached to non-numeral

adjectives, e.g. in sates [aa pedda illu] 'that big house' [ee] can be added to the whole phrase as sates at [aa pedda illee.] but not the attributive constituents of the phrase, as in \*sates at [\*aa peddee illu]. In compound verbs it can be added to the infinitive constituent of the negative past (20.8)—see Sentences 10(a) to (c) and also the non-capabilitative (20.12).

Sentences 1(b), (c); 2(b), (c) and 3(b) show how the addition of a [ee] lends emphasis to the meaning of the constituent and its implications depending on the grammatical class of the constituent. In Sentence 4 va [adee] is introduced to mean 'the same' presupposing an earlier reference to 'the village', which now the speaker emphasises to be the same place where Ramayya lives. The sentence could not contain ea [adi] without a [ee]. In 6(b), (c), (d) there is an increasing emphasis on the numeral 'five'. It is not possible to convey the difference in English. In iterated numerals (restricted to 1 to 10) used attributively, if the first member carries  $\Im$  [ee] there is greater emphasis implied than by attaching ఏ [ee] to a single number word. Thus ఒకే ఒక ఐడి [okee oka baD1] is more emphatic than ఒకేబడి [okee baDi]; so also అయిదే అయిదు [aydee aydu] is more emphatic than නෙක් [aydee]. In Sentences 8(a), (b) the addition of  $\Im$  [ee] at the end implies surprise at the event on the part of the speaker. When an equative sentence ending in  $\Im$  [ee] is qualified by a  $\Im$  [kaani] 'but' clause, as in 9(a), the speaker implies a certain amount of unhappiness at having to make such a statement. Also note in 11(a) that there is no presupposition about others coming or not coming, but the addition of ఏ [ee] to వాడు [waaDu] brings up such a presupposition in 11(b) and (c).

24.3. Interrogative  $\bullet$  [aa]. Some of the uses of the interrogative suffix have been discussed in 7.12 and 7.13. An interrogative suffix when added to the end of a sentence can convert any declarative sentence into a 'Yes—No' type question (see 7.13). It can also be added to non-final constituents like  $\bullet$  [ee] as in Sentences 1(c), (d), (e) and 2(c) below.

#### Model sentences:

(a) కమల మొగుడితో సినిమాకు వెళ్లింది.
 [kamala moguDitoo sinimaaku weLLindi.]

'Kamala went to a movie with her husband.'

- (b) కమల మొగుడితో సినిమాకు వెక్టేందా? [kamala moguDitoo sinimaaku weLLindaa?]<sup>2</sup>
- (c) కమలా మొగుడితో ఓనిమాకు వెగ్లింది? [kamalaa moguDitoo sinimaaku weLLindi?]
- (d) కమల మొగుడితోనా సినిమాకు వెళ్లింది? [kamala moguDitoonaa sinimaaku weLLindi?]
- (e) కమల మొగుడితో సినిమాకా వెళ్లింది ? [kamala moguDitoo sinimaak*aa* weLLindi?]
- 2. (a) ఇకను రామయ్య. [itanu raamayya.]
  - /(b) ఇళనే రామయ్య. [itan*ee* raamayya.]
    - (c) ఇతనేనా రామయ్య. [itan*eenaa* raamayya?]
  - (d) కూర బాగానేఉంది. [kuura baagaa*nee* undi.]

'Did Kamala go to a movie with her husband?'

'Was it Kamala that went to a movie with her husband?'

'Was it with her husband that Kamala went to a movie?'

'Was it to a cinema that Kamala went with her husband?'

'This man is Ramayya.'

'This man is Ramayya.'

'Is this man Ramayya?'

'The curry is very good.'

In Sentence 2(c) the question suffix is shown to occur after the emphatic particle  $\mathbb{Z}$  [ee]. Note that  $\mathbb{Z}$  [ee] and  $\mathbb{Z}$  [aa] become  $\mathbb{Z}$  [nee] and  $\mathbb{Z}$  [naa] following a word ending in a long vowel. Apparently  $\mathbb{Z}$  [n] occurs to prevent a hiatus since two long vowels cannot co-occur in Telugu in the same construction.

24.4. **Tag question particles** కదా/గదా, కదూ/గదూ/గా [kadaa/gadaa, kaduu/gaduu/gaa].

#### Model sentences:

1. (a) మారు రేపు మా ఇంటికి వస్తారు గదా ? [miiru reepu maa iNTiki wastaaru gadaa (or gaduu)?]

'You will come to our house tomorrow, won't you?'

See note 2 in Chapter 12  $\approx -\Theta[1 - aa]$  has two variant pronunciations, viz. *EE* in some dialects and *ua* in others.

- (b) ఇప్ మా ఇల్లు గమా [idɪ miɪ ɪllu *gaduu*?]
- (c) అతను మో తమ్ముడు గదూ ? [atanu mii tammuDu gaduu?]
- (d) నేను ఒకణ్ణే వెగ్లిపోతాను, విన్నవాణ్ణి కాదుగా ఇంకా? [neenu okaNNee weLLipootaanu, cinnawaaNNi kaadugaa inkaa?]
- - (b) స్పేహతుకవు గదా, కార్రవాడికి నచ్చుకొన్నదూ? [sneehituDawu *gadaa*, kaasta waaDiki naccajeppuduu?]
  - (c) ఇగ్రహ ఒక్కపోలికనే ఉన్నారుగవా; నువ్వ ఎలా అనవాస్తు తెలుడుకోగలవు? [iddaruu okkapoolikanee unnaaru gadaa; nuwwu elaa aanawaaLLu telusukoogalawu?]

'This is your house, isn't it?'

'He is your younger brother, isn't he?'

'I will go alone. I am not a boy any more, am I?'

'I am guarding you, so give me food!'

'You are his friend, so won't you try to persuade him?'

'They (twins) are both exactly alike, so how can you tell them apart?'

గదా [gadaa] or గదా [gaduu] (presumably derived from కాదా [kaadaa?] or కాదా [kaaduu?] 'Is it not so?') is used for 'isn't it?' and its variant forms 'won't you?', 'aren't they?' etc. Sometimes these are shortened into ro [gaa] as in 1(d). This form ro [gaa] has nothing to do with the adverbial suffix ro [gaa]. In Sentences 2(a) to (d) గదా [gadaa] 'for sure' has the force of గనక [ganaka] or కాబట్టి [kaabaTT1] 'therefore'. This type of sentence roughly corresponds to a sentence containing a result clause beginning with 'so' in English.

Also note that this particle cannot occur after a question particle, but it can occur after a construction involving the emphatic particle, e.g అయనేగా నిన్న కబ్బ ఇప్పింది [aayanee gaa ninna Dabb(u) iccindi?] 'It was he that gave the money yesterday, wasn't it?'.

The use of ser [kadaa] also implies that the speaker believes that the hearer also knows the content of the sentence and expects his positive response to what is said.

# 24.5 Presumptive clitic set [aTa], et [Ta], so [aNTa].

Of these three variants, woth [aNTa] occurs in non-standard speech. Both wth [aTa] and the [Ia] occur in the standard language. As with the other particles, wth [aTa] can be attached at the end of a declarative sentence or to any of its independent constituents.

#### Model sentences:

- యా ై వంద మధ్య సంపాదిస్తున్నాట్ట.
   [yaabhay, wanda madhya sampaadistunnaa TTa.]
- వాడి భార్యకు చంట్లో బాగా లేదుట.
   [waaDi bhaaryaku oNTLoo baagaaleeduTa.]
- 3 చక్రవర్తి వస్తాడట. [cakrawarti wastaaDaTa]
- 4. డాక్టరుగారు పాలా సార్లు కొండపీడు చూశాడట. [DaakTarugaaru caalaa saarlu koNDawiiDu cuusEEDa*Ta*.]
- వాణ్ణి బక్ట్ వేస్తున్నారుట.
   [waaNNi baLLoo weestunnaruTa.]
- మవ్వు మాంసం రెంటావుటగవా.
   [nuwwu maamsam tiNTaawuTagadaa?]

- 'They say he is earning beween fifty and a hundred (rupees).'
- 'It is said (or He says) that his wife is not well.'
- 'It is said that Chakravarti will come' or 'Chakra-varti said he would come.'
- 'It is said that the doctor has seen Kondavidu many times' or 'The doctor said he had seen Kondavidu many times.'
- 'They are putting him in school, they say.'
- 'It is said you eat meat:
  do you?'

The meaning of we/e [aTa/Ta] is 'it is said' or 'they say' (indefinite). In other words, the speaker does not take responsibility

for the veracity of the statement and he reports what was reported to him. WE [aTa] seems to be related to WE [an] 'to say'. WE E [aTa/Ta] can also be used depending on the context to mean 'he she it says' or 'they say' referring to definite persons, as in Sentences 3 and 4 above WE E [aTa Ta] is generally added to a verb in the second or third person, since the speaker (first person) cannot profess ignorance of a proposition involving himself. This is possible in the first person when a speaker reports his experience in a dream as reported to him by others: e.g.

నేను నిన్న రాత్రి నిస్టిరలో ఏడ్పానట. [neenu ninna raatri niddaraloo eeDcEEnaTa.] 'It seems I wept in my sleep last night.'

#### 24.6. Declarative clitics

(a) ਰ්. ਤ੦ੈ [lee, leNDi].

#### Model sentences:

- మవ్వు ఈ పని వేయలేవులే!
   [nuwwu ii pani ceeya leewu lee!]
- 2. వంకాయ కూర బాగుంది లెండి! [wankaayakuura baagundi leNDi!]
- వాడేటలే దొంగతనం చేసింది!
   [waaDeeTalee dongatanam ceesindi!]

- 'You won't be able to do this work (to he sure)!'
- 'The brinjal curry is good (somewhat, but don't worry)!'
- 'That's enough!'
- 'They say he is the one that committed the robbery, you know!'

The clitics  $\tilde{z}$  [lee] (2nd sing.) and  $\tilde{z}$  of [leNDi] (2nd pl.) are used generally at the end of statements which relate to the speaker and the hearer. They formally behave like the imperative singular and plural and carry a certain amount of lightheartedness and irony on the speaker's part directed towards the hearer. In Sentence 2 the addition of  $\tilde{z}$  of [leNDi] implies that the speaker does not say 'the brinjal curry is good' without reservation. He means

'it is not the best', but he can be generous to the cook. So also వాలు [caalu] is more affirmative than వాలులే [caalu lee!]. These particles can occur after ఏ [ee] and ఆట [aTa], but not after ఆ [aa] or కూ [kadaa] (see Sentence 4).

# (b) పట్టు . పట్టుండి [paTTu, paTTaNDi].

These particles which behave like their homophonous verbs పట్టు [paTTu] 'hold!' (2 sg.), పట్టండి [paTTaNDi] 'hold!' (2 pl.) occur only after hortative verbs in -చాం [-daam].

#### Model sentences:

- మనం తెందాం పట్టు.
   [manam tindaam paTTu]
- 2 మనం అందరం తిందాం పట్టండి. [manam andaram tındaam paTTaNDı ]

'Let us eat; start it right away.'

'Let us all eat (1 pl. incl.); start it right away.'

These particle-like verbs occur in sentences used by a speaker in the presence of a hearer or hearers. The action denoted by the verb is usually such that both the speaker and the hearer are expected to participate in it. The speaker announces that he is starting the action and invites the hearer also to join. Its use is often restricted to such verbs as eat, drink, play, tease, etc., which are necessarily transitive and imply equality in participation between speaker and hearer(s).

# (c) ఓద. పదండి [pada, padaNDi] (see 16 7 (6)).

These verbs can occur as minor sentences also. However, after hortative verbs they occur as particles like పట్టు, పట్టండి [paTTu, paTTaNDi]. Study the following sentences:

- నేను వస్తున్నాను, పద.
   [neenuu wastunnaanu, pada.]
- 2. పదండి, ఆలస్యం అవుతున్నది. [padaNDi, aalasyam awutunnadi.]
- 3. మవం ఆడుకుం<del>దాం</del> పద. [manam aaDukundaam pada.]
- 'I am also coming; get along.'
- 'Let us go! it's getting late.'
- 'Let us play; start right away.'

4. ఓనిమాకు వెక్టాం జదండి. 'Let us go to a movie; [sinimaaku weLdaam padaNDi.] start right away.'

In Sentences 1 and 2 22 [pada] and 222 [pada ND1] are used as minor sentences. In 3 and 4, where they occur after hortative verbs, the subject is always replaceable by 220 [manam] 'we' (incl.) and implies an invitation by the speaker to the hearer to join the activity right away or immediately. Their use also implies that the speaker and the hearer have to move from a point in space where the utterance is made toward a location where the action is to be undertaken.

The particles given in (b) and (c) cannot be attached to non-final constituents of a sentence as can some of the other particles treated in this chapter

24.7. సుమా!, సుమా!, సుమండీ! [sumaa, sumii, sumaNDii] 'Look''

This clitic historically derives from the root & [\*cuu] 'see, look' in the imperative singular and plural. It is almost obsolete. Only in some writings does it find place, e.g.

నేను అంత పాపిస్టిదాన్ని కాదు సుమండీ! 'See! I'm not such a [neenu anta paapiSThidaanni kaadu sinful woman.' sumaNDi!]

# 24.8. Indefinite clitic & [oo].

This is mainly added at the end of an interrogative sentence having an  $\omega$  [e-] question word, or to the question word itself, to give an indefinite meaning corresponding to 'some' in English.

1. (a) ఎవరో వహ్బారు. "Someone has come." [ewaroo waccEEru.]

- (b) ఎవరినో చూశాను. 'I saw someone.' [ewarinoo cuusEEnu.]
- (c) ఎవరిదో పేరు రాశాడు. 'He wrote *someone's* [*ewaridoo* peeru raasEEDu.] name.'
- (d) ఎవరితోనో మాట్లాడుతున్నాడు. 'He is talking to someone.'
  maaTLaaDutunnaaDu.]

- 2. (a) ఎక్కడో దాగి ఉన్నాడు. [ekkaDoo daagi unnaaDu.]
  - (b) ఎక్కడికో వెళ్ళాడు. [ekkaDikoo weLLEEDu.]
  - (c) ఎక్కడ్జుంబో వబ్బారు. [ekkaNNuncoo waccEEru.]
- 3. ఎప్పడో బెబుతాను. [eppuDoo cebataanu.]
- 4. ఎందువేశనో (ఎందుకో) లోపలికి రాలేదు. [enduceetanoo (or endukoo) loopaliki raaleedu.]
- ఎట్లాగో పూర్తి చేస్తాను.
   [eTLaagoo puurti ceestaanu.]
- 6 ఏదో ఇవ్చండి. [eedoo iwwaNDi.]
- 7. ఏదో ఆలోవిస్తూ కూర్చుంది. [eedoo aaloocistuu kuurcundi.]
- 8. (a) అయన మన ఈరుకు ఎందుకు వబ్బాడో! [aayana mana uuruku enduku waccEEDoo!]
  - (b) కమలకు జబ్బు ఎప్పడు తగ్గుతుందో! [kamalaku jabbu eppuDu taggutundoo!]
- 9 (a) ఆమె ఎందుకోగాని అతణ్ణి ఆకర్షించింది. [aame endukoogaani atannı aakarSincindi.]
  - (b) కుక్క ఎందుకోగాని మొరుగుతోంది గట్టిగా. [kukka *endukoogaani* morugutoondi gaTTigaa.]
  - (c) ఎప్పుడూ ఎవరిస్ కరవచే! మమ్మల్లి ఎలా కరివిందోగాని. [eppuDuu ewarinii karawadee! mimmalni elaa karicindoogaani!]

- 'He is hiding somewhere.'
- 'He has gone somewhere.'
- 'They have come from somewhere.'
- 'I will tell (you) sometime.'
- 'For some reason he did not come inside.'
- 'I will finish it somehow.'
- 'Please give something.'
- 'She sat thinking of something.'
- 'Why has he come to our town? (I don't know why!)
- 'When will Kamala's illness go away, I wonder?'
- 'She attracted him for some reason or other.'
- 'The dog is barking loudly for some reason or other.'
- 'It never bites anyone! How did it bite you, I wonder?'

(d) ఇంతలో ఎక్కట్టింబోగాని తొందర తొందరగా పబ్పాడు. [intaloo ekkaNNincoogaani tondaratondaragaa waccEEDu.] 'Meanwhile he came from somewhere or other in a great hurry.'

When & [00] is added at the end of a sentence (8(a), (b)), the entire sentence will carry indefiniteness, corresponding to English 'I wonder why/what', etc. But if it is added to a question word, the question word is converted into its corresponding indefinite form. When racksign [gaani] 'but' is added to the question word + oo, both surprise and indefiniteness are expressed by the speaker, implying that such an event should not have happened (Sentences 9(a) to (d)). The sentence final intonation contour of the question sentence is changed from high-falling to mid-drawl when the clitic & [00] is added.

#### Model sentences:

10. నేను ఎన్నో దేశాలు చూశాను. [neenu *ennoo* deeśaalu cuusEEnu.]

'I have seen ever so many countries.'

11. రామదాసు ఎంతో గొప్ప భక్తుడు. [raamadaasu *entoo* goppa bhaktuDu ]

'Ramadas is ever such a great devotee.'

12. ఎందరో మహాసుఖావులు! [endaroo mahaanubhaawulu!] '(There are) ever so many great persons!'

When quantifier words like ఎంక [enta] 'how much', ఎన్న [enni] 'how many' (non-human) and ఎందర్ [endaru] 'how many' (human) are followed by ఓ [oo], they may become adjectival before a noun or another descriptive adjective.

Note that the meaning of the interrogative words is changed here into 'very much', 'very many', etc. in contrast to the shift of meaning in non-quantifier words illustrated in Sentences 1 to 9.

There are also expressions like

ఎవర్ ఒకరు [ewaroo okaru] 'somebody or other' ఏన్ ఒకటి [edoo okaTi] 'something or other' ఎప్పడో ఒకప్పడు 'at some time or other' [eppuDoo okappuDu] ఎన్నోకొస్స 'some' (number of things) [ennoo konni] ఎందరో కొందరు 'some' (number of persons) [endaroo kondaru]

ఎందుకో ఒకందుకు 'for some reason or other'

[endukoo okanduku]

which occur in an indefinite sense idiomatically. 50/5020 [koddi/ koncem] 'a small amount' can also follow the question word ఏడి+ఓ [eedi + oo] giving an indefinite meaning, e.g.

> 'some small amount' ఏదో కొంచెం [eedoo koncem] ఏడ్ కొడ్డి [eedoo koddi] ఏవ్ కాన్ని [eewoo konni] 'some little' 'some few'

A reduplicated question word followed by & [00] can be used as an adjectival preceding a noun in a Noun Phrase; e.g. ఏవేవో వార్లు [eeweewoo waartalu] 'various items of news', ఎవరెవరో [ewarewaroo] 'various (other) persons'.

When not followed by & [00], the reduplicated phrase can be related to another such construction; e.g.

ఎవరెవరు ఏ ఏ పేళల వెళారో 'S knows well which per-S కి బాగా గుర్తు. sons go at which times. sewarewaru ee ee weeLala weLtaaroo S ki baagaa gurtu.]

#### 24.9. Model sentences:

 రేపు వస్తాడా! / రేపు వస్తాడేమా! \*Perhaps he will come [reepu wastaaDoo! reepu tomorrow.' wastaaDeemoo!

2. ఏమనుకొంటున్నాడో ఏమిటో ? What must he be [eem anukoNTunnaaDoo thinking?' eemiToo?]

3. ఆ డబ్బంతా ఏం చెయ్యాలో ? What (am I) to do with [aa Dabbantaa eem ceeyaaloo?] all that money?

- 4. బుట్టలో వేసేననుకొన్నాను. మరివేనో ఏమో! [buTTaloo weesEEnanukonnaanu. maricEEnoo eemoo!]
- కలుపు బద్దలు కొట్టాలేమా అనుకొన్నా.
   [talupu baddalukoTTaaleemoo anukonnaa.]
- 6. నాకు ఏమిటో భయంగా ఉంది. [naaku *eemiToo* bhayangaa undi.]
- 7. ఏమిటో ఇక్కడ కొంత కాలం ఉండాలనిపించింది [eemiToo ikkaDa konta kaalam uNDaalanipincindi.]

- 'I thought I put it in the basket. perhaps I forgot.'
- 'I thought I might have to break open the door.'
- 'Somehow I feel frightened.'
- '(He) somehow felt inclined to stay here for a little.'

The suffix & [00] and the words ఏమో [eemoo] and ఏమితో [eemiToo] can be used at the end of a statement or question type sentence to indicate doubt in the mind of the speaker. ఏమిటో [eemiToo] 'something' can be used in the sense 'somehow'.

## 24.10. Model sentences:

- అది దొరకటానికి ఏ పది నిమిషాలో పట్టింది.
   [adi dorakaTaaniki ee padinimiSaaloo paTTindi.]
- 2. ఏ తెల్లవారు జామునో ఆమెకి కోడికునుకు పట్టింది. [ee tellawaaru jaamunoo aameki kooDikunuku paTTındi.]
- ఏ ఫిబ్రవరిలోనో అయన తీరిగి రావచ్చు.
   [ee fibrawariloonoo aayana tirigi raa waccu.]
- 4. ఏ బ్రేటన్లోనో అమెరికాలోనో ఉన్నారు. [ee briTanloonoo, amerikaaloonoo unnaaru.]
- 5 అవిడ ఏనాడో పోయింది. [aawiDa eenaaDoo pooyindi.]

- 'To find it, it took about ten minutes.'
- 'She dozed off *ahout* the hour of dawn.'
- 'He may come back round about February.'
- 'He is in some place like Britain or America.'
- 'She died long ago.'
- ఏ [ee] plus a noun phrase denoting time or place plus ఓ [00] signifies 'about' or 'round about' ఏనాడో [eenaaDoo] means 'long ago'.

## 24.11. Vowel-lengthening clitic (VV).

#### Model sentences:

- అందరూ (అంతా) సమయానికి వేరారు.
   [andaruu (or antaa) samayaaniki ceerEEru.]
- 'They all arrived in time.'
- 2. అన్ని ాళ్లు తగల బడ్డాయి. [anni iLLuu tagalabaDDaayi.]
- 'All the houses caught fire.'
- 3. అన్నం అంతా తినేశాడు [annam antaa tineesEEDu.]
- 'He ate up all his food.'
- 4 అందిరమూ బయలుదేరటానికి కయారుగా ఉన్నాం. [andaramuu bayludeeraTaaniki tayaarugaa unnaam.]
- 'We are *all* ready to start.'
- కొట్టాడుతున్నప్పడు ఇద్దరూ చెబ్బతిన్నారు.
   [koTLaaDutunnappuDu³ iddaruu debba tinnaaru.]
- 'When fighting, both of them were injured.'
- 6 వాడి కాళ్ళకు రెంటికీ గౌలుసుకట్టి ఉంది. [waaDi kaaLLaku reNTik*ii* golusu kaTTi undi.]
- 'A chain is tied to both his legs.'
- మూడు సంవత్సరాలలోనూ ఏ నాలుగు ఐదు సార్లో కలుసుకొన్నాం.
   [muuDu samwatsaraalaloonuu ee naalugu aydu saarloo kalusukonnaam.]
- 'We met some four or five times *in all* the three years.'
- 8 ఒకర్హిస్ విడిపి ఎలా వెళ్లను ? [okkartın*ii* wıDıcı elaa weLLanu?]
- 'How am I to go, leaving her all alone?'
- 9 ఒక రోజంతా (ఒక రోజుల్లా) దయాల్బాగ్లో గడిపాడు.
- 'He spent a whole day at Dayalbagh.'
- [oka roojantaa (or oka roojallaa dayaalbaagloo gaDıpEEDu.]

<sup>&#</sup>x27;This construction (Verbal Adjective అప్పడు [appuDu]) is explained in 28.7.

10.	కనబడిందంతా (కనబడిందల్లా) బిదివే అలవాటు నుందరానికి ఉంది. [kanabaDindantaa (or kanabaDindallaa) cadiwee alawaaTu sundaraaniki undi.]	'Sundaram has the habit of reading everything he comes across.'
11.	రెండు బేతులతోనూ నన్ను పట్టుకొని కౌగిలించాడు. [reNDu ceetulatoo <i>nuu</i> nannu paTTukoni kawgilincEEDu.]	'He caught me in both arms and embraced me.'
12.	తెనాలి బెజవాడల మధ్య ఆన్ని కాలవల్లోనూ ఈదేను. [tenaali bejawaaDala madhya anni kaalawalloo <i>nuu</i> ndEEnu.]	'I have swum in all the canals between Tenali and Bezwada.'
13.	ఇంత వరకూ ఒక్కదొంగనూ నీవు పట్టుకోలేదు. [intawarak <i>uu</i> okka dongan <i>uu</i> niiwu paTTukooleedu.]	'Right upto now you have not caught even one thief.'
14.	విన్నప్పటి నుంపీ ఒక్క తండ్రినే ఎరగటం చేత [cinnappaTinuncii okka taNDrinee eragaTam ceeta]	Due to his having known only his father right from his childhood
15.	ేవుడు అంతటా ఉన్నాడు. [deewuDu <i>antaTaa</i> unnaaDu]	'God is everywhere.'

The lengthening of the final vowel of a quantifier word or phrase which is not an interrogative, combined with an affirmative verb in the sentence, gives the meaning of completeness, unity and continuity for time and place expressions.

## Compare:

అందరు [andaru]	'so many persons	అందరూ [andaruu]	'all (persons)'
అంత [anta]	'so much'	⊌ಂತ್ [antaa]	'all (persons or things)'
రెండు [reNDu]	'two (things)'	రెండూ [reNDuu]	'both (things)'

<sup>කු</sup> රූර [iddaru]	'two (persons)'	ఇద్దరూ [iddaruu]	'both (persons)'
ఒక్కడు 'one (man)' [okkaDu]		ఒక్కడూ [okkaDuu]	'only one, alone'

#### 24.12. Model sentences.

- 1. (a) ఎవరు వహ్చారు ? "Who has come?" [ewaru waccEEru?]
  - (b) ఎవరూ రాందేదు. 'No one has come.' [ewaruu raaleedu.]
- 2. (a) ఏమి జెబుతున్నారు? What are you saying`? [eemi cebutunnaaru?]
  - (b) నేను ఏమా వెప్పటంలేదు. 'I am *not* saying [neenu eem*ii* ceppaTam leedu.] 'anything.'
- 3. (a) ఎక్కడ దాంకింది? 'Where was it found?' [ekkaDa dorikindi?]
  - (b) ఎక్కడా దారకలేదు. 'It was *not* found [ekkaDaa doraka leedu.] anywhere.'
- 4. (a) ఎప్పుడు షకారుకు వెగ్రారు? 'When do you go for a [eppuDu Sikaaruku walk?' weLtaaru?]
  - (b) ఎప్పడూ షికారుకు వెళ్లను. 'I never go for a walk.' [eppuDuu Sikaaruku weLLanu.]
- 5. ఎవరికి ఏమో దక్కడు. [ewarik*u* eem*ii* dakkadu.]
- 6. పల్లెటూరి వాళ్లు అమాయకులు ఓమో రాడు. [palleTuuriwaaLLu amaayakulu eemii kaadu.]
- 7 పీటిలో ఏపీ అమ్మను. [wiiTiloo *eewii* ammanu.]

- *Nothing* will be left *for* anyone.
- 'Village people are not at all innocent.'
- 'I will not sell any of these.'

- ఎందులోనూ (డేనిలోనూ) నిన్ను మించిన శ్రీని చూసి నువ్వ ఓర్బలేవు.
   [enduloonuu (or deeniloonuu) ninnu mincina striini cuusi nuwwu oorca leewu.]
- 'You cannot bear to see a woman who surpasses you in anything.'
- 9. ఇప్పటికి ఎక్కడా మాడలేదు. [ɪppaTiki ekkaD*aa* cuuDa leedu.]
- 'I have not seen it anywhere till now.'
- 10. మిమ్మల్ని ఎప్పడూ శ్రమ పెట్టను. [mimmalni eppuDuu śramapeTTanu.]

'I will never trouble you.'

11. ఏ ఇబ్బందీ ఉండదు. [ee ibband*ii* uNDadu.]

- 'There will *not* be *any* difficulty.'
- 12. ఆ కూరంత రువి మరి ఏకూరకీ లేదు. [aa kuuranta rucı marı ee kuurak*ii* leedu.]
- 'No other vegetable has such a good taste as that one.'

Telugu does not have adverbs of time and place or pronouns which incorporate negation. Therefore, Telugu sentences corresponding to English sentences containing the words 'no one, nothing, none, nowhere, never' are formed by lengthening the last syllable of the question words ask, ask, ask, ask [ewaru, eemi, ekkaDa, eppuDu], etc., followed by a negative verb as in Sentences 1 to 10. To form a sentence containing an adjectival 'no', a [ee] is used and the final syllable of the noun which it modifies is lengthened, as in Sentences 11 and 12. Literally sentences like 1(b) and 2(b) have to be translated 'Any person has not come'; 'Anything I am not saying'; etc. These sentences illustrate the relationship between quantifier phrases and negative verbs.

#### 24.13. Model sentences:

l. వాడికీ ఈ నంగతి తెలుసు. [waaDikii ii sangati telusu.] 'He also knows this.'

2. నువ్వూ నాతో రా! [nuwwuu naatoo raa!]

'You also come with me!'

3 వాడు వినీ మాట్లాడలేదు. [waaDu win*ii* maaTLaaDa leedu.] 'He has not spoken even after hearing.'

When the final vowel of a non-quantifier noun or pronoun is lengthened, it carries the meaning of 'also', but if it occurs with an affirmative verb followed by a negative verb, it means 'even'. In both these cases a separate word కూడా [kuuDaa] 'also' can be used instead, e.g. వాడిక కూడా [waaDiki kuuDaa]. మవ్వ కూడా [nuwwu kuuDaa], ఎస్ కూడా [wini kuuDaa], etc.

#### CHAPTER 25

# Minor Sentences (Interjections, Vocatives) and Vocative Clitics

- 25.1. Minor sentences have the following properties:
- 1. They do not have a subject and predicate as required by simple, complex or compound sentences;
- 2. They are self-contained autonomous expressions which are used as whole utterances or are used in conjunction with other minor or regular sentences in discourse;
- 3. When minor sentences precede or follow other sentences they do not syntactically influence them nor are they influenced by them. Some of them are conversation openers and others broadly convey the purport of the accompanying discourse.

Minor sentences consist of interjections, words of address and other short utterances which possess the above properties.

#### 25.2. Model sentences:

### (a) Interjections

అయ్యో! ఆయన చనిపోయారా!
 [ayyoo aayana canipooyEEraa?]

2. ఓహూ! మారా? [oohoo! miiraa?]

పాపం! వాళ్ళ అబ్బాయి కారుకింద పడ్డాడట.
 [paapam! waaLL(a) abbaayi kaaru kinda paDDaaDaTa.]

4. అబ్బా! నాప్పి! [abbaa! noppi!]

វីឩី! វីឩី!
 [bheeS! bheeS!]¹

'Alas! has he passed away?'

'Oh! is it you?'

'Alas! their son has been run over by a car, it is said.'

'Ouch! pain!'

'Excellent!'

<sup>ి</sup> ఫేప్[bheeS] occurs as a stem in the adverb ఫేమగా[bheeSugaa] and in the adjective ఖేషైన [bheeSayna].

6. මන් ! 'Hey, great!' (in [abboo!] wonder)

7. 🕶 5 🕶 5! 'Hey!' (in wonder) [are are!]

## (b) Address terms:

1. ఒరేయ్! 'Hey!' (informal, addressing a male person [oreey!] younger than the speaker)

2. ఒకేంద్ ! 'Hey!' (informal, addressing female person younger than the speaker)

3. ఏమండి! 'Hello!' (polite, formal, addressing any male [eemaNDi!] or female person)

4. ఏమండోట్! 'Hey!' (informal, addressing any male or [eemaNDooy!] female person)

5. 20 5 ! 'Hey!' (informal and intimate, addressing a younger person, servant)

6. ఏమ్రా! 'Hey!' (informal, addressing a group of [eemarraa!] persons)

7 ఏమమ్మా! 'Madam!' (polite, affectionate, addressing a female person)

8. ఏమయ్యా! 'Mister!' (intermediate politeness) [eem ayyaa!]

## (c) Other Expressions:

1. គថ! 'O.K.!' [saree!]

2. అవ్రమ (అండి/ఓయ్/రా) "Yes" (for addressee's status, [awun(u) (aNDi/ooy/raa)] see 3,4,5,above)

3. కాదు (అండి/ఓయ్/రా) 'No' (for addressee's status, [kaad(u) (aNDi/ooy/raa)] see 3,4,5 above)

4. నమస్కారం అండి! 'Hello!' (polite salutation) [namaskaaram aNDi!]

The vocative clitics అండి [aNDi], ఓయ్ [ooy] and రా [raa] carry complex sociolinguistic meanings and their usage cannot be reduced to a few simple rules. wes [aNDi] is used when the highest degree of politeness and formality is intended, e.g. an employee addressing his boss (irrespective of education or age), a wife addressing her husband, a person addressing an unfamiliar person whom he believes to be equal or higher in social status or education (again irrespective of age). The lowest degree of politeness, informality and intimacy is signalled by o [raa] (in addressing a male person), or a [ee] in addressing a female person. These are used generally by parents addressing their children, by brothers, sisters and cousins in mutual address, by an employer addressing a menial servant, by a person addressing his close childhood friend, etc. & [ooy] is generally used in intimate relationship but intermediate between was [aNDi] and or [raa] a [ee,] particularly when an older person addresses a younger one or when two friends of either sex who are moderately intimate and of similar social and educational status address each other.

25.3. The vocative (honorific) clitics are also attached at the end of an utterance or to certain constituents of sentences like the other clitics (see Chapter 24), e.g.:

#### Model sentences:

1. మాగారండీ? మాగారా అండీ? [cuusEEraNDii? or cuusEEraa aNDii?] 'Have you seen it, Sir/ Madam?'

ఎక్కడికి వెగ్తున్నారండీ?
 ఎక్కడి కండి వెగ్తున్నారు?
 [ekkaDiki weLtunnaaraNDii? or ekkaDikaNDi weLtunnaaru?]

'Where are you going, Sir?'

3. నర్వరటండి నలుగురు ? [nawwaraTaNDi naluguru?]2 'Won't people (lit four persons) laugh

ఎప్పడోయ్ అమెరికానించి రావటం?
 [eppuDooy amerikaa ninci raawaTam?]

'Hey! when did you come from
America?

<sup>2</sup> නපාත්ත [naluguru] is used idiomatically for an indefinite number 😿 persons.

5. ఎందుకయ్యా ఈబాధ? [endukayyaa ii baadha?]

'Why all this trouble?'

6. ఇంటికి పోరా! [iNTiki pooraa!] 'Go home!'

పోయి నీ కాఠతో వెప్పరా!
 [pooyi nii taatatoo cepparaa!]

'Go and tell your grandfather!' (1.e. 'Go and tell anyone you like, I do not care')

బక్కు సిద్ధం పెయ్యండిరా!
 [baLLu siddham ceyyaNDiraa!]

'Get the carts ready!'

9. పోయి మీ పనులు చేసుకోండిరా! [pooyi mii panulu ceesukooNDiraa!]

'Go and attend to your work!'

10. ఆద్ధం జెఒకానుటరా? [abaddham cebataanuT(a)raa?]

'Will I tell a lie?'

11. ఈ రెండు అక్షరాలు విద్దుకోవే! [ii reNDu akSaraalu diddukoowee!]

'Over-write these two letters!' (spoken to a girl)

12. వాణ్ణికూడా పిలవ్వే ! [waaNNi kuuDaa pilaw(a)wee!] 'Call him too! (spoken to a girl)

13. ఎక్కడ ఉన్నావమ్మా ఇప్పటిదాకా ? [ekkaD(a) unnaaw(u)ammaa ippaTidaakaa?]

'Where have you been up to now?' (addressing a girl or a woman)

The imperative singular suffix  $\Leftrightarrow$  [u] becomes  $\Leftrightarrow$  [a] before  $\neg$  [raa] through vowel harmony (see Sentence 7); e.g.

విమ + రా 
$$[winu + raa] \rightarrow 3x + σ$$
  $[wina + raa]$  'listen'  $3xy + σ$   $[ceppu + raa] \rightarrow 3xy + σ$   $[ceppa + raa]$  'tell'

Note that the clitic [(అ) ట] [(a)Ta] is frequently used before these clitics to imply a degree of unexpectedness or surprise at the event. అయ్య [ayya] (referring to a male person) and అమ్మ [amma] (referring to a female person) are used as clitics representing a degree of politeness between అండి [aNDi] and ఓయ్ [ooy].

25.4. Utterances ఒరేయ్ [oreey]/ఓరి [oori] (adressing a young male person), ఒసేయ్ [oseey]/ఓరి [oosi] (adressing a young female person) occur as vocative substitutes governing the clitics ా [raa] and ఏ [ee] in the informal and for the fourth degree in the scale of politeness corresponding to ఏమండి [eemaNDi] (1st degree), ఏమయ్య [eemayya,] ఏమమ్మ [eemamma] (2nd degree), and ఏమోయ్ [eemooy] (3rd degree) politeness.

### Compare the following utterances:

#### Model sentences:

- (a) 1. ఒరేయ్ వబ్బావా ? [oreey waccEEwaa?]
  - 2. ఒరేయ్ వబ్బావురా ? [oreey waccEEwuraa?]
  - ఒరేయ్ వబ్బావుటరా ?
     [oreey waccEEwuT(a)raa?]
- (b) 4. ఒసేయ్ వబ్బావా ? [oseey waccEEwaa?]
  - ఓసేయ్ వబ్బావుటే ?
     [oseey waccEEwuTee?]
- (c) 6. ఏమ్రరా వబ్బారురా ? [eemarraa waccEEr(u)raa?]
- (d) 7. ఏమోయ్ తిన్నావుటోయ్ ? [eemooy tinnaawuTooy?]
- (e) 8. ఏమండీ తిన్నారండీ ? [eemaNDii tinnaaraNDii?]
  - 9. ఏమండీ తిన్నారటండీ ? [eemaNDii tinnaaraTaNDii?]
  - 10. ఏమండీ తిన్నారా అండీ ? [eemaNDii tinnaaraa aNDii?]

'Hey, so you've come!'
(to a man)

'Hey, so you've come!' (to a woman)

'Hey, so you've come! (to a group of persons)

'Hey, so you've eaten!'
(to a man or woman)

'Have you eaten?'
(formal) (to a man or woman)

(f) 11. ఏం వేస్తున్నావురా ? [eem ceestunnaawuraa?] 'What are you doing?' (to a man)

12. ఏం చేస్తున్నా వోయ్ ? "What are you doing?" (to a man or woman)

13. ఏం చేస్తున్నారండి ? "What are you doing?" (formal)

14. ఏం చేస్తున్నావే ? "What are you doing?" (formal)

14. ఏం చేస్తున్నావే ? "What are you doing?" (to a woman)

(g) 15. ఓరి పిచ్చివాడా ! "You crazy fellow!"

16. ఓస్ పిప్ప్ పిల్లా ! [oosi! picci pillaa!] 'You crazy girl!'

💠 [u] in the imperative singular is replaced by 🕫 [aw] before a vocative clitic beginning with a vowel, e.g. సినవోయ్ [winawooy] (m.), పినవే [winawee] (f.) 'Listen!'

### 25.5. Kinship terms and other terms in address:

#### Model sentences:

1. అమ్మా! 'Mother!' [ammaa!]

2. 2. 'Mother!'

3. ਭਾਭਾ ! 'Old man!' (lit. grandfather!) [taataa!]

4. ౌర్రిగారూ ! 'Mr. Shastri!'

5. రాముడా! రాముడూ! 'Ramudu!' [raamuDaa! or raamuDuu!]

6. నుందరం! 'Sundaram!'

7. మిత్రులారా! 'Friends!' [mitrulaaraa!]

8. సోదరులారా! 'Brothers!' [soodarulaaraa!]

9. దేవుడా ! ఎక్కడున్నావురా ? 'Oh God! where are you?' [deewuDaa! ekkaDunnaawu raa?]

In calling or addressing a person the last vowel of the word or name by which the person is called is lengthened; if the last syllable is & [Du], it may occasionally be changed to & [Daa]. Words/names ending in & [am] do not take a vocative suffix. The vocative plural suffix & [aaraa] is only used on formal occasions like platform speeches and in writings.

తల్ల [tallii!] 'Mother'! is an affectionate form of address which can be used even to little girls. In Telugu it is common for relatives to address each other by their kinship terms; e.g.:

బావా	[baawaa!]	'brother-in-law!'
వదినా	[wadinaa!]	'sister-in-law!'
తమ్ముడూ	[tammuDuu!]	'younger brother!'

When addressing a God, a devotee may use the intimate form signalled by the clitic or [raa] in Sentence 9.

#### 25.6. Model sentences:

25.0.	Model Semences.	
(a) 1.	ఇదుగో సండీ అదై ! [idugoonaNDii adde!]	'Here is the rent, Sir!'
2.	అదుగో! గుర్రం పరుగెత్తుతున్నది ! [adugoo! gurram parugettutunnadi!]	'Look! there is a horse running!'
3.	ఆరుగో మీ నాన్నగారు వబ్బారు ! [arugoo mii naannagaaru waccEEru!]	'Look, your father has come!'
4.	అడుగో మీా తమ్ముడు ! [aDugoo mii tammuDu!]	'Look, there's your younger brother!'
(b) 1.	මෙళ 0 බිඩ බිඩි ? [taaLam cewi <i>eedii</i> ?]	'Where is the key?'
2.	మీా మనుమడు ఏడీ ? [mii manamuDu eeDii?]	'Where is your grandson?'
3.	మీ మామగారు ఏరీ ? [mii maamagaaru <i>eerii</i> ?]	'Where is your father-in-law?'

ఇదుగో [idugoo] 'look here' or 'here is' and అదుగో [adugoo] 'look there' or 'there is' are used when drawing attention to something visible. The corresponding forms ఇడుగో /అడుగో [iDugoo/aDugoo] (informal sing. m.) and ఇదుగో /అదుగో [irugoo/arugoo] (formal sing. m. or plural m. f.) are sometimes used, but ఇదుగో, అదుగో [idugoo/adugoo] can be used for human beings as well as for anything non-human. ఏడీ [eedii] (f. & n.), ఏడీ [eeDii] (m. sg.) ఏడీ [eewii] (n. pl.) and ఏడీ [eerii] (m. f. plur.) can be used as composite question words denoting 'where is . . . . . (person/thing)?' (distinguished for gender and number).

#### CHAPTER 26

# Simple Sentences and the Use of Cases

26.1. A simple sentence has a single clause consisting minimally of a subject and a predicate. The subject is normally a noun phrase (NP) with a noun in the nominative as head of the construction, or a pronoun. A noun head may be preceded by one or more adjectives (adj.). If more than one adjective occurs, they are strictly ordered as follows:

Quantifier	Descriptive	Noun (Head)
రెండు [reNDu] మూడు [muuDu] నాలుగు [naalugu] రెండో [reNDoo] మూడో	Descriptive <sup>1</sup> కొ <u>త్త</u> [kotta] పాత [paata] మంవి [manci] తెల్లట [tellaTi]	Noun (Head) పున్త కం [pustakam] పున్త కాలు [pustakaalu]
నాలుగో		
	రెండు [reNDu] మూడు [muuDu] నాలుగు [naalugu] రెండో [reNDoo] మూడో [muuDoo]	రెండు కొత్త [reNDu] [kotta] మూడు పాత [muuDu] [paata] నాలుగు మంచి [naalugu] [manci] రెండో తెల్లట [reNDoo] [tellaTi] మూడో [muuDoo] నాలుగో

Numerals like అన్న [anni], ఇన్న [inni], ఎన్ని [enni], అందరు [andaru], ఇందరు [indaru], etc. can replace both the determiner and the quantifier categories. In some analyses, the descriptive adjectives are derived from the predicates of the underlying clauses; e.g.:

The predicate phrase (Pred P) consists of one or more optional

<sup>&</sup>lt;sup>1</sup> Even within the descriptive adjectives it is possible to set up a hierarchy, but we ignore that problem here

complement phrases (Comp) followed by a verb phrase (VP). A complement phrase is typically a noun phrase followed by post-position(s) (pp)<sup>2</sup> which relate it to the following main verb (V). A verb phrase mainly consists of a transitive/causative verb (Vt) or an intransitive verb (V int) optionally preceded by a manner adverbial (Adv. man). If the verb is transitive, it can be optionally preceded by a noun phrase which occurs as its direct object (DO).

Alternatively, the place of a verb may be taken by a noun phrase in the nominative case followed by a copula \$\omega\$ [aw] 'to be, become' or \$\omega\$\$ [un] 'to be'. In affirmative sentences, the copula is dropped. In addition to the subject and the predicate, a simple sentence may also include optional Time and Place words which pertain to the whole proposition and not particularly to the Predicate phrase. The above description shows that simple sentences can be either verbal predications or nominal predications with copula deleted. The finite verb agrees with the subject in number, gender and person. Study the following sentences and their structural analysis.

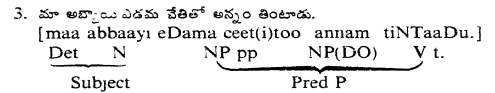
### 26.2. Model Sentences with analysis

(a) Declarative sentences (Verbal Predications)

```
1. రాము వెగ్డేడు.
[raamu weLLEEDu.]
NP V int.
'Ramu left.'
```

2. రాము ఇస్పుడే ఊరినించి వచ్చాడు. [raamu ippuDee uurininci waccEEDu.] NP Time NP-pp V int.

'Ramu has just now come from town.'



<sup>&#</sup>x27;Our son eats food with (his) left hand.'

<sup>&</sup>lt;sup>2</sup> A postposition (pp) stands for any case suffix or postposition, which will be cited by such names as accusative (acc.), dative (dat), comitative (com), instrumental (instr), ablative (abl.), locative (loc), etc.

'Ramu gave a book to Kamala'.

5. కమల ఒంటరిగా ఇంటికి వెళ్లలేకపోతున్నది.
[kamala oNTarigaa iNTiki weLLaleeka-poo-tunnadı.]

NP Adv. man. NP pp V int.

Subject Pred. P.

'Kamala is not able to go home alone.'

- (b) Declarative Sentences (Non-verbal predications)
  - 6. అది పున్రకం (కాదు). [adi pustakam (kaadu).] Pn NP copula Subj. Pred. P.

'That is (not) a book.'

7. వాళ్లు పెద్ద మన.పులు (కారు).
[waaLLu pedda manuSulu (kaaru).]
Pn Adj. NP copula
Subject Pred. P.

'They are (not) gentlemen.'

8 రాము నాకు తమ్మడు (కాడు).
[raamu naaku tammuDu (kaaDu).]

<u>NP</u> NP pp NP copula

Subj. Pred. P.

'Ramu is (not) my younger brother.'

9. టోకియో ఆన్ని నగరాల్లోను పెద్దది.
[Tookiyoo anni nagaraalloonu peddadi.]

NP Adj. NP pp NP

Subject Pred. P.

'Tokyo is the largest of all cities.'

'He is (not) new to this town.'

Many more examples of nominal and verbal predications can be found in earlier chapters (for simple nominal predications see 6.3, 7.1, 7.7, 7.12, 8.1, 8.8, 8.11, 12.13-14, 13.1, 13.4(a), 13.8-11; for simple verbal predications, see Chapters 9, 10, and 14-16). In this and the following chapters when we use noun, verb, adjective and adverb we mean any one of the simple, complex or compound constructions of each of these form classes whose structure has been described in the respective chapters earlier.

26.3. The normal (unmarked) word order in the case of verbal predications is:

NP (Subj.)—(Time)—(Place)—(NP loc.) + (Np abl.) + (NP dat.) + (NP instr./com.)— (Adv. manner) — (NP acc. (dir. obj.)) + 
$$V(t./int.)$$

However, this order is flexible, e.g.

```
సుబ్బా రావు
                    రేప్ప
                               పదిగంటలబండిలో
[subbaaraawu
                               padigaNTalabaNDiloo
                    reepu
 NP (subject)
                    Time
                               NP (loc.)
ಮೃಹ್ಒ ಜುರವಿ
                     హెదరాబాదుకు
madraasununci
                     haydaraabaaduku
                         NP (dat.)
  NP (abl.)
సంసార్
                     ವಿಮ್ಯದಿಗ್
                                       చేరతాడు.
                     nemmadigaa
                                       ceerataaDu.]
samsaaramtoo
                                          V (int)
  NP (com.)
                      Adv. (man.)
```

'Tomorrow Subbarao will slowly get to Hyderabad from Madras with (his) family by the 10 o'clock train'. The phrase which gets the 'focus' in information is moved to the position closest to the verb; e.g.

```
సుబ్బారావు రేపు చేరతాడు.
1. [subbaaraawu . . . . . reepu ceerataaDu.]
```

2.	సుబ్బారావు [subbaaraawu		•			•	•	నెమ్మదిగా చేరతాడు. nemmadigaa ceerataaDu.]
3.	సుబ్బారా <b>వు</b> [subbaaraawu		•		•	•		సంసారంతో వేరకాడు. samsaaramtoo ceerataaDu.]
4.	సుబ్బారావు [subbaaraawu			•	-	•	•	పదిగంటలబండిలో వేరతాడు. padıgaNTalabaNDiloo ceerataaDu.]
5.	సుబ్బారావు [subbaaraawu	•	•	•	•	•	•	హైదరాబాదుకు వేరతాడు. haydaraabaaduku ceerataaDu.]
6.	సుబ్బారావు [subbaaraawu	•		•	•	•		మ్రదాసు నుంచి చేరతాడు. madraasununci ceerataaDu.]

While the position of the verb as final constituent is fairly fixed in declarative sentences, the position of the subject need not be; so the speaker may choose any other constituent as the 'topic' and shift it to the sentence initial position; e.g.

- (a) రామయ్య ఇడ్లీలు సాంబారుతో తిన్నాడు.
  [raamayya iDLiılu saambaarutoo tinnaaDu (normal sentence).]
  'Ramayya ate idlies with sambar.'
- (b) ఇడ్లీలు సాంబారుతో రామయ్య తిన్నాడు.
   [iDLiilu saambaarutoo raamayya tinnaaDu.]
   Topic: [iDLiilu];
   Focus: [raamayya].
- (c) సాంబారుతో రామయ్య ఇడ్లీలు తిన్నాడు.
   [saambaarutoo raamayya iDLiilu tinnaaDu.]
   Topic: [saambaarutoo];
   Focus: [iDLiilu].

Sentences (b), (c) depart from the normal word order to topicalise different NP constituents by pushing them to the initial position and by focussing certain other items by pushing them closer to the finite verb.

26.4. When the predicate refers to a 'state' (physical or psycho-

logical) as opposed to an 'action', the subject generally takes a dative case optionally while the phrase denoting the 'state' occurs in the nominative; in some cases the stative occurs as a manner adverbial followed by the verb 'to be' (see also 23.7); e.g.

- 1. (a) వాడికి ఆకలిగా ఉంది. 'He [waaDiki aakaligaa undi.]
- 'He is hungry' (lit. to him hunger-like is) (focus on state).
  - (b) నాడికి అకలి వేస్తున్నది. [waaDiki aakalı weestunnadi.]
- 'He is feeling hungry.'
- (c) వాడు ఆకలిగా ఉన్నాడు. [waaDu aakaligaa unnaaDu.]
- 'He is hungry.' (focus on possessor of state)
- (d) వాడికి ఆకలి ఎక్కువ. [waaDiki aakali ekkuwa.]
- 'He has a great appetite.'

- 2. (a) నాకు చరిగా ఉంది. [naaku caligaa undi.]
- 'I am cold.'
- (b) నాకు చలి వేస్తున్నది. [naaku calı weestunnadi.]
- 'I am feeling cold.'
- 3. (a) నాకు ష్ట్ర కర కావాలి. [naaku pustakam kaawaali.]
- 'I want a book.'
- (b) ක්රී මෙව විස [waaDiki teliwi leedu.]
- 'He has no intelligence.'

Verbs like 'want' and 'have' are expressed in Telugu by putting the NP denoting the possessor or experiencer in the dative followed by a verb real [kaawaali] is needed or as [un] to be' or elfleel 'not to be', as in Sentences 3(a) and (b).

26.5. Nominal predications are called equative sentences. Here the noun phrase which occurs in the predicate position has the nominative case, agreeing with the subject in number, gender and person (see 6.3, 7.1, 8.1). The predicate phrase is used 'generically' without locating the content of the message in the time scale as past, present or future. The two parts of the sentence, subject and predicate are coreferential (also cf. 10.5); e.g.

రామారావు మంచివాడు.

'Ramarao is a good person.'

[raamaaraawu manciwaaDu.]

```
మనం తెలుగు వాళ్లం. 'We are Telugus.'
[manam telugu waaLLam.]
```

In affirmative sentences the copula  $\omega \mathbb{E}$  [aw] is deleted; it appears only in negative sentences or when the sentence is converted into a subordinate clause and attached to another main clause; e.g.

```
మనం తెలుగు వాళ్లం కాము.
[manam telugu waaLLam kaamu.]
మనం తెలుగు వాళ్లం అయి మన భాషకు ఏప వేశాం ? 'What have we done for [manam telugu waaLLam ayi mana bhaaSaku eem ceesEEm?] 'What have we done for our language, we (being) Telugus?'
```

A subtype of verbless sentences, i.e. nominal predications, has an abstract adjective as the predicate which does not carry agreement with the subject (see 12.13); e.g.

```
ఆ కొండ ఎత్తు. 'That hill is high.'
[aa koNDa ettu.]
మామిడిపండు తీపి. 'The mango is sweet.'
[maamiDipaNDu tiipi.]
కమల బాడుగు 'Kamala is tall.'
[kamala poDugu.]
```

Here, the predicates necessarily refer to properties which cannot be controlled by human effort or interference. Even the dative subject sentences can take abstract nouns as predicates but such predicates have to carry adjectival modifiers or be inherently "marked":

```
కెంకయ్యకు పిచ్చి. 'Venkayya is mad.'
[wenkayyaku picci.]

రమణయ్యకు వెవుకు 'Ramanayya is deaf.'
[ramaNayyaku cewuDu.]

విజయవాడలో చెబ్బే ఎండలు 'Terrible heat in
[wijayawaaDaloo caccee eNDalu.] Vijayawada.'
```

In the last sentence with climatic state as predicate, we may posit the deletion of  $\pm 5$  [un] 'to be' from the underlying sentence.

26.6. One or more of the clitics may be attached to a simple sentence or to any of its constituent categories (see Chapter 24 for details); e.g.

```
అయన నిన్ననేటగదా మ్రదాసునుంచి వబ్బారు. 'It seems he came from [aayana ninnaneeTagadaa Madras yesterday; is madraasununci waccEEru.] that so?'
```

In imperative sentences the subject may be optionally deleted:

```
(మవ్వ) వెళ్ళు. [(nuwwu) weLLu!] 'Go!' (2nd sg.)
(మారు) వెళ్ళండి. [(miiru) weLLaNDi!] 'Go!' (2nd pl.)
```

The subjects of imperative sentences undergo change in indirect reporting (see 29.4).

```
ఆతను నన్ను వెళ్లమన్నాడు. 'He asked me to go.'
[atanu nannu weLLam annaaDu.]
from:
అతను 'నువుై వెళ్ళ' అన్నాడు. 'He said (to me), (you)
[atanu 'nuwwu weLLu' annaaDu.] go!'
```

26.7. Interrogative and imperative sentences can be derived from simple sentences by certain processes called transformations. A transformation may add, delete, transpose or displace certain elements in a sentence and thereby bring about structural changes in the sentence. The deletion of the subject in imperative sentences and its replacement in indirect reporting have been treated above (26.6). Other changes operating on imperative sentences are treated in 29.4.

Interrogative sentences are derived in two ways:

- (1) By adding the clitic [aa] at the end of a declarative sentence to elicit a 'yes-no' answer. It can also be attached to any other constituent of the sentence that is sought to be questioned (see 24.3);
- (2) A question word may be introduced in the position of a noun phrase to elicit fresh information: e.g.

ఎక్కాడ	[ekkaDa]	'where'
ఎప్పుడు	[eppuDu]	'when'
ఎందుకు	[enduku]	`why'
ఎవరు	[ewaru]	'who'
ఏమిటి	[eemiTi]	'what'

ఎవడు [ewaDu] 'who' (male person) ఎవకె [ewate] 'who' (female person) ఎంక [enta] 'how much' ఎందరు [endaru] 'how many' (persons) ఎన్ని [enni] 'how many' (things),

etc., (See Chapters 7 and 11) e.g.

- 1. (a) రమణారావు నిద్రపోతున్నాడా? 'Is Ramana Rao sleeping?' [ramaNaaraawu nidra poo tunnaaDaa?]
  - (b) శర్మగారు (పొఫెసరా? 'Is Mr. Sarma a [śarmagaaru professaraa?] Professor?'
- 2. మీరు ఇక్కడినుంపి ఎక్కడికి వెగ్తారు ? 'Where will you go from [miiru ikkaDinunci ekkaDiki here?' weLtaaru?]

It is not possible to have both types of question introduced in the same simple sentence. It is possible, however, to have more than one question word in a sentence; e.g.

ఎవరు ఎవరికి ఏం ఎప్పడు ఎందుకు ఇబ్బారు ? 'Who gave what to whom, [ewaru ewariki eem eppuDu when and why?' enduku iccEEru?]

Though unusual, this sentence is perfectly grammatical in Telugu.

- 26.8. A finite verb can be converted into a nominal in two ways:
  (1) by replacing the tense-mode and personal suffix by web was [aTam/aDam] (see Chapter 21) or (2) by replacing the personal suffix by 3rd neuter sg. a [di]; e.g.
- 1. (a) వారు ఎక్పడు వస్తారు ? "When will he come?" [waar(u) eppuDu wastaaru?]
  - (b) వారు ఎప్పుడు వబ్బారు ? 'When did he come?' [waar(u) eppuDu waccEEru?]
  - → (c) వారు రావటం ఎప్పడు? [waaru raawaTam eppuDu?]³

<sup>&</sup>lt;sup>3</sup> Hereafter an arrow  $\rightarrow$  is used to indicate that the sentence is derived by transformation from the preceding sentences

→ (d) వారు ఎట్టుడు రావటం? (lit) 'when (is/was) his [waaru eppuDu raawaTam?] coming?'

Under the web [aTam] transformation, the question word of an interrogative sentence can be moved to the sentence final position, whereby it is focussed. It is also possible to keep the unmarked word order as in the input sentence.

When the a [di] transformation is employed, one of the non-verbal constituents is converted into a predicate and moved to the post-verbal position. The resulting sentence then becomes a nominal predication (NP + NP type) (see e.g. 21.16); e.g.

- (a) రాము నిన్న కమలకు పుస్తకం ఇప్పాడు.
   [raamu ninna kamalaku pustakam iccEEDu.]
  - (b) నిన్న కమలకు పుస్తకం ఇచ్చింది -- రాము.
     [ninna kamalaku pustakam iccindi raamu.]
  - (c) రాము నిన్న ఓ స్ట్రకం ఇప్పింది కమలకు. [raamu ninna pustakam iccindi kamalaku.]
  - (d) రాము నిన్న కమలకు ఇచ్చింది -- పుస్తకం. [raamu ninna kamalaku iccindi pustakam.]
  - (e) రాము కమంకు ప్రాక్షకం జచ్చింది - సిన్ని. [raamu kamalaku pustakam iccindi ninna.]

'Ramu gave a book to Kamala yesterday.'

- 'It was Ramu who gave a book to Kamala yesterday.'
- 'It was to Kamala that Ramu gave a book yesterday.'
- 'It was a book that Ramu gave to Kamala yesterday.'
- 'It was yesterday that Ramu gave a book to Kamala.'

These sentences, like other nominal predications, can be negated by spin [kaadu]

The nominalized verb can still retain its sentence final position if a clitic is attached to any of the non-final constituents of the sentence, thereby shifting the focus to that element, e.g.

- 3 (a) రామా నిన్న కమలకు ఓస్తకం ఇచ్చింది ? [raam(u)aa ninna kamala ku pustakam iccindi?]
  - (b) రాము నిన్న కమలకుటగదా పున్తకం ఇచ్చింది? [raamu ninna kamalakuTagaadaa pustakam iccindi?]
- 'Was it Ramu that gave a book to Kamala yesterday?'
- 'Wasn't it to Kamala that Ramu gave a book yesterday?'

## The Uses of Postpositional phrases

26.9. As can be seen from the illustrative sentences given in 26.2, the verb which is the nuclear constituent of a predicate phrase may be in construction with one or more noun phrases carrying post-positions within the predicate phrase. There is a close relationship (including co-occurrence restrictions) between the verb and the post-positional phrase that co-occurs with it. Some of these have been treated in Chapter 9. A few more typical noun phrases with post-positions which occur in construction with specific verbs are treated below.

### 1. ACCUSATIVE CASE మ ఓ [nu/ni].

Almost all transitive verbs can take NP as DO marked with the accusative sign  $\approx 2 [nu/ni]$  if it is [+ Animate] and by  $\emptyset$  or no suffix if it is [- Animate] (See 9.4 and 9.7).

### 2. Instrumental-comitative & [too].

- (a) The Instrumental meaning is signalled if the NP is [ Animate] occurring with such verbs as 'strike', 'bite', 'kill', 'measure', 'cut', 'sweep', etc., requiring an instrument or instruments in accomplishing the action denoted by the verb; e.g.
- రాము పామును క్షరతో కొట్టాడు.
   [raamu paamunu karratoo koTTEEDu.]
- 'Ramu hit the snake with a stick.'
- 2 కమల కలంతో పరీక్ష రాసింది. [kamala kalamtoo pariikSa raasindi.]
- 'Kamala wrote an examination with a pen.'
- వాణ్తి ఎద్దు కొమ్ములతో పొడిపింది.
   [waaNNi eddu kommulatoo poDicindi.]
- 'The bullock butted him with its horns.'
- (b) If the suffix s<sup>6</sup> [too] occurs with a NP marked for [ Animate], it carries the comitative meaning, when it functions as complement to motion verbs such as 'come', 'go', 'run', 'fly': e.g.
- రాముడు నీతతో అడవికి వెళ్ళాడు
   [raamuDu siitatoo aDawiki weLLEEDu.]
- 'Rama went to forest along with Sita.'

వాంగ డబ్బులసంచితో పరిగెల్తాడు.
 [donga Dabbulasancitoo parigettEEDu.]

'The thief ran away with the money bag.'

3. కుక్క మాంసం ముక్కతో పరిగెత్తింది. [kukka maamsam mukkatoo parigettindi.] 'The dog ran away with a piece of meat.'

- (c) When a NP refers to controllable psychosomatic states such as anger, hunger, suspicion, pregnancy, sickness, etc., it takes states in the comitative sense; e.g.
- కమల అకల్లో ఉంది.
   [kamala aakalitoo undi.]

'Kamala is hungry.'

కమల కడుపుతో ఉంది.
 [kamala kaDuputoo undi.]

'Kamala is pregnant.'

వాడు నావైపు కోపంతో చూశాడు.
 [waaDu naawaypu koopamtoo cuusEEDu.]

'He looked at me in anger.'

- (d) & [too] suffixed to a NP in construction with verbs such as 'rest', 'sit', 'lie', signals comitative meaning; e.g.
- 1. రాము కమలతో ఓడుకొన్నాడు. 'Ramu slept with Kamala.' [raamu kamalatoo paDukonnaaDu.]
- (e) With verbs like 'join', 'meet', 'fight', 'wrestle', requiring two simultaneous participants, a NP can take & [too] in comitative sense; e.g.
- 1. అమెరికా వియత్నాంతో యుద్ధం చేసింది. 'America fought with Viet-[amerikaa viyatnaamtoo yuddham nam.' ceesindi.]
- నేను వాడితో కుస్తీ పట్టాను. 'I wrestled with him ' [neenu waaDitoo kustii paTTEEnu.]
- (f) With verbs like 'speak', 'tell' (but not 'ask'), the Hearer or the Recipient NP carries & [too] as a comitative suffix; e.g.

1. రాము కమలతో ఆవిషయం వెప్పాడు. [raamu kamalatoo aa wiSayam ceppEEDu.]

'Ramu told Kamala that matter.'

 ఆయన నాతో ఎప్పడూ తెలుగులోనే మాట్లాడుతాడు.

'He always speaks to me only in Telugu.'

[aayana naatoo eppuDuu teluguloonee maaTlaaDutaaDu.]

- 3. DATIVE CASE  $\leq [ku] \iff [ki]$  after stems ending in front vowels). This case suffix is added to a NP in a variety of uses as follows:
- (a) When a NP carrying the semantic feature [+ Goal] co-occurs with verbs of motion 'go', 'proceed', etc.; e.g.

కమల ఇంటికి వెళ్ళింది [kamala iNTiki weLLindi.] 'Kamala went home.'

- (b) When a NP occurs as an indirect object of verbs like 'tell' 'give', 'serve', and with speech verbs like 'tell', 'relate', 'narrate' (but not 'ask', 'converse'); e.g.
- l కమల రాముకు పుస్తకం ఇచ్చింది. [kamala raamuku pustakam iccindi.]

'Kamala gave a book to Rama.'

2 వాడు నాకు ఆనంగతి వెప్పాడు 'He told me that matter.' [waaDu naaku aa sangati ceppEEDu.]

- (c) Where the NP denotes the possessor of a state (psychosomatic) co-occurring with the verb 'to be' or with inceptive verbs 'get', 'come', etc.; e.g.
- 1. కమలకు కోపంగా ఉంది. 'Kamala is angry.' [kamalaku koopamgaa undi.]
- 2. కమలకు కోపం వచ్చింది. 'Kamala got angry' (lit. To [kamalaku koopam waccindi.] Kamala, anger came).

Even stative verbs like 'want', 'know' require the complement NP to carry the dative suffix; e.g.

1. కమలకు మొగుడు కావాలి. 'Kamala needs a husband'. [kamalaku moguDu kaawaali.]

2. కమలకు రాము తెలుదు. 'Kamala knows Ramu.' [kamalaku raamu telusu.]

- (d) Where a NP refers to a 'natural cause' (rain, sun, wind) of the action denoted by the verb; e.g.
- 1. ఆ వెట్టు గాలికి పడిపోయింది. 'That tree fell on account of [aa ceTTu gaalikı paDıpooyindi.] the wind.'
- 2. ఎండకు అమె మొహం వర్దబడ్డది. 'Her face became dark due to the sun.'
- (e) In a NP marked for [+ Purpose] with verbs such as 'come', 'go', etc.; e.g.
- 1. వాడు స్నానానికివెళ్ళాడు. 'He went for (taking) a [waaDu snaanaaniki weLLEEDu.] bath.'
- 2. ఆవు మేశకు వెళ్ళింది. 'The cow has gone for graz-[aawu meetaku weLLindi.] ing.'
- (f) As in the case of 'goal', in a NP meaning a focal point of time relating to the action denoted by the verb; e.g.
- 1. మనం అయిదుగంటలకు కలుగుకొందాం. 'We will meet at five [manam aydugaNTalaku o'clock.' kalusukondaam.]
- (g) A NP referring to a mode of transport which has scheduled times for arrival or departure is treated as a time NP explained in (f); e.g.

రాము తామ్మిడిగంటల బండికి వస్తాడు. 'Ramu will come by the nine [raamu tommidigaNTala baNDiki o'clock train.' wastaaDu.]

- (h) The dative suffix is also used to express adnominal relations, particularly in kinship expressions of the type 'X has a certain relation to Y'; e.g.
- 1. రాము కమలకు భర్త. 'Ramu is the husband of [raamu kamalaku bharta.] Kamala.'

- 2. వాడు నాకు తమ్ముడు. 'He is my younger brother.' [waaDu naaku tammuDu.]
- 3. ఇవేళ ఆడీసుకు నెలవు. 'Today is a holiday for the [iwEELa aafiisuku selawu.] office.'

Alternatively, the genitive form is used, i.e.

రాము కమల భ\_క్త. [raamu kamala bharta.] వాడు నాతమ్ముడు [waaDu naa tammuDu.]

4. Purposive కోసం [koosam].

A NP referring to a purpose with an implied need rather than a habit may carry 5 % [koosam] when it occurs with a variety of verbs like 'go', 'try', 'aspire for' and 'suffer'; e.g.

- l వాడు డబ్బు కోనం క్రవయత్నిస్తున్నాడు. 'He is trying for money.' [waaDu Dabbukoosam prayatnistunnaaDu.]
- 2. నేను మందు కోసం వెళ్ళాను. 'I went for medicine.' [neenu mandukoosam weLLEEnu.]

It would be odd to say స్నానంకోసం [snaanamkoosam] instead of స్నానానికి [snaanaaniki] 'for a bath' (See 3e above)

5. Comparative కన్న [kanna], కంటె [kaNTe].

Where two NPs occur in a comparative relationship with respect to a verbal or adjectival predicate, the NP denoting the compared takes the postposition \$\infty\_{\lambda}[kanna]\$ or \$\infty\_{\infty}[kaNTe]\$; e.g.

- 1. రాము కమల కంటె పొడుగు. 'Ramu is taller than [raamu kamalakaNTe poDugu.] Kamala '
- 2. ఇది నా కన్న ఎక్కువ ఎవరికి తెలుసు? 'Who knows this more than [idi naakanna ekkuwa ewariki telusu?]
  - 6. LOCATIVE లో [loo], లోపల [loopala] 'in, inside'.
- (a) Very often this is used with the verb 'to be' in the sense of 'be', 'exist', 'reside', 'live'; e.g.

- 1. మా ఈర్ఫో కాలేజి ఉంది. 'There is a college in our [maa uuLLoo kaaleejii undi.] village.'
- 2. రాము ఇంట్లో ఉన్నాడు. 'Ramu is at home.' [raamu iNTLoo unnaaDu.]
- (b) When two NPs co-occur in a superlative relationship, the one which refers to the universe compared takes లో [loo], or లోపల [loopala].
- 1. మాలో ఎవడు పెద్దవాడు? 'Who is the eldest of you [miiloo ewaDu peddawaaDu?] (all)?'
- 2. అన్ని నగరాల్లోకి టోక్యో పెద్దది. 'Tokyo is the largest of all [anni nagaraallooki Tookyoo cities.' peddadi.]

The postpositions లో [loo], లోపల [loopala] can combine with the dative కు/s [ku/ki] or the ablative మంప/సింప [nunci/ninci] to form complex cases; e.g.

- 1. రాము ఇంట్లోకి వెళ్ళాడు. 'Ramu went into the house.'
- 2. కమల ఇంట్లోనించి వచ్చింది. 'Kamala came out of (the [kamala iNTLooninci waccindi.] inside of) the house.'

Other kinds of locatives marked by  $\omega$  [a] and  $\approx$  [na] have been discussed in 9.13(e).

# 7. ABLATIVE మంచి/నించి [nunci/ninci]

A NP denoting time or place may take this suffix both in the sense of a particular point in the space-time dimension or a continuum; e.g.

- l ఆయిన లండన్నుంచి వహ్బాడు. 'He came from London.' [aayana laNDannunci waccEEDu.]
- 2. రెండు గంటలనుంచి వాన కురుస్తున్నది. 'It has been raining for two [reNDugaNTalanunci waana hours.'

మండ [nuNDi] and మంప/సింద [nunci/ninci] are historically derived from the verb ఉండ [uNDi], 'having been' added to a locative stem of a noun ending in  $\mathbb{S}[n]$ , e.g. ఇంట $\mathbb{S}+$ ఉండ [iNTan+uNDi] 'having

been in the house (>from the house)'. These postpositions can also occur after other forms denoting location లోపల[loopala] 'inside', బయట [bayaTa] 'outside', మాడ [miida] 'above', ఇయిన [payına] 'above', కింద [kinda] 'below', అడుగు [aDugu] 'bottom', etc.

26.10. There are three postpositions which occur after NPs carrying accusative inflection, viz. కూర్పి [kuurci], గురించి [gurinci], 'about' and బట్టి [baTTi] 'because of'. These are historically past participles of verbs "కూర్పు, "గురించు, "పట్టు [\*kuurcu, \*gurincu, \*paTTu] which are obsolete in the sense in which these postpositions are presently used. There are no other surviving members of the paradigms of these stems.

Semantically and syntactically these behave like the other postpositions in that they convert NPs as complements of verbs in the predicate phrase; e.g.

- వాళ్ళు నన్ను గురించి/గూర్చి మాట్లాడుకొంటున్నారు. 'They are talking about me' [waaLLu nannugurinci/guurci maaTLaaDukoNTunnaaru.]
- మా మాటల్ని బట్టి ఆయన నంగతి తెలిసింది. 'We knew about him be-[mii maaTal (a) ni baTTi aayana cause of your words.' sangati maaku telisindi.]

The usages of the other postpositions have been illustrated in 9.13 and 9.15.

#### CHAPTER 27

# Coordination: Compound Sentences

27.1. Coordination is a grammatical relation, by which two or more clauses or phrases which possess 'compatibility' or 'incompatibility' can be conjoined within a sentence. Coordination is expressed in English by conjunctions such as 'and', 'or', 'but'. These denote additive, alternative and adversative relationships respectively.

In Telugu two clauses can be conjoined by 'and' or 'or' relations in a co-ordinate or compound sentence provided they are both nominal predications or verbal predications. Some other restrictions also apply which will be illustrated below.

### 'And' | 'or' Relationship

27.2. Clause & Phrase Conjunction (Nominal Predications):

### Model sentences:

'Kamala is intelligent.' (a) కమల తెలివై నది. [kamala teliw(i)aynadi.]

(b) కమం అందమెనది. [kamala andamaynadi.]

'Kamala is beautiful.'

ightarrow (c) కమల తెలిమైనదీ అందమైనదీ. [kamala teliwaynadıı andamaynadii.]

'Kamala is intelligent and beautiful.'

 $\rightarrow$  (d) కమల తెలివై నదే కాకుండా అంకమెనదికూడా.

'Kamala is not only intelligent, but also beautiful.'

[kamala teliwayanadee kaakuNDaa andamayanadi kuuDaa.]

2. (a) కమల అక్క. [kamala akka. | 'Kamala is the elder sister.'

(b) విమల బెల్లెలు. [wimala cellelu.]

'Vimala is the younger sister.'

→ (c) కమలా విదులలు ఆక్కాజెల్లెళ్ళు. [kamalaa wimalalu akkaacelleLLu.]	'Kamala and Vimala are (elder and younger) sisters.'
3. (a) రామయ్య అన్న. [raamayya anna.]	'Ramayya is the elder brother.'
(b) వెంకయ్య తమ్ముడు. [wenkayya tammuDu.]	'Venkayya is the younger brother.'
→(c) రామయ్యా వెంకయ్యలు అన్నాదమ్ములు [ramayyaa venkayyalu annaadammulu.]	'Ramayya and Venkayya are (elder and younger) brothers.'
4. (a) మాకు మొగ్గురు పిల్లలు [maaku mugguru pillalu.]	'We have three children.'
(b) వాళ్ళకు ముగ్గురు ఓల్లలు [waaLLaku mugguru pillalu.]	'They have three children.'
→(c) మాకూ వాగ్భకూ ముగ్గురు ముగ్గురు పిల్లలు [maakuu waaLLakuu mug- guru mugguru pillalu.]	'We and they have three children each.'
5. (a) కమల పొడుగు. [kamala poDugu]	'Kamala is tall.'
(b) విమల పొడుగు [wimala poDugu.]	'Vimala is tall.'
→ (c) కమలా విమలా పొడుగు. [kamalaa wimalaa poDugu.]	'Kamala and Vimala are tall.'
6. (a) ఆయన పెద్దమనిషి. [aayana peddamaniSi.]	'He is a gentleman.'
(b) మీరు పెద్ద మనిషి. [miiru pedda maniSi.]	'You are a gentleman.'
→ (c) ఆయనా మోరూ పెద్దమనుషులు. [aayanaa miiruu pedda	'He and you are gentlemen.'

In the above NP predications the (c) type can be said to be grammatically derived from the (a) and (b) types. In Sentences 1(a) and (b)

manuSulu.]

the subject is the same, therefore, the repeated subject of (b) is deleted and the clause final vowels are lengthened in conjoining the two. If the speaker believes that two qualities like 'intelligence' and 'beauty' are a rare but desirable combination, he may use Sentence 1 (d) for a 'not only . . . but also' type of conjunction.

This is accomplished by adding a stoom [ee kaakuNDaa] (lit. 'not being only') at the end of the first clause and by adding stoom [kuuDaa] 'also' at the end of the second. Such a construction would not be possible if one was referring to noncomparable qualities; the following sentence would, therefore, be ungrammatical or at least odd:

ిఆమె అందమైనదే కాకుండా పొట్టిది. [aame andamaynadee kaakuNDaa poTTidi.] 'She is not only beautiful but also short.'

Sentences 2 (a), (b) and 3 (a), (b) are transformed into 2 (c) and 3 (c) by a compounding process. Note that when the two subjects and the two predicates are compounded they add the plural suffix, and the final vowel of the first member of the compound is lengthened denoting the 'and' relationship; similar expressions occur in kinship organisation; e.g.

తల్లివం డులు [tallidaNDrulu] 'father and mother'

ಆನ್ಜ್ ೩ವಿನಲು [annaawadinalu] 'elder brother and his wife'

ಆತಾಮಾಮಲು

'Mother-in-law and fatherin-law'

[attaamaamalu]

బావామరు నులు

'brothers-in-law'

[baawaa marudulu]

Such items have lost their syntactic origin and become lexicalized as nominal compounds. For instance, in sentences like—

అతనికి ముగ్గురు అక్కా వెల్లెస్మ [ataniki mugguru akkaacelleLLu.] 'He has three sisters (elder and younger).'

మేం నలుగురం అన్నాడమ్మలం. [meem naluguram annaadammulam.]

'We are four brothers (elder and younger).

it is not possible to derive the compound words from underlying clauses through conjunction. In 4 (c) all items except the last are repeated; if one of the numerals is omitted, the sentence is ambiguous—meaning 'We and they have three children'. Alternatively, the repeated numeral is replaced by the suffix La [eesi], 'at the rate of';

మాకూ వాళ్ళకూ ముగ్గు రేసి పిర్హలు 'We and they have three [maakuu waaLLakuu muggur children each.' (u)eesi pillalu.]

In Sentence 5(c) both members of the co-ordinated nouns have lengthened final vowels but the identical predicate is unchanged, since it is an abstract noun, as opposed to Sentence 6(c) where it is pluralised. We gather from the above examples that the coordinated elements (where they are different nouns with comparable status) undergo the process of compounding by lengthening the vowel of the first member. Secondly, of the repeated phrases the second one is dropped in coordination unless it is a numeral. Syntactically derived coordinate phrases tend to become lexicalised as nominal compounds.

#### 27.3. Model sentences:

- (a) ఆమెకు మొగపిల్లవాడా ?
   [aameku moga pillawaaDaa?]
  - (b) ఆమెకు ఆపెడిల్లా? [aameku aaDapillaa?]
  - →(c) ఆమెకు మొగపిల్లవాడా, ఆడపిల్లా ?
    [aameku moga pillawaaDaa, aaDapillaa?]
- 2. (a) ఆయన ట్రపాఫెనరుగారా ? [aayana profesarugaaraa?]
  - (b) అయన డాక్టరుగారా ?[aayana DaakTarugaaraa?]
  - → (c) అయన ్రిపానినరుగారా, డాక్టరుగారా? [aayana profesarugaaraa, DaakTarugaaraa?]

- 'Does she have a male child?'
- 'Does she have a female child?'
- 'Does she have a male or a female child?'
- 'Is he a professor?'
- 'Is he a doctor?'
- 'Is he a professor or a doctor?'

- 3. (a) కమల విమల కంటె తెలుపా ? [kamala wimala kaNTe telupaa?]
- 'Is Kamala fairer than Vimala?'
- (b) కమల విమల కంటె నలుపా? [kamala wimala kaNTe nalupaa?]
- 'Is Kamala darker than Vimala?'
- → (c) కమల విమల కంటె తెలుపా నలువా ? [kamala wimala kaNTe telupaa nalupaa?]
- 'Is Kamala fairer or darker than Vimala?'
- 4. (a) ఆయన మాకు ఆఫీసరా? [aayana miiku aafiisaraa?]
- 'Is he your officer?'
- (b) ఆయిన మాకు ఆ\$నరా? [aayana maaku aafiisaraa?]

'Is he our officer?'

→(c) ఆయన మారా మాకా ఆ\$నవు? [aayana miikaa maakaa aafiisaru?] 'Is he your officer or ours?'

The above sentences illustrate coordination of interrogatives by 'or' relationship. When two yes-no type questions are coordinated there is a change in the intonation pattern. The first clause has a slow mid-rising contour (>) replacing a steep mid-rising contour (1) and the second has a mid-falling contour (>). The equivalent noun phrases (Equi NP) are deleted from the second sentence. In Sentence 4, since the alternation is focussed on the elements who [miiku] 'to you' and who [maaku] 'to us', the question morpheme is attached to them, and the equi NPs in the second clause are deleted.

## 27.4. CLAUSE CONJUNCTION (VERBAL PREDICATIONS)

Model sentences

1. (a) రాము ఇంటికి వెగ్తాడు.వెగ్డు. [raamu ıNTiki weLtaaDu weLLEEDu.] 'Ramu goes/went home.'

(b) రాము పేపరు చదువుతాడు [raamu peeparu caduwutaaDu.] 'Ramu reads the newspaper.'

(c)					చదువుతాడు.
	[raar	nu iN	Tiki	weL	Li, peeparu
caduwutaaDu.]					

- (a) రాము ఇంటికి వెళ్ళాడు. [raamu iNTiki weLLEEDu.]
  - (b) కమల ఇంటికి వెళ్ళింది. [kamala iNTiki weLLindi.]
  - (c) రామూ కమలా ఇద్దరూ ఇంటికి వెళ్ళారు. [ramuu kamalaa (iddaruu) iNTiki weLLEEru.]
  - $\rightarrow$  (d) are  $\downarrow$  a  $\downarrow$  a  $\downarrow$  correction are  $\downarrow$  a  $\downarrow$  correction. [waaLL(u) iddaruu iNTiki weLLEEru.]
- 3. (a) రాము ఇడ్లీలు తిన్నాడు. [raamu iDLiilu tinnaaDu.]
  - (b) రాము కాఫీ తాగాడు. [raamu kaafii taagEEDu.]
  - $\rightarrow$  (C) రాము ఇడ్డీలు తిని, కాఫీ తాగాడు. [raamu iDLiilu tini, kaafii taagEEDu.]
  - ightarrow (d) రాము ఇడ్డీలూ తిన్నాడు, కాఫీ తాగాడు. [raamu iDLiiluu tinnaaDu, kaafii taagEEDu.]
- 4. (a) రాము ఇంటికి వెళ్ళాడు [raamu iNTiki weLLEEDu.]
  - (b) కమల బజారుకు వె?్బంది. [kamala bajaaruku weLLindi.]
  - ightharpoonup(c) రాము ఇంటికే, కమల బజారుకూ వెగ్గారు. 'Ramu went home and [raamu iNTikii, kamala bajaarukuu weLLEEru.]
- 5. (a) రాము తొందరగా నడుస్వాడు [raamu tondaragaa naDustaaDu.]
  - (b) కమల మెల్లగా నడుస్తుంది. [kamala mellagaa naDustundi.]

'Ramu goes (went) home and reads the newspaper.'

'Ramu went home.'

'Kamala went home.'

Both Ramu and Kamala went home.

'Both of them went home.'

'Ramu ate idlies.'

'Ramu drank coffee.'

'Ramu ate idlies and drank coffee.'

'Ramu ate idlies and drank coffee as well.'

'Ramu went home.'

'Kamala went to the bazaar.'

Kamala to the bazaar.'

'Ramu walks fast.'

'Kamala walks slowly.'

- →(c) రాము కొందరగాను కమల మెల్లగాను నడుస్తారు. 'Ramu walks fast and Kamala mellagaanu naDustaaru.] slowly.'

  6. (a) మవ్వ ఇంటికి వెళ్ళు. 'Go home!'

  [(nuwwu) iNTiki weLLu!]

  (b) మవ్వ అన్నం తెను. 'Eat food!'

  [(nuwwu) annam tinu!]

  →(c) నుమ్మ ఇంటికివెళ్ళి అన్నంతిను. 'Go home and eat!'
  - →(c) మవ్వ ఇంటికివెళ్ళి అన్నంతిను. 'Go home and eat!' [(nuwwu) iNTiki weLLi annam tinu!]

The foregoing sentences illustrate coordination of two clauses or phrases. Even the phrase coordination is derived from two underlying clauses. The process of coordination can be extended to more than two clauses. Here the coordinated clauses with the 'and' relationship are both verbal predications. Sentences 1 (a), (b) have identical subjects. They are coordinated by dropping the Equi NP in the second sentence and by converting the finite verb of the first clause into a perfective participle. (Many more examples can be found in 18.3 ff.) This is one of the ways of expressing two consecutive actions within a single sentence. Although the perfective participle appears to make the (a) clause subordinate in its surface form, semantically we have to treat this as a case of clause coordination. Where the subjects are different but the predicates identical, one of the identical Pred Ps can be deleted and the two subject NPs coordinated by lengthening their final vowels as in the case of nominal predications (see 27.2). A quantifier (like ఇద్దరూ [ıddaruu] in 2 (c)) can be added to the derived sentence to make the 'both . . . and' relationship explicit. Consequent on the subject becoming a plural noun phrase, the finite verb is changed to agree with the subject. If the coordinated phrase is replaced by an appropriate pronoun, we get 2 (d) as the second transformation of 2 (a) and (b). Sentence 3 (c) illustrates both clause coordination as in 1 (c) and phrase coordination as in Sentence 2(c) or 4(c). In Sentence 4(c), the predicate complements ఇంటికి [iNTiki] 'to the house', and బజారుకు [bajaaruku] 'to the bazaar' are coordinated. Although the subjects occur separated by the other phrases, the transformed sentence has two subjects and thereby the verbal agreement is also appropriately changed.

In English when two predicate complements are coordinated as in the translation of 4 (c), the resultant sentence has subject-verbobject, subject-object (SVOSO), as opposed to the Telugu sentence which has SOSOV. This is one of the crucial ways that the structure of Telugu differs from English. Sentence 5 (c) exemplifies the coordination of manner adverbials of 5 (a) and 5 (b). Here, following the adverbs in  $\pi$  [gaa],  $\approx \ldots \approx$  [nu...nu] is added at the end of the coordinated phrases; in cases where the coordinated phrases end in short vowels, these vowels are lengthened as an allomorph of coordination. In Sentence 6(c) the imperative sg. finite verb of the first sentence is changed into a perfective participle as in the case of the other finite verbs in clause coordination.

#### 27.5. Model sentences:

1. (a) రాము వెగ్రాడా ? "Will Ramu go?" [raamu weLtaaDaa?]

- (b) కమల వెట్డందా? 'Will Kamala go?' [kamala weLtundaa?]
- →(c) రాము వెక్తాడా, కమల వెస్తుందా? 'Will Ramu go or Kamala?' [raamu weLtaaDaa, kamala weLtundaa?]
- →(d) రామూ కమలా ఇద్దరూ వెక్తారా? 'Will both Ramu and [raamuu kamalaa (iddaruu) Kamala go?' weLtaaraa?]
- 2. (a) రాము ఎప్పడు వెళ్ళాడు? 'When did Ramu go?' [raamu eppuDu weLLEEDu?]
  - (b) కమల ఎప్పడు వెళ్ళింది? "When did Kamala go?" [kamala eppuDu weLLindi?]
  - →(c) రామూ, కమలా ఎప్పడు వెళ్ళారు? 'When did both Ramu and [raamuu, kamalaa eppuDu Kamala go?' weLLEEru?]
- 3. (a) మాకు కాఫీ కావాలా? Do you want coffee?' [miiku kaafii kaawaalEE?]
  - (b) మాకు టీ కావాలా? 'Do you want tea?' [miiku Tii kaawaalEE?]

Question sentences of the 'yes-no' type are coordinated by running them together after deleting the Equi NP or Equi VP; here, there is a change of intonation as indicated in 27.3. Noun phrase coordination in  $\Delta - [e]$ —question sentences is, like that in the declarative sentences, marked by combining the noun phrase with a coordination marker (vowel length, etc.). If the underlying sentences have different question words, they are simply run together in a sequence without lengthening their final vowels, if the subject of the sentences is identical, e.g.

```
రాము ఎప్పుడు ఎందుకు ఎక్కడికి జెగ్మాడు 'When, why and where did
[raamu eppuDu enduku ekka- Ramu go?'
Diki weLLEEDu.]
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This sentence is derived from three underlying sentences, each having a different question word. Sentence 3 (c) shows clause coordination and 3 (d) object noun phrase coordination, both approximately meaning the same.

#### Model sentences:

1.	అమన ఉన్నారా, లేరా ె [aayana unnaaraa, leeraa?]	'Is he there or not?'
2.	a3 మీగా నంతకమా, కాదా ? [idi mii santakamaa, kaadaa?]	'Is this your signature or not?'
3.	మేం చూడడచ్చునా, పద్ధా? [meem cuuDawaccunaa, waddaa?]	'May we see or not?'
4.	ఆయిన వస్తున్నారా, లేదా? (రావటంలేదా) [aayana wastunnaaraa, leedaa] (for [raawaTam leedaa?])	'Is he coming or not?'
5.	යේ ඔබාූ පැ. (බහ) ඒක? fadi winnaaraa. (wina) leedaa?]	'Did you hear it or not?'

- 6. డబ్రావు జండకా ఆపీషకా వె. టం? [subbaaraawu 1NT1kaa afiisukaa weLLaTam?]
- 'Is Subba Rao going home or to office?'
- 7. ఎకఓ వెళ్ళాల్ మారా, నేరా? 'Who must go: you or I?' [ewaru weLLaali: miiraa, neenaa?]

When two alternative question sentences are coordinated & [aa] is added to both the questioned elements. Strings of the second sentence which are identical with those in the first are deleted by a transformational rule; e.g.

ఆయన ఉన్నారా 'Is he there?'
[aayana unnaaraa?]
అయన లేరా? 'Is he not there?'
[aayana leeraa?]
అయన ఉన్నారా? లేరా? 'Is he there or not?'
[aayana unnaaraa, leeraa?]

When the second alternative question contains a negative compound verb, it may drop the repeated main verb and retain only the auxiliary carrying the negation (see 4 and 5).

# 'Eithe**r** . . . or' Relationship

#### 27.6. Model sentences:

- (a) రాము రేపు మ్మాడు.
   [raamu reepu madraasu weLtaaDu.]
- 'Ramu will go to Madras tomorrow'
- →(b) రాము ఎల్లుండి మ్రాణు జెక్తాడు [raamu elluNDi madraasu weLtaaDu.]
- 'Ramu will go to Madras the day after tomorrow.'
- → (c) రాము 'రేపో ఎల్లుండో' మ్యదాసు వెక్తాడు. [raamu reep-oo elluND-oo madraasuweLtaaDu.]
- ightarrow (d) ರಾಮು ಶೆಏನ್ನಾ ಎಲ್ಲಾಂಡಿನ್ನಾ ಮೀಡಾಸು ವಿಸ್ತಾಡು.

[raamu reep-annaa elluNDannaa madraasu weLtaaDu] 'Ramu will go to Madras either tomorrow or the day after.'

- 2. (a) మాట ఈ పని వెయ్యాలి. [miiru ii pani ceyyaali.]
  - (b) నేను ఈ ఓని బెయ్మాలి. [neenu ii pani ceyyaali.]
  - →(c) మీరో నేనో ఈ దని మెయ్యాకి. [miir-oo nen-oo ii pani ceyyaali.]
  - →(d) మీరన్నా నేనన్నా ఈ పని బెయ్యాలి. [miir-annaa neen-annaa ii pani ceyyaali.]
- 3. (a) రాము వస్తాడు. [raamu wastaaDu.]
  - (b) రాము రాడు. [raamu raaDu.]
  - →(c) రాము డస్తాడో. రాహో. [raamu wastaaD-oo, raaD-oo.]
- 4. దేవుకు ఉన్నాడో. లేడో . [deewuDu unnaaDoo, leeDoo.]
- మళ్లీ నిన్ను చూడగలనో. లేదో.
   [maLLii ninnu cuuDagalugutaanoo, leedoo.]
- 6. అమెకి అప్పటికి పదమూడు సంవర్సరాలు దాటాయో లేదో. గాని అప్పటికే బాగా ఏపరిగా ఉండేది. [aameki appaTiki padamuuDu samwatsaraalu daaTEEyoo leedoo, gaani appaTikee baagaa eeparigaa uNDeedi.]
- అడవిలో కాలు పెద్దేగా లేదో పెద్దపుల కనబడింది.
   [aDawiloo kaalu peTTEEnoo leedoo, pedda puli kanabaDindi.]

- 'You must do this work'
- 'I must do this work.'
- 'Either you or I must do this work.'
- 'Ramu will come.'
- 'Ramu will not come.'
- 'Ramu may or may not come.'
- 'Perhaps God exists, perhaps he does not' or 'Who knows whether God exists or not?'
- 'Perhaps I shall be able to see you again, perhaps not' or 'Who knows whether I shall be able to see you again or not?'
- 'She had barely passed thirteen years of age by then, but she was already sturdy'.
- 'I had barely set foot in the forest, when a tiger appeared.'

 తిలక్ మహాగయుడి బావు గురించి జనం మరిబారో లేదో. గాండీ ముందుకు వబ్బారు. [tilak mahaasayuDi caawu gurinci janam maricEEroo leedoo, gaandhii munduku waccEEru.] 'The people had hardly forgotten about the death of the nobleminded Tilak, when Gandhi came forward.'

When the underlying sentences have past affirmative and negative verbs, only the modal auxiliary part of the verb in the second sentence is included in the coordinated verb phrase. In Sentences 5, 6, 7, and 8 the derivation is as follows:

### Underlying phrases

### Derived phrase

- 5. (a) మాడగలుగుతాను [...cuuDagalugutaanu]
  - (b) చూడలేను [...cuuDaleenu]
- 6. (a) దాటాయి [...daaTEEyi]
  - (b) దాట లేదు [...daaTa leedu]
- 7. (a) పెట్టేను [...peTTEEnu]
  - (b) పెట్టలేదు [. . . peTTa leedu]
- 8. (a) మరివారు [. . . maricEEru]
  - (b) మరవలేదు [... marawa leedu]

- (c) మాడగలుతానో రేదో [...cuuDagalugutaanoo leedoo]
- (c) జాటాయో లేదో [...daaTEEyoo leedoo]
- (c) ಒಕ್ಷೆಚ್ ಶೆಟ್ [...peTTEEnoo leedoo]
- (c) మరివారో లేచో [. . . maricEEroo leedoo]

In Sentence 5 & [leen-oo] is replaced by & [leed-oo] on the analogy of sentences like 6, 7 and 8. Coordination in Sentences 6 to 8 also refers to a statement of succession of events of which the second follows the first almost immediately.

# Adversative relationship: 'But'

#### 27.7 Model sentences:

- 1. (a) కమల అందగత్తె. [kamala andagatte.]
  - (b) కమల పొగరుమోతు. [kamala pogarumootu.]
  - →(c) కమల అందగత్తే కాని, హిగరుమోతు. [kamala andagattee kaani, pogarumootu.]
- 2 (a) కేమల ఘంచిమనిషి. [kamala mancı maniSı.]
  - (b) కమల పిల్లలని కొడుతుంది.[kamala pillalanı koDutundı.]
  - →(c) కమల మంచి మనిమే గాని, పిల్లలని కాడుతుంది. [kamala mancı manıSee gaani, pillalani koDutundı.]
- 3. (a) రాము బాగా డబ్బు సంపాయిస్తాడు [raamu baagaa Dabbu sampaayistaaDu.]
  - (b) రాము పైసా ఖర్చు పెట్టడు.[raamu paysaa kharcu peT-TaDu ]
  - →(c) రాము జాగా డబ్బు సంపాయిస్తాడు గాని, పైసా ఖర్చుపెట్టడు. [raamu baagaa Dabbu sampaayistaaDu gaani, paisaa kharcu peTTaDu.]

- 'Kamala is a beautiful woman.'
- 'Kamala is arrogant.'
- 'Kamala is beautiful, but arrogant.
- 'Kamala is a good person.'
- 'Kamala beats her children.'
- 'Kamala is a good person, but she beats her children'
- 'Ramu earns money well.'
- 'Ramu will not spend a paisa.'
- 'Ramu earns well, but does not spend a penny'

Nominal and verbal clauses can be combined in any order

connected by the adversative particle st mt [kaani gaani] 'but'. Such statements as 1 (c), 2 (c) and 3 (c) reflect the speaker's beliefs. expectations and convictions. With regard to the congruity or incongruity of certain qualities, states or actions, these are naturally related to the sociocultural background of the speaker.

గావి... గాని [gaani . . . gaani] can also occur in 'either . . . or' or 'neither . . . nor' relationship like 4. . & [oo . . . . oo] (see 27.6) as the following sentences illustrate:

- మీ గాని నేను గాని ఇంటిదగ్గర ఉండాలి. miiru gaani neenu gaani iNTidaggıra uNDaali.]
- Either you or I must stay at home.'
- 2. నేను వాణ్ణి ఇంట్లో గానీ వీధిలో గానీ చూడలేదు. [neenu waaNNI 1NTLoo gaanii wiidhiloo gaanii cuuDa leedu.]
- 'I did not see him either in the house or in the street.

### Model sentences: (Causal coordination)

l. (a) రామువెళ్ళాడు. [raamu weLLEEDu.]

'Ramu left.'

- (b) కమల ఒంటరిగా ఉంది. [kamala oNTarigaa undi.]
- 'Kamala is alone.'
- $\longrightarrow$  (C) రాము వెళ్ళాడు కాబట్టి, కమల ఒంటరిగా ఉంది. [raamu weLLEEDu kaa baTTi, kamala oNTarıgaa undi.
- 'Since (because) Ramu has left, Kamala is alone.

2. (a) వాడు తిట్గాడు. [waaDu tiTTEEDu.] 'He abused me.'

(b) నేను కొట్టాను. [neenu koTTEEnu.] 'I beat him.'

- $\rightarrow$  (c) వాడు తిట్టాడు కాబట్టి (గనుక), నేను కొట్టారు. 'He abused me, [waaDu tiTTEEDu kaabaTTi (or ganuka), neenu koTTEEnu.]
- therefore I beat him.'
- $3.\left( \mathbf{a}
  ight)$  వాడు నిన్ను తిట్టాడు [waaDu ninnu tiTTEEDu.]

'He blamed you.'

- (b) నువ్వు వాణ్లి కొడతావా? 'Will you beat him?' [nuwwu waaNNi koDataawaa?]
- ightarrow (c) వాడు తిట్టాడు కాబట్టి, సువ్వు వాణ్ణి కొడతావా ? 'Will you beat him [waaDu tiTTEEDu kaabaTTi, because he blamed you?' nuwwu waaNNi koDataawaa?]
- 4. (a) పిల్లవాడికి ఆకలై oది. 'The child is hungry.' [pilla waaDiki aakali ayndi.]
  - 'Feed the child with milk.' (b) పిల్లవాడికి పాలు ఇవ్వు. [pilla waaDiki paalu iwwu.]
  - → (C) ఓల్లవాడికి ఆకలైంది కాబట్టి, పాలు ఇవ్వు. 'Feed the child milk [pilla waaDiki aakalayndi because he is hungry. kaabaTTi, paalu iwwu.]
- 'You have money, so there 5. మీకు డబ్బు ఉంది గనుక దిగులు లేదు. [miiku Dabbu undi ganuka,
  - is no worry.' digulu leedu.]
- నీపు చిస్పవాడివి కాబట్టి. నా మాట వినాలి. Iniwu cinnawaaDiwi kaabaTTi, naa maaTa winaali.]

You are younger than me, therefore you must listen to what I say (lit. you are young, therefore you must hear my word).

The conjunctions కాఒట్టి [kabaTTi] and కనుక / గనుక[kanuka/ganuka] 'therefore' connect two sentences of which the first expresses an event as the cause and the second the result of such a cause. The cause sentence cannot be an interrogative or imperative, but the result sentence can be of any kind, as illustrated by Sentences 3 to 6.

27 9. There are certain coordinated phrases which behave like verbal compounds although they resemble syntactic phrases derived from a pair of underlying clauses; e.g.

## Model sentences:

1. లెల్బీ లెలియక ఏమో బెప్పాడు. 'He spoke with half [telisii teliyaka eemoo ceppEEDu.] knowledge (lit. He said something knowing and not knowing).'

- 2. వవ్చీ రాని తెలుగు మాట్లాడుతాడు. [waccii raani telugu maaTLaa-DutaaDu.]
- 3. వాల్ బాలని జీతాలు సంపాదిస్తారు. [caalii caalani jiitaalu sampaadistaaru.
- 4. కుర్పీ చేతిమీద ఆనీ ఆనకుండా కూర్చున్నారు. [kurcii ceetimiida aanii aanakuNDaa kuurcunnaaDu.]
- 5. అతను వెళ్ళిపోవటం చూసీ చూడనట్లు ఈరుకొంది. 'She remained silent, as if [atanu weLLipoowaTam cuusii cuuDanaTLu uurukondi.]
- మా ఉత్తం అందీ అందటంతోజే, జవాబు పంపాను. [mii uttaram andii anda TamtooTee, jawaabu pampEEnu.]
- డాక్టరుగారు వచ్చీరావటంతోనే ఆయన్ని కలుసుకొన్నాను. [DaakTarugaaru waccii rawaTamtoonee, aayanni kalusukonnaanu.]

- 'He talks broken Telugu' (lit. coming and not coming Telugu).
- 'They earn scarcely sufficient salaries' (lit. sufficient and not sufficient salaries).
- 'He sat on the arm of the chair, scarcely touching it' (lit. leaning and not leaning on the arm).
- she had scarcely noticed his going away' (lit. as if she had seen and not seen him going away).
- 'As soon as ever your letter arrived, I sent a reply.'
- 'As soon as ever the doctor came, I met him.'

The coordinated verb phrases in the above sentence have different functions. In 1, 4 and 5 they are used as manner adverbials: in 2 and 3 they are used as relative participles qualifying the following nouns తెలుగు [telugu] and జీతాలు [jiitaalu]. In 6 and 7 the clauses ending in ಅಪಿಂಕ್ [aTamtoo] function as noun phrases in the place of predicate complements. It is not possible to derive these from underlying simple sentences by applying the normal rules of coordination.

### CHAPTER 28

# Subordination: Complex Sentences (i)

28.1. A sentence is complex if it has one main clause with nominal or verbal predication, and one or more subordinate clauses. Subordinate clauses are generally derivable from simple sentences by effecting certain structural changes (transformations) in the predicate phrase, i.e. by changing finite verbs into participles (conjunctive or relative) or by adding separate words or morphemes called complementizers to clauses as subordinating conjunctions. Many cases of clause subordination occur in the chapters dealing with the non-finite verbs (18) and the verbal noun (21). Such constructions will be explained in the following sections from the standpoint of syntax

# Participial Clauses: Conjunctive

- 28.2 Refer to the model sentences given in 18 3, 18.6, 18 8, 18 11, 18.14, 18.18 and 18.19. The subordinated clauses in these complex sentences are derived from simple sentences with finite verbs, e.g.
- నేమ లైబరికి జెక్ట్ల ప్రత్యామ [neenu [laybrariiki weLLi] pustakam testaanu.]
- వాడు ఉత్తరం రామ్తా సిగరెట్టు తాగుతున్నాడు. [waaDu [uttaram raastuu] sigareTTu taagutunnaaDu.]
- 3. వాడు అ్ముం చినకుండా వెగ్లాడు. [waaDu [annam tinakuNDaa] weLLEEDu.]
- వాడు సరిగా తినక చిక్కిపోయాడు.
   [waaDu [sarıgaa tinaka] cikkipooyEEDu.]

- 'I will go to the library and bring a book (lit. Having gone to the library, I will bring a book) '(18.3;1)
- 'While writing a letter, he is smoking a cigarette.' (18.6; 1)
- 'He left without eating.' (18.8; 1)
- 'Due to not eating properly, he became thin.' (18.8; 8)

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5. మీకు ఇట్ల అమ్మితే డబ్బు వస్తుంది.

[miiku [ill(u) ammitee] Dabbu will get money `(18.14; 2) wastundi.]

6 మీరు వెళ్లినా నేను వెళ్లను.

[[miiru weLLinaa], neenu weLLanu.]
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The clauses enclosed in inner square brackets are subordinate clauses formed by changing the finite verbs into participles. The conditions under which subordination takes place have been explained in full detail in Chapter 18. The subjects of the main and subordinate clauses are generally coreferential and identical when subordinate clauses are introduced by the perfective, durative and negative participles; exceptions to this have been explained in appropriate sections in Chapter 18. The identical subject constraint is not relevant in the case of conditional and concessive clauses. An alternative mode of forming conditional and concessive clauses is by attaching end [aNTee] 'if said' and end [annaa] 'although said', to a simple sentence (see Chapter 29 for details). The negative conditional and concessive clauses are treated in 20.20 and 20.23.

28.3. Another type of subordination is accomplished by the infinitive +re [gaa] or infinitive -red [baTTi] (see 20.4 (c), (d) for illustrative sentences). Further examples follow. (The semantic relationship between (a) and (b) is indicated by the items in angled brackets).

#### Model sentences:

'God is watching.' 1.~(a) దేవుడు చూస్తున్నాడు. [deewuDu cuustunnaaDu] +  $\langle$ then $\rangle$ 'Why (should we) fear?' (b) మనకు ఏం భయం? [manak (u) eem bhayam?] 'Why fear when God is → (c) దేవుడు చూస్పండగా మనకేం భయం? watching (us)? [[deewuDu cuustuNDagaa] manakeem bhayam?] 'He will come.' 2. (a) ఆయన వస్తాడు. [aayana wastaaDu.] + \(\soon\) after \>

(b) మీరు నాతో చెప్పండి. [miru naatoo ceppaNDi.] 'Please tell me.'

→(c) ఆమన రాగానే మీదు నాతో జెప్పండి [[aayana raagaanee], miiru naatoo ceppaNDi.]

'As soon as he comes, please tell me.'

3. (a) మనం పరిగెత్తాం. [manam parigettEEm.] --- <because> 'We ran.'

(b) మను వానలో తితవలేదు [manam waanaloo taDawaleedu.] 'We did not get wet in the rain.'

→ (c) మనం పరిగె శ్రీబట్టి వానలో తడవలేదు [manam [parigettabaTTi] waanaloo taDawaleedu.] 'Because we ran, we didn't get wet in the rain.'

The infinitive —  $\pi$  [gaa] clause essentially refers to time, as in Sentences 1 and 2 above. If the clause is followed by the emphatic clitic  $\Im$  [ee], it means 'as soon as . . . .' If the verb form is iterated, it carries prolonged or continuative action meaning  $\Im \pi / \Im \pi$  [tinagaa tinagaa] 'as one eats/ate for a long time',  $\Im \pi / \Im \pi$  [winagaa, winagaa] 'as one keeps/kept hearing'. Some such iterative phrases have assumed idiomatic meanings, e.g.

అనగా అనగా ఒక ఈశ్ఫ్ ఒక రాజు. Once upon a time, (there [anagaa anagaa oka uuLLoo oka was) a king in a town.' raaju...]

This is a typical beginning in narrating a folk tale. The infinitive + as [baTTi] introduces a causal clause related to the 'effect' expressed by the main clause, as in Sentence 3 (c). In both the above types, there are no restrictions regarding the tenses or identical subjects between the main and subordinated clauses. It is also possible to negate the clause in 3 (c) by using the negative infinitive of the verb -- as [baTTi]; e.g.

మనం పరిగె త్రకపోబట్టి వానలో తడిగాం. [manam [parigettakapoobaTTi] waanaloo taDisEEm.] 'Because we did not run, we got wet in the rain.'

## Relative Clauses

28.4. A simple sentence can be changed into a relative clause by replacing its finite verb by a relative participle (or verbal adjective) in the corresponding tense-mode and shifting the noun that it qualifies as head of the construction. The whole clause with the noun head then becomes a noun clause and can be embedded in the place of a noun phrase (NP) in the matrix sentence as its subject, direct object of the finite verb, predicate complement, or as an adverbial of Time/Place. The noun head of the relativized clause is deleted before a similar noun head in the matrix sentence; e.g.

- 1. (a) కమల పాట పాడింది. 'Kamala sang a song.' [kamala paaTa paaDindi.]
  - (b) రాము పాట విన్నాడు. 'Ramu heard the song.' [raamu paaTa winnaaDu.]
  - →(c) రాము కమల పాడిన (పాట) పాట విన్నాడు "Ramu heard the song [raamu [kamala paaDina that Kamala sang." (paaTa)] paaTa winnaaDu.]

The relativized clause కమల పాడినపాట [kamala paaDina paaTa] derived from (a) is embedded before the direct object పాట [paaTa] of (b) as its modifier; the identical noun head పాట [paaTa] of the subordinate clause is then deleted, producing (c).

- 2. (a) కమల పాట పాడింది. 'Kamala sang a song.' [kamala paaTa paaDindi.]
  - (b) కమల రాము వైపు చూసింది. 'Kamala looked at [kamala raamu waypu Ramu.'
  - →(c) పాట పాడిన (కమల) 'Kamala who sang a కమల రాము మైపు చూసింది song looked at Ramu.' [[paaTa paaDina (kamala)] kamala raamu waypu cuusindi.]

Here the subject of 2 (a) is the head of the relativized construction which is embedded in 2 (b), producing 2 (c) by deleting the identical noun head.

The principles of the formation of relative participles and the basic syntactic aspects of relativized noun clauses have been discussed comprehensively in 21.10 to 21.20.

- 28.5. All subject and direct object nouns or noun phrases can be moved to the head position of a relative clause to generate a noun phrase. However, not all complement nouns which are related to finite verbs through case relations can be so moved. Some of the cases are quoted in 21.20. In the following relative NPs those marked with asterisks are ungrammatical:
- 1. (a) రాము కమలగు అమేస్తితో చూస్తాడు.
   [raamu kamalanu aapee-kSatoo cuustaaDu.]
- 'Ramu treats Kamala with affection.'
- →(b) కమలను ఆపేక్షతో దూనే రాము [kamalanu aapeekSatoo cuusee raamu]
- 'Ramu who treats Kamala with affection' (subject as head of relative NP).
- →(c) రాము ఆపేక్షితో చూసే ఓమల [raamu aapeekSatoo cuusee kamala]
- 'Kamala whom Ramu treats with affection' (object as head of relative NP).
- →(d) "రాము కమలను చూసే ఆసే. క [\*raamu kamalanu cuusee aapeekSa]
- \*The affection with which Ramu treats Kamala'

While a complement NP with an instrumental case et [too] can be relativized, the one with comitative, as in 1 (d) above, cannot. Similarly NPs with purposive కోసం [koosam] 'for', ablative మంద [nunci] 'from' or direction postpositions like మాడ [miida] 'above', ఒయట [bayaTa] 'outside' etc. cannot be moved as heads of relative clauses with subsumed case meanings.

- 28.6. Certain adverbial nouns referring to specific 'time' cannot be shifted to the head position. They are replaced by generalized 'time' expressions; e.g.
  - (a) రాము రేపు వస్తాడు. [raamu reepu wastaaDu.]
- 'Ramu will come tomorrow.'
- →(b) ిరాము వచ్చే రేపు [\*raamu waccee reepu]
- \*'The tomorrow Ramu will come'

→(c) రాము చెప్పేరోజు రేపు 'The day Ramu will come [raamu waccee rooju reepu.] is tomorrow.'

It is, however, grammatical to derive

రాము ఇక్కడ ఉన్న పది రోజులలో [raamu ikkaDa unna padı roojulaloo]

'In the ten days that Ramu stayed here'

from

రాము ఇక్కడ పది రోజులు ఉన్నాడు. [raamu ikkaDa padi roojul(u) unnaaDu.]

'Ramu stayed here for ten days.'

Similarly,

ఆతను ఉపన్యానం వెబుతున్న మూడు గంటలూ వాన కురిసించి [atanu upanyaasam cebutunna muuDu gaNTaluu waana kurisindi.] 'It rained all the three hours that he was lecturing.'

is also grammatical. It seems that adverbial nouns denoting 'duration' as opposed to 'focal time' can be relativized.

28.7. Study the following relative clauses with the adverbial noun అప్పడు [appuDu] 'time' as head:

### Model sentences:

- (a) 1. అయన వచ్చినప్పడు పిలివాను.[[aayana waccınappuDu] pilıcEEnu.]
- 'When he came, I called (him)' (lit. At the time he came. . . .).
- అయన వచ్చేటప్పడు ఇటు పిలవండి.
   [[aayana wacceeTappuDu] iTu pilawaNDi.]
- 'When he comes, please call him here.'
- నేమ చదువుకొంటున్నప్పడు నన్ను [కమెపెట్టకండి. [[neenu caduwukoNTunnappuDu] nannu śramapeTTakaNDi.]
- 'When I am studying, please do not trouble me.'

- 4. ఆయన రానప్పడు పిలవటం ఎందుకు ? [[aayana raanappuDu], pilawaTam enduku?]
- (b) 5. అయన్ని పిలిచినప్పడల్లా వస్తాడు.
   [[aayanni pilicinappuDallaa]
   wastaaDu.]
  - 6. అతన్ని మాసినప్పడల్లా భయపడేవాళ్లం [[atanni cuusinappuDallaa] bhayapaDeewaaLLam.]
  - 7. భారీ వర్రాలు పడినవ్వడల్లా ఇంటి కప్పకారుతుంది. [[bhaarii warSaalu paDinappuDallaa] iNTikappu kaarutundi.]
- (c) 8. యా లై అడుగులు తవ్వేటప్పటికి ఒక మానం అయిపోయింది. [[yaabhay aDugulu tawweeTappaTiki] oka maasam ayipooyindi.]
  - 9. ಅವಿ ಕಂಡ ಜಾಬೆಒಟ್ಟ ಚಿಕ ಕಲ್ಲವಾರಿಬ್ ಯುಡಿ. [[awi kance daaTeeTappaTiki] tellawaaripooyindi.]
  - 10. నంచత్సరం గడిచేటప్పటికి [samwatsaram gaDiceeTappaTiki..]
  - 11. మారు వెబ్బేనరికి తయారుగా ఉంటాను.[[miiru wacceesariki]tayaarugaa uNTaanu.]
  - 12. మీరు తిరిగి వచ్చేలోపల ఈపని అవుతుంది. [[miiru tirigi wacceeloopala] ii pani awtundi.]
  - 13. రాము వెళ్లినప్పటినుంచి కమలకు ఒంటిలో బాగా లేదు. [[raamu weLLinappaTinunci] kamalaku oNTiloo baagaa leedu.]

- 'When he does not/did not/ will not come, why call him?'
- 'Whenever one calls him, he comes.'
- 'Whenever we saw him, we used to be afraid.'
- 'Whenever heavy rain falls, the roof leaks.'
- 'By the time that they had dug fifty feet, a month was over.'
- 'By the time they (animals) had crossed the fence, it was dawn.'
- 'By the time a year has passed . . .'
- 'I will be ready by the time you come.'
- 'Before (the time) you return, this work will be done.'
- 'Ever since the time that Ramu went away, Kamala was not keeping well.'

In the above sentences అప్పడు [appuDu] means 'time' rather than 'then' or 'that time'. The entire relative clause with అప్పడు[appuDu] as head then means 'the time' an action or event takes (took) place (Sentences (a) 1-3) or does not (did not) take place (Sentence (a) 4). The adverbial noun can be inflected with case suffixes like the dative and ablative (Sentences (c) and (d)) to denote different reference points of time, meaning 'from the time that ...', 'by the time that . . .', etc. In Sentences 10 and 11 xes [sariki] is used as a synonym of అప్పటికి [appaTiki] 'by the time'. Also the locative postpositions లో, లోపల [loo, loopala] 'within the time' can occur as head of a relative clause of time (Sentence 12). In Sentences (b) a quantifier particle అల్లా [allaa] (historically from ఎల్లన్ [ellan] 'all') is added to modify the meaning of అప్పడు [appuDu] 'that time' to 'any time' (whenever). When the 2 [ee] suffix (forming the futurehabitual verbal adjective) is followed by an adverbial noun beginning with a vowel, a stem formative & [Ti] occurs between the two1; e.g.

వప్పే + అప్పడు  $\longrightarrow$  వప్పే + టి + అప్పడు [waccee + appuDu  $\longrightarrow$  waccee + T(i) + appuDu] 'At the time of coming'

The above model sentences can be derived by the following scheme:

- (a) ఆయన వహ్చాడు 'He came.' + (time)

  1'. [aayana waccEEDu.]

  అప్పడు ఆయన్ని పిలివాను 'Then I called him.'

  1''. [appuDu aayanni pilicEEnu.]
- (a) 1. ఆయన వచ్చిన (అ)ప్పడు ఆయన్ని పిలివాను. 'When he came, I called [aayana waccin(a) appuDu him.' aayanni pilicEEnu.]

In both 1' and 1" it is assumed that there is an identical adverbial  $\omega z \gtrsim \omega$  [appuDu] referring to 'time'. The implied 'time' adverb in 1' is deleted when the relativized clause is embedded in 1" as the modifier of the adverbial noun 'at that time'. When a past verbal adjective  $+\omega z \leq \omega$  [appaTiki] is followed by the conjunctive clitic VV, it develops into an idiom, meaning 'although, notwithstanding,

1 In the Telangana dialect the ఏ [ee] suffix is represented as ఏటి [eeTi] even before consonants, e.g వచ్చేటివాడు [wacceeTiwaaDu] 'the man who comes will come' ఏటి [eeTi] occurs in Middle Telugu inscriptions as the future habitual suffix in forming relative participles. Apparently it is retained in Modern Standard Telugu only when followed by words beginning with vowels.

even then' replaceable by the concessive form of the verb, e.g.

ఆతమ లలక్షంగా జమ్మన్మ్ టెక్ రైలువారికింది. 'He came late, even then, [[atanu aalasyangaa he caught the train.' waccinappaTikii], raylu dorikindi.]

అకను అలస్యంగా వచ్చినా రైలుదొరికింది. [[atanu aalasyangaa waccinaa], raylu dorikindi.] 'Although he came late, he caught the train.'

28.8. Many other postpositional clauses can be formed as predicate complements by adding temporal postpositions like

మందు [mundu] 'before' కర్వాత [tarwaata] 'after' వెంఓనే [weNTanee] 'immediately' కరకు బాకా [waraku/daakaa] 'until'

The last two can follow the quantifier adjective eos [anta] 'that much'; viz.

ಅಂತಹರಕು [antawaraku] 'up to that point ಲಾತಿಹಾಕಾ [antadaakaa] (in time or place)'

Another such complementizer is అంతమట్టుకు [antamaTTuku] 'to that extent'. The following sentences illustrate the above constructions.

#### Model sentences.

(a) 1. ఒడికి చెళ్లే ముందు పాఠం చదుపుకోవాలి.
 [[baDiki weLLee mundu]
 paaTham caduwukoowaali.]

'Before you go to school, you must study the lesson.'

(b) 2. ఆయన్ని మాసిన వెంటనే అందరూ లేవి కేకలు వేశారు. [[aayanni cuusina weNTanee] andaruu leeci keekalu weesEEru.]

'As soon as they saw him, they all stood up and shouted'

(c) 3. బాలాసేపు తిరిగిన తరవాత ఇంటికి వబ్బాడు. [[caalaaseepu tiriginataruwaata] iNTiki waccEEDu.]

'He came home after wandering about for a long time.' (d) 4. నేను వెప్పేపరకు మీారు ఉండండి. [[neenu ceppeewaraku] miiru uNDaNDi.] 'Please wait until I say.'

- 5. మాఇల్లు చూసిందాకా నేరుగా వెళ్ళండి. [[maa illu cuusin(a) daakaa] neerugaa weLLaNDi.]
- 'Please go straight on till you see my house.'
- 6. నేను వెళ్ళినంతవరకు[neenu weLLinantawaraku . . .]

'As far as I went . . .'

నాకు తెలిసినంతవరకు

'As far as I know . . .'

[naaku telisinantawaraku . . .]

- (e) 7. వాడు చదివినంతమట్టుకు బాగా చదివాడు. [[waaDu cadiwin(a) antamaTTuku] baagaa cadiwEEDu.]
- 'To the extent he studied, he studied well'

The bound pronoun అందు [\*andu] 'that' followed by postpositions కు [ku] 'for', నల్ల [walla] 'because of' (i.e. అందుకు [anduku] 'for that reason', అందువల్ల [anduwalla] 'as a result of that') can also occur as head of relative clauses functioning as predicate complements, as follows:

- (f) 8. వారిది పల్లెట్మూ రైనందుకు 'T క్షమార్పణ కూడా వేశాడు. [[waaridi palleTuuraynanduku] kSamaarpaNa kuuDaa ceesEEru.]
- 'They even apologised for the smallness of their village' (lit. on account of theirs being a small village).
  - 9. టిక్కెట్ లేకుండా ్రమాణం చేసినిందుకు జల్మానా విధించారు. [[TikaT leekuNDaa prayaaNam ceesinanduku] julmaanaa widhincEEru.]
- 'He was fined (lit. they fined him) for travelling without a ticket.'
  - 10. నేను మీాదగ్గర సెలవు తీసుకొనేటందుకు వచ్చాను. [neenu [miidaggara selawu tiisukoneeT (i) anduku] waccEEnu.]
- 'I have come for the purpose of taking leave of you.'

Another bound quantifier particle see [koddii] 'in proportion as' occurs as head of relative clauses, as follows:

- (g) 11. ఎస్కి ఇదంతా వింటున్నకొద్దీ కంపరం ఎత్తింది. [S.ki [idantaa wiNTunna koddii] kamparam ettindi.]
- 'As S. listened to all this, his resentment started.'
- 12. తలచుకొన్నకొద్దీ నాకు ఆశ్చర్యం అయింది. [[talacukonna koddii] naaku aaścaryam ayindi.]
- 'The more I thought over it, the more surprised I was (lit. in proportion as I thought over it, I became surprised).'
- 13. ఆలస్యం అయినకొద్దీ ఆడపిల్లలకి మెగ్మవటం కష్టం. [[aalasyam ayina koddii] aaDapillalaki peLLawaTam kaSTam.]
- 'In proportion as there is delay, marriage for girls becomes (more) difficult.'
- 14. మనుషులు పెరిగినకొద్దీ దూరం అవుతారు. [manuSulu [perigina koddii] duuram awtaaru.]
- 'As men grow up, they become further apart.'

28.9. A variety of relative noun clause can be formed with the particle [aTTu]<sup>2</sup> 'that way, that manner, so' as the head. The meanings of these clauses differ with different finite verbs of the main clause. Study the following sentences.

### Model sentences:

- (a) 1. నేను చెప్పినట్టు చెయ్యి.[[neenu ceppinaTTu] ceyyi.]
- 'Do as (the way) I say.'
- 2. కోతి కిచకిచలాడినట్లు వినబడింది. [[kooti kicakicalaaDinaTTu] winabaDindi.]
- 'It sounded like a monkey screeching.'
- 3. మాకు నేను వచ్చినట్టు ఎవరు బెప్పారు? [miiku [neenu waccinaTTu] ewaru ceppEEru?]
- 'Who told you (the fact) that I came?'

<sup>&</sup>lt;sup>2</sup> Occasionally this morpheme is represented as علي [aTLu] in modern written literature.

4. మీరు సినిమాకు వెళ్లినట్టు తెలిసింది. [[miiru sinimaaku weLLinaTTu] telisindi.]

'It was known that you had gone to a movie.'

5. అయన భోంపేసి ఆఫీనుకు వెగ్శిపోతున్నట్లు చూశాను. [[aayana bhoonceesi aafiisuku weLLipootunnaTLu] cuusEEnu.]

'I saw him going to office after having his meal.'

 అమె ఎస్ని భోజనానికి పిలిబినట్లు భర్తతో చెప్పింది.
 [aame [S.ni bhoojanaaniki pilicinaTLu] bhartatoo ceppindi.] 'She told her husband she had invited S to dinner.'

7. వాడు వాళ్లు క్షేమంగా చేరినట్లు రాసాడు. [waaDu [waaLLu kSeemangaa ceerinaTLu] raasEEDu.] 'He wrote that they had arrived safely.'

(b) 8. బాబుకి జబ్బున్నట్టుంది.[[baabuki jabbunnaTT (u)] undi.]

'The boy seems to have fever' or 'It seems that the boy has fever.'

9. డాక్టరు ఇక్కడే ఉన్నట్టుందే! [[DaakTaru ikkaDee un naTT(u)] undee!]

'It seems that the doctor is here!'

10. సీపెళ్ళికి ఆవిడ రానట్టుంది. [[nii peLLiki aawiDa raanaTT(u)] undi.]

'It seems that she did not come to your wedding.'

11. నీవు నన్ను వెళ్ళనిచ్చేటట్టు లేదు. [[niiwu nannu weLLaniceEETaTTu] leedu.] 'It seems as if you will not let me go.'

12. దొంగలుపడుతున్నట్లు ఉన్నారు. [dongalu [paDutunnaTLu] unnaaru.] 'Thieves seem to be coming.'

13. ఎక్కడికో వెళ్లిపోతున్నట్లు ఉన్నావు. [[ekkaDikoo weLLipoo-tunnaTLu] unnaawu.]

'You seem to be going away somewhere.'

- 14. రెండు మూడు వందల రూపాయిలు ఖర్చుపెడితే గాని, పొలాలు మామూలు స్థితిలోకి వచ్చేటట్లు లేవు. [[reNDu muuDu wandala ruupaayilu kharcu peDitee] gaani, polaalu [maamuulu sthitilooki waccEETaTLu] leewu.]
- 'Unless he spends two or three hundred rupees, it seems as if the fields will not come back to their normal condition.'

- (c) 15. అకను ఎరగనట్టు నటించాడు. [atanu [eraganaTTu] naTincEEDu.]
- 'He pretended not to know'
- 16. ఆమె నిద్రపోతున్నట్లు నటించింది. [aame [nidrapootunnaTLu] naTincindi.]
- 'She pretended to be asleep.'
- 17. నాకు మీ ేపరు విన్నట్టు జ్ఞాపకం లేదు. [naaku [mii peeru winnaTTu] jnaapakam leedu.]
- 'I do not remember to have heard your name.'
- 18. అందరికీ ఆర్థం అయ్యేటట్టు పరిస్థితులు వివరించారు. [[andarikii artham ayyeeTaTTu] paristhitulu wwwarincEEru]
- 'They explained the circumstances so (in a manner) that everyone understood.'
- 19. అందరికీ సరిపోయేటట్టు వేయిందు. [[andarikii saripooyeTaTTu] ceeyincu.]
- 'Have it made so as to suffice for all', or 'Have enough made for all.'
- 20. పక్క ఇంటివాస్ల అమెకి ఒక రూపాయి అద్దె ఎక్కువ వచ్చేటట్టు దూట్లాడారు. [pakka inNTiwaaLLu [aameki oka ruupaayi adde ekkuwa waccEETaTTu] maaTLaaDEEru.]
- 'The neighbours bargained so that she got one rupee more as rent.'

In all the above sentences, the www [aTTu] relative clause can be optionally followed by the morpheme ro [gaa] (the infinitive of ws [aw] 'to be, become') which converts it into an adverbial (see 26.4). However, all the relative clauses seem to function like NPs in the

matrix sentence in which they are embedded. These subordinate clauses are, by and large, used when the speaker says something that is reported to him, or that he feels, imagines or thinks to be so and so, or such and such. The relativized clauses occur typically in the place of NPs in simple sentences as subject, direct object, complement, or as a manner adverbial of the type NP  $-\pi$  [gaa]. In Sentences (c), all of them can be treated as manner adverbials of NP  $+\pi$  [gaa] type; e.g.

```
(c) 16 ఆమె న్నిద్దపోతున్నట్లుగా నటించింది 'She pretended such that [aame [nidrapootunn(a)-aTLugaa] naTincindi.] 'She pretended such that (or as though) she was asleep.'
```

In some of the sentences in (a) the wew [aTTu] clause can be treated as the object of the main verb (a) 1, 3, 5–7; in (a) 2, and 4 the wew [aTTu] clauses are the surface subjects of axaga [winabaDDadi] it was heard' and abhob [telisindi] it was known'. They could as well be the objects, if the matrix sentences were:

```
నేమ... అట్టు విన్నాను 'I heard that . . .'
[neenu [. . . aTTu] winnaanu]

and

నేను ... అట్టు తెలుడకొన్నాను. 'I learnt that . . .'
[neenu [. . . aTTu]

telusukonnaanu]
```

Sentences (b) have the finite verbs 45 [un] 'to be' or 6 [lee] 'not to be' of which the 6 [aTTu]-clauses are surface subjects. In all these cases, they typically mean 'It seems that . . . ; it appears that . . . . 'Most of them can be paraphrased with the experiencer subject (speaker) in the dative case, e.g.

```
నాకు ... అట్టు (గా)ఉంది. 'It seems to me that . . .' [naaku [. . . aTTu (gaa)] undı]
```

etc. In Sentences (b) 12, 13, the subject of the www [aTTu] clause is identical with the subject governing the finite verb in the main clause, but they can be paraphrased with [to speaker [ . www aTLu] & od undi] type of structure; e.g.

```
12. దాంగలు పడుతున్నట్లు ఉన్నారు.
[dongalu [paDutunnaTLu]
unnaaru.]
```

'Thieves seem to be coming'.

```
(నాకు) దొంగలు పడుతున్నట్లు ఉంది.
[(naaku) [dongalu
paDutunnaTLu] undi.]
```

'It seems (to me) that thieves are coming.'

With the addition of would [ayitee] 'if it were that . . .' as complementizer, the www [aTTu] clauses can be converted into conditional clauses; e.g.

```
ఇప్పడు వానలు పడ్డిట్టయితే పంటలు చెబ్బరింటాయి. [[ippuDu waanalu paDDaTT(u) ayitee], paNTalu debbatiNTaayi.]
```

'If (it were that) the rains were to come now, the crops would suffer badly.'

This can be paraphrased by replacing the entire verb phrase of the subordinate clause by the conditional participle of పడు [paDu] 'to fall', i.e.

```
ఇప్పడు వానలు పడితే పంటలు జెబ్బతింటాయి. 'If the rains fall now, the [[ippuDu waanalu paDitee], crops will suffer badly.' paNTalu debbatiNTaayi.]
```

The ভ্ছাৰ [aTTaytee] complementizer is rather formal and pedantic. The ভট্ডা [aTTu] clauses are complicated and require further study and analysis.

28.10. A type of relative NP formation illustrated below requires an abstract noun as head, such as 'thought', 'idea', 'habit', 'intention', 'responsibility', 'possibility', 'necessity', etc. The relative clause qualifying these heads always contains a habitual verbal adjective and the semantic structure is translatable as 'the habit of ...', 'the thought of ...', 'the idea of ...' and so on.

### Model sentences:

వాడికి ఉ త్తరం చదివే ఆలోచన తట్టలేదు.
 [waaDiki [uttaram cadiwee aaloocana] taTTa leedu.]
 (subject)

'The idea of reading the letter did not occur to him.'

- 2. నాకు సిగరెట్లు కాల్చే అలవాటు ఉండేది. [naaku [sigareTLu kaalcee alawaaTu] uNDeedi.] (subject)
- 'I used to have the habit of smoking cigarettes.'
- అతను తన బ్రవేశం తెలియబెప్పే ఉద్దేశంతో ముందుకు నడిబాడు.
   [atanu [tana praweeśam teliyaceppee uddeeśamtoo] munduku naDicEEDu.] (complement)
- 'He walked forward with the intention of announcing his entry.'
- 4 ఆమెను తిరిగి క్షేమంగా తల్లిదం డులకు అప్పగించే పూవీ నాచేగా ? [[aamenu tirigi kSeemangaa tallidaNDrulaku appagincee puucii] naadee gaa?] (subject)
- 'Is not it my responsibility to hand her back safely to her parents?'
- నాకు మాట్లాడే అవకాశం ఇవ్వండి.
   [naaku [maaTLaaDee awakaaśam] iwwaNDi.]
   (object)
- 'Please give me an opportunity to speak.'
- 6. నాకు సాధారణంగా ఎక్కడికే ఒంటరిగా వెళ్లే అవసరం లేదు. [naaku [saadhaaraNangaa ekkaDikii oNTarigaa weLLee awasaram] leedu.] (subject)
- 'Generally I do not have the need to go anywhere alone.'

- 7. నాకు నీలో బాగుపడే లక్షణాలు కనిపించటం లేదు
- 'I see no signs of improvement in you.'

[naaku [nuloo baagupaDee lakSaNaalu] kanipincaTam leedu.] (subject/object)

It is clear from the above sentences that the relative NP can occur as the subject NP, object NP or predicate complement NP of the main clause. The relative participle (verbal adjective) always carries the future-habitual suffix  $\Im$  [ee]; the use of the other participles is blocked here.

28.11. Another type of relative clause, which may be called

'event NP', may be derived by adding the 3rd neuter singular suffix a [di] (derived from & [adi] 'the thing') as the head of the clause. This converts the entire verbal predication into a nominal, which can also be inflected with case suffixes when it becomes a predicate complement. The matrix sentence (main sentence) into which this is embedded usually has perception or cognition verbs such as 'to know, learn, understand, find, see' or verbs which are nominal predications like 'it is good/bad' etc. Some of these have been discussed in 21.15.

### Model sentences:

- (a) 1. మవ్వు వెప్పేది నాకు అర్ధం కాషటం లేదు. [[nuwwu ceppeedi] naaku artham kaawaTam leedu.]
- 'I don't understand what you say.'
- 2. మాకు పెళ్ళయింది నాకు తెలయడు [[miiku peLL (1) ayındı] naaku teliyadu.]
- 'I don't know that you were married.'
- 3 ఆయన మంత్రి కానిది నేను ఎరుగుమను [[aayana mantri kaanıdı] neenu erugudunu.]
- 'I know that he is not (has not become) a minister.'
- మారు అందన్ నుంచి విడ్కి తెచ్చింది మేం తెలుడకొన్నాం.
   [[miru laNDan-nunci wiskin teccindi] meem telusukonnaam.]
- 'We found out you had brought whisky from London.'
- 5. మీమ జెప్పించాంట్లో నిజం లేదు [[miiru ceppinadaaNTLoo] nijam leedu.]
- 'There is no truth in what you have said.'

These sentences illustrate a pure nominalization which embraces the entire proposition conveyed by the underlying sentences which are subordinated to the following main clause: e.g.

```
మవ్వు కెప్పావు [nuuwwu ceptaawu] 'you say'

→ (relative clause) మవ్వు జెప్పే [nuwwu ceppee]

→ (relative NP) మవ్వు జెప్పేచి [nuwwu ceppee-di]

(Sentence (a) 1.);
```

అయన మంత్రి కాడు [aayana mantri kaaDu]

- → (relative clause) ఆయన మంత్రి కాని [aayana mantri kaani] → (relative NP) ఆయన మంత్రి కానిది [aayana mantri kaanidi³.]
- In some cases the a [di] noun clause is a simple paraphrase of the webo [aTam] clause (see 21.15).

# Action NP formation in පෙසර [aTam]

28.12. The verbal noun formative exp [aTam aDam] can be added to the stem of a verb to convert it into a noun phrase or clause (see 21.4). Such a clause can then be embedded in the main clause as the subject, predicate complement or object of the main verb. Both the morphology and syntax of this type have been discussed in some detail in 21.1-21.8; see particularly the model sentences in 21.1 and 21.5 followed by the explanation.

# Some more examples are:

- 1. కమల పాట పాడటం మొదలు పెట్టింది.[kamala [paaTa paaDaTam] modalu peTTindi.]
- 'Kamala started singing a song.'
- నేను మీరిలా మాట్లాడటం ఒప్పుకోసు.
   [neenu [miir (u) ılaa maaTLaaDa-Tam] oppukoonu.]
- 'I don't agree to (or like) you talking like this.'
- రాముకు అన్నం తింటానికి తీరిక లేదు
   [raamuku [annam tiNTaaniki]
   tiirika leedu.]
- 'Ramu has no time to eat.'
- పిల్లవాడు అకలి కావటంతోనే ఏడుస్తాడు.
   [pillawaaDu [aakali kaawaTamtoonee] eeDustaaDu.]
  - 'The boy cries as soon as he gets hungry (lit. hunger-happening-with-only).'
- అఫీనరు లేకపోవటం వల్ల గుమాస్తాలు పనిచెయ్యటం మానేశారు. [[aafiisaru leekapoowaTamwalla] gumaastaalu paniceyyaTam maaneesEEru.]
- 'The clerks stopped working because of the absence (lit. not-being) of the officer.'

<sup>ి</sup> అయన మంత్రి కాడు [aayana mantri kaaDu] has two meanings 'He is not a minister' and 'He will not become a minister' This ambiguity is also brought out in the relative nominal clause (C Ramarao 1975, p. 68)

In Sentences 1 and 2, action NPs function as subject and object respectively. In 3-5 they occur as predicate complements. Sentence 5 shows two who [aTam] clauses embedded in the matrix sentence, one as direct object of white [maaneesEEru] 'they stopped', and the other as a predicate complement with the post-position and leading a predicate like who was [aakali aw] 'to get hungry' can be changed to NP as illustrated by Sentence 4. The dative case occurring with this kind of NP has mainly the meaning of 'purpose' or 'intention', translated as 'for'.

## CHAPTER 29

# Subordination: Complex Sentences (ii)

# Indirect Questions

20.1	Model	sentences:
29.1.	woaei	seniences:

- (a) అయన ఎప్పడు వస్తాడు ?
   [aayana eppuDu wastaaDu?]
  - (b) అయన ఎప్పడు వస్తాడో నాకు తెలియమ[[aayana eppuDu wastaaDoo] naaku teliyadu.]
- 2. (a) వారు ఎవరు ?
  [waaru ewaru?]
  - (b) వారు ఎవరో నాకు తెలుసు.[[waaru ewaroo] naaku telusu.]
- 3. (a) మీ పేరు ఏమిటి ? [mii peeru eemiTi?]
  - (b) మీ పేరు ఏమిలో నాకు చెప్పండి.
    [[mii peeru eemiToo] naaku ceppaNDi.]
- 4. (a) నేను ఎవరిని ? [neenu ewarini?]
  - (b) నేను ఎవరినో మీకు తెలుసా?[[neenu ewarinoo] miiku telusaa?]
- 5. (a) ఆయన ఫీజు ఎంత ? [aayana fiiju enta?]
  - (b) అయన ఫీజు ఎంతో మీగారు తెలుసుకొన్నారా?[[aayana fiiju entoo] miiru telusukonnaaraa?]
- 6. (a) జేబులు కొట్టటం ఎలాగు? [jeebulu koTTaTam elaagu?]

'When will he come?'

'I do not know when he will come.'

'Who is he?'

'I know who he is.'

'What is your name?'

'Tell me what your name is.

'Who am I?'

'Do you know who I am?'

'How much are his fees?'

'Have you found out how much his fees are?'

'How does one pick pockets?'

(b)	జేబలు కొట్టటం ఎలాగో వాడికి తెలుసు. [[jeebulu koTTaTam elagoo] waaDiki telusu.]	'He knows how to pick pockets.'
7. (a)	అమె ఎలా ఉంది ? [aame elaa undi?]	'How is she?'
(b)	ఆమె ఎలా ఉందో మాసిరా. [[aame elaa undoo] cuusi raa.]	'Go and see how she is.'
8. (a)	వారు వబ్బారా, లేదా? [waaru waccEEraa, leedaa?]	'Have they come or not?'
(b)	వారు వహ్చారో లేదో ఆతను నాకు చెప్ప లేదు. [[waaru waccEEroo, leedoo] atanu naaku ceppa leedu]	'He did not tell me whether they had come or not
9. (a)	as ఏం జెయ్యాల్? [ika eem ceyyaalı?]	'What should be done hereafter?'
(b)	aక ఏం భెయ్బాలో ఆలోచిందు. [[īka eem ceyyaaloo]	'Think what should be done hereafter.'

The above sentences are examples of pairs of direct and indirect questions. The complementizer & [00] is added at the end of the direct question and embedded in another sentence as the object of its finite verb. The finite verbs of the main clause refer to speech or perception:

aaloocincu.]

చెప్ప్	[cepp]	'to tell'
అడుగు	[aDugu]	'to ask'
కనుక్కొన్	[kanukkon]	'to find out'
<b>చా</b> స్	[cuus]	'to see'
తెలుసుకొన్	[telusukon]	'to learn'
<b>ఉ</b> కిపాంచ్	[uuhinc]	'to guess'
ఆలోచించ్	[aaloocinc]	'to think', etc

A yes-no type question cannot be converted into a NP unless it occurs as a coordinate sentence as in (8) (see Chapter 27).

# Correlative Clauses

29.2. Correlative constructions which are found in English and Hindi are not normal in Telugu and the other Dravidian languages. Therefore, there are no correlative pronouns in Telugu similar to Hindi [jo...wo] 'who/which...he/she/it', [jab...tab] 'when ... then', etc. However, under the influence of Sanskrit such syntactic constructions are imported into Telugu and are used in formal speech. This is accomplished by using a question word in the subordinate clause — the complementizer & [oo], followed by the main clause beginning with the corresponding demonstrative pronoun; e.g.

ఎవడు [ewaDu] . . . [VP, NP] ఓ [00], వాడు [waaDu] . . . Pred P, etc. Model sentences :

- (a) 1. ఏది కావాలో ఆది పట్టుకొని పో. [[eed: kaawaaloo] ad: paTTukoni poo.]
- 'Take away whatever you want.'
- లక్ట్ర రూపాయలు నంపాదించడం ఎంత అసాధ్యమో ఇదీ అంత అసాధ్యమే.
   [[lakSa ruupaayilu sampaadincaTam enta asaadhyamoo] idii anta asaadhyamee.]
- This is as impossible as earning a lakh of rupees.
- 3 నేటి మానవులకు తింది, సీదూ, గాలీ ఎంత అవసరమో, వైద్యమూ అంత అవసరమే.
  - అుత అవ్వరేమీ
    [neeTi maanawulaku [tiNDii,
    niiruu, gaalii enta
    awasaramoo] waydyamuu
    anta awasaramee.]
- 'Medical treatment is as necessary as food, water and air to human beings nowadays'
- 4. పగలు పది గంటలకి బీధిలో మామూలుగా ఎలా ఉంటుందో, ఆ రోజు అలానే ఉంది [[pagalu padi gaNTalaki wiidhiloo maamuulugaa elaa uNTundoo] aa rooju alaanee undi.]
- 'The street was the same as it normally was at 10.a.m. on that day.'

- 5. ఎంత తమ్మవ జోక్యం కలిగించుకొంటే, అంత మంచి ్రభుత్వం అనుకొంటారు. [[enta takkuwa jookyam kaligincukoNTee] anta manci prabhutwam anukoNTaaru.]
- 'They think that the less the Government interferes, the better it is.'
- ఎంత త్పరగా అయితే, అంత మంచిని.
   [[enta twaragaa ayitee] anta mancidi.]
- 'The sooner (it is done), the better.'
- 7. ఎవకు తప్పు పేస్తాడో, బాడు జైలుకు పోతాడు. [[ewaDu tappu ceestaaDoo] waaDu jayluku pootaaDu.]
- 'He who commits the crime will go to jail.'
- 8. ఎప్పుడు ఆక లైలే, అప్పుడే అన్నం తీనాలి. [[eppuDu aakal(i) aytee] appuDee annam tinaali.]
- 'One should eat only when one gets hungry.'
- (b) 9. ఈ సంవత్సరంలో ఏవైతే ఒభకాలు ఉన్నాయో ఆవి తప్పకుండా హార్తి వెయ్మాలి
- 'Whatever schemes there are this year, you must fulfil them without fail.'
- [[ii samwatsaramloo eewaytee pathakaalu unnaayoo] awi tappakuNDaa puurti ceyyaali.]
  - ತೆ ಕನ್ನಾರ್ 'Whoever were the students in his class, he thulu summoned them all to his room.'
- 10. క్లాగులో విద్యార్థులు ఎవరైతే ఉన్నారో అండర్నీ తన గదికి పిలిషించాడు [[klEEsuloo widyaarthulu ewaraytee unnaaroo] andarinii tana gadiki pilipincEEDu.]

In Sentence (a) I the subordinate relative clause modifies was [adi] in the main clause as the object of swift [paTTukonipoo] take away; in Sentences (a) 2, 3, 5, and 6 it modifies the quantifier adjective wow [anta]; in (a) 4 it modifies the adverb word [alaanee]. Sentences (b) illustrate an even more verbose style which is marked by the addition of a dummy conditional form wowd [aytee] which does not contribute to the meaning of the question word in the subordinate clause.

Constructions of this type are more naturally expressed by relative clauses with participles in Telugu; e.g. నీకు కావలసింది పట్టుకొనిపో [niiku kaawalasindi paTTukoni poo] for sentence (a) 1.

# Uses of the non-finite forms of $\omega \mathbb{S}[an]$ 'to say'

29.3. The non-finite forms of wā [an] 'to say', viz. wa [ani] (Perfective participle), ಅಂಪೆ [aNTee] (conditional), ಅನ್ನು [annaa] (concessive), అనే, అన్న [anee, anna] (relative), are used in a variety of ways as complementisers of subordinate clauses in complex sentences. These will be discussed in detail in the following sections:

## ea [ani] (Perfective participle)

29.4. One of the most frequent uses of en [ani] is as a quotative marker corresponding to 'that' in English or 'ki' in Hindi in indirect report.

Model sentences.

l. (a) నేను రేపు వెళాను. [neenu reepu weLtaanu.] 'I will go tomorrow.'

- (b) రాము నేను రేపు వెగ్తానని కమలతో చెప్పాడు. 'Ramu said to Kamala, ''I [raamu [neenu reepu weLtaan will go tomorrow." (u)] ani kamalatoo ceppEEDu.]
- 'Ramu told Kamala that (C) రాము తాను రేపు వెగ్గానని కమలతో చెప్పాడు. raamu [taanu reepu weLtaan] he would go tomorrow.' (u)] ani kamalatoo ceppEEDu.]
- (a) నేను రేపు వస్తాను. [neenu reepu wastaanu.]

'I will come tomorrow.'

- (b) నువ్వు నాతో నేను రేపు వస్త్రానని చెప్పావు. [nuwwu naatoo [neenu reepu wastaan (u)] ani ceppEEwu.]
- (c) నువ్వు నాతో నువ్వు రేపు వస్తావని చెప్పావు. [nuwwu naatoo [nuwwu reepu wastaaw (u)] ani ceppEEwu.]

'You told me, "I will come tomorrow."'

'You told me that you would come tomorrow.

- 3. (a) నేను రేపు వస్తాను. 'I will come tomorrow.' [neenu reepu wastaanu.]
  - (b) నేను సీతో (నేను) రేపు వస్తానని వెప్పాను. 'I told you, "I will come tomorrow"' or 'I told wastaan (u)] ani ceppEEnu.] you that I would come tomorrow.'
- 4. (a) నువ్వు రేపు వస్తావా? 'Will you come tomorrow?' [nuwwu reepu wastaawaa?]
  - (b) నేను నువ్వు రేవు వ్రావా అని అడిగాను. 'I asked you, "Will you come tomorrow?"' wastaawaa] ani aDigEEnu.]
  - (c) నేసు నిమ్మ రేష్మ వస్తావా అని అడిగాను. 'I asked you if you would [neenu ninnu [reepu wastaawaa] come tomorrow.' ani aDigEEnu.]
- 5. (a) నువ్వు రేపు రా! 'Come tomorrow!' [nuwwu reepu raa!]
  - (b) మవ్వ నాతో మవ్వ రేపు రా అని అన్నావు. 'You said to me, "Come [nuwwu naatoo [nuwwu reepu tomorrow!"' raa] (ani)¹ annaawu.]
  - (c) మవ్వ నమ్మ రేశు రమ్మని అన్నావు. 'You told (asked) me to [nuwwu [nannu reepu ramm] come tomorrow.' (ani)! annaawu.]

In some of the sentences & [ani] is used only to attach the quoted sentence to the main clause without effecting any change in the quotation. However, there are other alternatives which show that there is a difference in Telugu between 'direct' and 'indirect' report. They are: (1) \( \frac{1}{2} \times \) [neenu] is replaced by \( \frac{1}{2} \times \) [taanu] when the speaker is in the 3rd person and the subject of the quoted sentence is in the 1st person (see 1 (c)); (2) when the speaker who is in the 1st person reports to the hearer (2nd person) something that he (the 2nd person) has said, \( \frac{1}{2} \times \) [neenu] is replaced by \( \times \times\_2 \) [nuwwu] in in-

<sup>ి</sup> When the main verb of the sentence is అన్[an] 'to say', the quotative అని[ani] can be dispensed with

direct report (see Sentence 2 (c)). But when the speaker reports his own statement, the subject of the matrix and embedded sentences remains and [neenu] 'I' (alike), both in direct and indirect report (see Sentence 3 (b)), and the Equi NP in the quoted sentence is deleted. In the case of quoted yes-no questions or imperatives, the subject of the embedded quotation becomes the object of the finite verb in the main clause (see Sentences 4 (c) and 5 (c)); thus, and [nuwwu] becomes and [ninnu] in 4 (c) and say [nannu] in 5 (c), depending on who the speaker and the hearer are.

## Model sentences:

- 6. ఆయన నన్ను నీట్ల తాగమంటున్నారు. [aayana nannu [niiLLu taagam] aNTunnaaru.]
- నేమ ఈవేళ వారిని భోజనానికి రమ్మన్నాను.
   [(neenu) iiwEELa [waarini bhoojanaaniki ramm] annaanu.]
- మారు వాణ్ణి వెళ్ళి సినిమా చూడమనలేదా?
   [(mirru) [waaNNi weLLi sinimaa cuuDam]
   analeedaa?]
- మారు నన్ను అశన్ని పిలవమన్నారా?
   [(miiru) [nannu atanni pilawam] annaara?]
- 10. నేను వాణ్ణి పొమ్మన్నా పోలేదు. [neenu [waaNNi pomm] annaa, poo leedu.]
- 11. ఆయన నన్ను నీస్కు తాగవద్దన్నారు. [aayana [nannu niiLLu taagawadd (u)] annaaru.]
- 12. ఆయన నిన్ను ఇంటికి వెళ్ళవద్దంటారు. [aayana [ninnu iNTiki weLLawadd (u)] aNTaaru.]

- 'He is telling me to drink water (lit. He is telling me, "Drink water")'.
- 'I have invited him to dinner today'.
- 'Did not you tell him to go and see a cinema?'
- 'Did you tell me to call him?'
- 'Although I told him to go, he did not go.'
- 'He told me not to drink water (lit. He told me: "You must not drink water").'
- 'He will tell you not to go home.'

13. నేను ఆశన్ని ఆ ప్రక్షక జనాబు 'I told him not to answer ఇయ్యవద్దన్నాను. that question.'

[(neenu) [atanni aa praśnaki jawaabu iyyawadd (u)] annaanu.]

The above model sentences contain examples of indirect commands and requests. As in the case of reported declarative sentences, the verb in the quotation is put in the direct form (always in the imperative singular). It is followed by a finite or non-finite form of  $\mathfrak{C}$  [an] 'to say'. The form of the imperative singular which precedes  $\mathfrak{C}$  [an] 'to say' is different from the usual form.  $\mathfrak{L}$  [m] is inserted between the imperative and  $\mathfrak{C}$  [an] 'to say', and final  $\mathfrak{L}$  [u] of the imperative changes to  $\mathfrak{C}$  [a] by a rule of vowel harmony. If the imperative singular ends in a long vowel, it is shortened and  $\mathfrak{L}$  [m] becomes  $\mathfrak{L}_{\mathfrak{C}}$  [mm]. In stems of three syllables, the vowel  $\mathfrak{L}$  [u] in the middle syllable also changes to  $\mathfrak{C}$  [a] according to vowel harmony.

#### EXAMPLES

Basic stem		stem	Meaning Imperative singular		Form of imperative before an 'to say'		
	అమ్ము	[ammu]	'to sell'	అమ్ము	[ammu]	అమ్మ మ్	[ammam]
	చూచ్	[cuuc]	'to see'	చూడు	[cuuDu]	చూడమ్	[cuuDam]
	ఇస్ప్	[icc]	'to give'	ఇయ్య ఇయ్య	[iɪ]   [iyyi]   [iwwu]		[imm] [iwwam]
	వేస్	[cees]	'to do'	ವೆಯ್ ವಿಯ್ಯ	[ceey]   [ceyy1] }	వెయ్యమ్	[ceyyam]
	<sup>చవ్</sup> ఎ	[wacc]	'to come'	ਹਾ ਹ	[raa]	రమ్మ్	[ramm]
	పో	[poo]	'to go'	<b>ಪ್</b>	[poo]	పొమ్మ్	[pomm]
	ఆడుగు	[aDugu]	'to ask'	అడుగు	[aDugu]	అడగమ్	[aDagam]
	పిలుచ్	[piluc]	'to call'	పిలు	[pilu]	పిలవమ్	[pılawam]

In the above cases, మ్/మ్మ్ [m/mm] is traceable to the historically

older imperative singular suffix a su [umu], in which su [mu] dropped out everywhere else; the older verbs were way, a su [ammumu, cuuDumu, immu], etc. The vowel harmony rule has completely obscured the history of this suffix which has now descriptively become a marker of indirect report of the imperatives.

In direct and indirect reporting the main clause has such finite verbs as అన్[an] 'to say', ఇప్ప్[cepp] 'to say', అడుగు [aDugu] 'to ask', కోరు [kooru] 'to request', etc. The report clause functions as the direct object of these verbs.

29.5. ani] is also used as complementizer subordinating a simple sentence as the direct object of such verbs as 'to write, intend, guess, know, imagine, think, believe, find out, hesitate, fear' etc. which belong to the domain of knowledge and perception.

### Model sentences:

- (a) l. రేపు ఆయన్ని కలుసుకొంటానని రాశాను. [[reepu aayanni kalusukoN-
  - Taan] ani raasEEnu.]
  - అది ఎలా చెయ్యాలా అని దిగులు పడుతున్నాను.
    - [[adi elaa ceeyaalaa] ani digulu paDutunnaanu.]
  - 3 ఎవరిదగ్గరికి వెళ్ళటమా అని సంకోచించాను. 'I hesitated as to whom to [[ewaridaggiriki weLLaTamaa]<sup>2</sup> approach.' ani sankoocincEEnu.]
  - జైలునుంచి ఎలా తప్పించుకోవటమా
     అని వాడి ఆలోచన.
    - [ [jaylununci elaa tappincukoowaTamaa]<sup>2</sup> ani waaDi aaloocana.]
  - 5. ఆ విషయం నీకు ఎలా బెప్పటమా అని ఆలోచిస్తూ ఉన్నాను.
    - [[aa wiSayam niiku elaa ceppaTamaa]² ani aaloocistuu unnaanu.]

- 'I wrote that I would meet him tomorrow.'
- 'I am worried about how I should do it.'

- 'His thought was how to escape from jail.'
- 'I went on considering how to tell you that matter'

<sup>&</sup>lt;sup>2</sup> (aa) here does not seem to be functioning as an interrogative marker of the yes-no type.

- రేపు అయన నాకు డబ్బు ఇస్తారని 'I believe he will give me నమ్ము ఈన్నాను. the money tomorrow ' [ [reepu aayana naaku Dabbu istaar] ani nammutunnaanu.]
- 7. నాకు పరిగెత్తాలని తోచలేదు. [naaku [parigettaal (i)] ani toocaleedu]
- 'It did not occur to me that I should run.'
- మారు పెద్దమనుషులని నాకు తెలుసు.
   [[miiru peddamanuSul(u)]
   ani naaku telusu.]
- 'I know you are gentlemen.'
- 'I am thinking of engaging a cook' or 'I want to engage a cook.'
- 10. రేపు విజయవాడ పోదాం అనుకొంటున్నాను. [[reepu wijayawaaDa poodaam] anukoNTunnaanu.]
- 'I am thinking of going to Vijayawada tomorrow' or 'I want to go to Vijayawada tomorrow.'
- 11. అకన్ని మళ్ళీ వెనక్కి పిలుద్దాం అనుకొన్నది. [[atanni maLLii wenakki piluddaam] anukonnadi.]
- 'She wanted to call him back.'
- 12. నాలాగా జన్మమంతా బాధపడాలనుకొన్నావా? [[naalaagaa janmamantaa baadhapaDaal(i)] anukonnaawaa?]
- 'Do you want to suffer like me all your life?'

When the finite verb in the main clause is when [anukon] to think', 'feel', the noun phrase complementizer where [ani] is optionally deleted, as in Sentences (b) 9-12. Note that the above do not come under quotations.

For the sake of vividness in rhetorical style a clause containing [ani] sometimes comes after the main clause, in contravention of the rule that the main clause always comes last in Telugu, e.g.

తెలును, మీారు అలా అంటారని! 'I knew you would say that! [telusu, miiru alaa aNTaarani!]

29.6. A third use of wa [ani] is as a complementizer of desiderative clauses in the hortative or obligative attached to a main clause having the finite verb and [undi] it (a desire) is, one wants to . . . .

### Model sentences:

మాకు పాట ఒకటి వినాలని ఉంది.
 [ [maaku paaTa okaTi winaal] an(i) undi.]

'We would like to listen to a song.'

2. ఒక వివయం అడగాలని ఉంది. [[oka wiSayam aDagaal] an(i) undi.] 'I want to ask (you) something.'

'I want to win money at cards.'

4. వాళ్ళకు ఇంటికి వెళ్ళాలని లేదు. [waaLLaku [iNTiki weLLaal(i) ani leedu.]

'They do not want to go home.'

29.7. Another function of so [ani] is to subordinate a causal clause and attach it to the main clause in which the subject refers to a rational being.

#### Model sentences:

 రాము అలస్యంగా వబ్బాడని కమలకు కోపం విబ్బింది.
 [[raamu aalasyangaa waccEED(u)] ani kamalaku koopam waccindi.] 'Kamala got angry because Ramu came late.'

 ఒంటికి మంచిది కాదని నేను సిగరెట్లు జాగటం మానేశాను
 [[oNTiki mancidi kaad(u)] ani neenu sigareTLu taagaTam maaneesEEnu.]

'I gave up smoking cigarettes because it was not good for my health.' Even in sentences of this type, it is possible to interpret en [ani] as 'having thought, considered', etc. Note that the following sentence is ungrammatical because the subject of the main clause is not marked for [ + human]:

- ిమందు తాగాడు అని వాడి జ్వరం తగింది.
   [\*mandu taagEEDu ani waaDi jawaram taggindi.]<sup>3</sup>
- 'Fever subsided (thinking) because he drank medicine.'

OTHER NON-FINITE FORMS OF &5 [an].

### 29.8. Model sentences:

- (a) 1. ఒక కిలోమీాటరంటే వేయి మొటర్లు. [oka kilomiiTaraNTee weeyi miiTarlu.]
  - డజన్ అంటే పన్నెండు.
     [Dajan aNTee panneNDu.]
- (b) 3. మళ్ళీ వబ్బావంటే చూసుకో! [maLLii waccEEw(u) aNTee cuusukoo!]
  - నీవు అన్నం తిన్నావంటే జ్వరం వస్తుంది.
     [niiwu annam tinnaaw(u)
     aNTee jwaram wastundi.]
  - 5. దగా వేశాడంటే చస్తాను. [dagaa ceesEED(u) aNTee castaanu.]
  - వాడు జెదిరిస్తాడన్నా నాకు భయం లేదు.
     [waaDu bediristaaD(u) annaa naaku bhayam leedu.]

- 'One kilometre means a thousand metres' (lit. if you say a kilometre, (it is) a thousand metres).
- 'A dozen means twelve'.
- 'If you come back again, watch out!' or 'Don't dare to come back again!'
- 'If you eat food (or if you have eaten food) you will get fever.'
- 'I will die if he has cheated me!'
- 'I will not be afraid, even if he threatens me.'

<sup>&</sup>lt;sup>3</sup> See C. Rama Rao (1975, page 93).

- (c) 7. హృదయంలో ఏడుపు కోపం నేను ముందంటే నేను ముందంటున్నాయి.
  - [hrudayamloo eeDupu, koopam neenu mund(u) aNTee, neenu mund(u) aNTunnaayi]
- 'Grief and anger are competing with each other in his heart.
- ర. వాడి బావమరదులు ఇద్దరూ, నేను ముందు చదవాలంటే, నేను ముందు చదవాలని పోట్లాడుకొని ప్రతికను వింపినంత పని కూడా వేశారు.
  - [waaDi baawamaradulu iddaruu, neenu mundu cadawaal (i) aNTee, neenu mundu cadawaal (i) ani pooTLaaDukoni patrikanu cimpinanta pani kuuDaa ceesEEru.]
- 'His two brothers-in-law quarrelled over who should read the newspaper first and almost tore it.

'Each telling the other:

'If you want to see my

'If you have to leave

live in our town.

younger brother, I will

Hyderabad, come and

each other).

call him.

"Just wait" (threatening

- 10. మా తమ్ముణ్ణి చూడాలంటే. పిలుస్తాను. aNTee, pilustaanu.]
- (d) ll. హైదరాబాద్ వదిలి వెళ్ళాలంటే,
  - [haydaraabaad wadiliweLLaal (i) aNTee, maa uuriki wacci kaapuram uNDaNDi.]
  - 12. నూరు రూపాయిలకి చిల్లర కావాలంటే, అకన్ని అడగండి. nuuru ruupaayilaki cillara kaawaal(i)aNTee, atanni
- 'If you want change for a hundred rupees, please ask him.
- (e) 13. లేపాక్షె అనే ఒక ఈరు ఉన్నది. [[leepaakSi anee oka uuru] unnadi.]

aDagaNDi]

- 'There is a village called Leepakshi.

- 9. కాసుకో అంటే కాసుకో అంటూ.... [kaasukoo aNTee, kaasukoo aNTuu...]
- [maa tammuNNi cuuDaal (i)
  - మా ఊరికి వచ్చి కాపురం ఉండండి.

14. బాపంతో ఇ ఈ అనే రెండు అకరాలు 'She wrote the two letters i and ii with a slate ರಾಸಿಂದಿ. pencil. [[balapamtoo 1 ii anee reNDu aksaraalu] raasindi.] 15. సుబ్బారావు అనే ఆయన.... 'A man called Subba [subbaaraawu anee aayana . . .] Rao . . . ' 16. ఆయన తిరిగి రాడే భయం ఆమెని 'The fear that he will not return afflicts her.' ఓడిసోంది. [ [aayana tirigi raaD(u) anee bhayam | aameni piiDistoondi.] 'The hope that you will 17. మీరు వస్తారు అనే ఆశ . come . . .' [miiru wastaaru anee aaśa . . .] The question whether to 18. వెళ్లటమా, మానటమా అనే చ్రపశ్న.... go or not . . .' [weLLaTamaa, maanaTamaa anee praśna . . . ] 19. మానవుడు నా అనే వ్యక్తుల కోసం 'Man lives for those whom he can call his own, not బతుకుతాడు, తన కోసం కాదు. for himself.' [maanawuDu [naa anee wyaktulakoosam] batukutaaDu, tana koosam kaadu.] 'He has no property that he 20. సొంతంగా తనది అగే ఆ స్త్రి ఏమీ లేదు. [[sontangaa tanadi anee aasti] can call his own.' eemii leedu.] 'I have told them all that 21. నీకు పాట వచ్చన్న సంగతి అందరికీ you can sing.' చెప్పేశాను. [[niiku paaTa waac(u)anna

In sentences of the type 'X word [anTee] Y' (see (a)), word [aNTee] 'if one says/said' is actually used in the sense of 'means', i.e. 'X means Y'. X can be a word, a phrase, or a sentence. word [aNTee] can be called an interpretative complementizer although formally it is the conditional form of who [an] 'to say'. word [aNTee] and ward [annaa] the conditional and concessive participles of who [an]

sangati] andarikii ceppeesEEnu.]

'to say', when added to simple sentences will make them conditional and concessive subordinate clauses. Such whole subordinate clauses can be paraphrased by using the simple conditional or concessive forms of the verb of the underlying clause instead (see Sentences (b)). For instance, (4) can be paraphrased as:

```
మవ్వు అన్నం తింటే, జ్వరం వస్తుంది. 'If you eat food, you will [nuwwu annam tiNTee, jwaram get fever.' wastundi.]
```

Sentences (c) represent a special use of wot [aNTee] in the subordinate clause followed by another use of ws [an] 'to say' as finite or non-finite verb in the matrix. Such sentences literally meant—

```
[Clause + [if X says such and such], Y says...]
```

implying that X and Y compete with each other. The conditional of అలి [aali] (Sentences (d)) is formed by the addition of అలటే [aNTee]; it can mean either 'if you want to' or 'if you must'. The conditional of కావాలి [kaawaali] is కావాలలో [kaawaal(i)aNTee]. There is also a form కావలినే [kaawalistee], e.g.

```
కాడలిస్తే మర్శీరాస్తా. 'If you want, I will write it [kaawalistee maLLii raastaa.] again'.
```

In Sentences (e) the future habitual relative participle  $\mathfrak{w}_{\mathbb{Z}}^{\mathbb{Z}}$  [anee] 'called' or 'known as' is used, derivable from underlying clauses of the type: 'People call the village  $X' \to X' = \mathbb{Z}$  [anee] village (the village called X)'; some of the subordinate clauses in (d) have impersonal (unstated) subjects and can best be translated as passives in English. The relative clauses in  $\mathbb{Z}$  [anee] can be changed into abstract nominals with the addition of  $\mathbb{Z}$  [di) (see 28.11).

### 29.9. Model sentences:

జతే రేపు వెళ్ళిపోవటం తప్పటన్న మాట! 'Then you are bound to go [aytee reepu weLLipoowaTam tomorrow!' (expressing tappadanna maaTa!]
 disappointment).

- బ్రామ్హతం అతిథినన్న మాట! తరువాత అద్దెవాడుగా మారాలా? ఘోరం! [prastutam atithinanna maaTa. taruwaata adde waaDugaa maaraalEE? ghooram!]
- 'Now I am a guest, I'm telling you. Afterwards must I change into a lodger? (How) terrible!'
- తమాషా బేస్తున్నావన్నమాట!
   [tamaaSaa ceestunnaawanna maaTa!]

'So then, you are joking!'

The colloquial phrase అన్నమాట [anna maaTa], which might be translated 'I am telling you', adds little to the meaning of a sentence. It indicates that the speaker is confident of what he is saying. Sometimes it is used ironically.

### THE USE OF అనగా [anagaa]

29 10.  $\omega z$  [ana], the infinitive of  $\omega z$  [an],  $+ \pi$  [gaa] is added as a subordinating conjunction to a clause denoting that the event specified by it immediately precedes in time another event specified by the main clause: e.g.

- పెళ్ళి రేపనగా కారు మొదటి సారి కదలింది.
   [peLLi reepanagaa kaaru modaTi saari kadilindi.]
- రెండు మూడు రోజుల్లో సుందరం కాలేజీ

   బ్రవేశిస్తాడనగా....

   [reNDu muuDu roojulloo sundaram kaaleejii praweeśistaaD(u)anagaa . . .]
- 'Just the day before the wedding, the car started for the first time.'
- 'Just when Sundaram was due to enter college in two or three days time . . .'
- ఇంకా ప్రదర్శనం మూడు నాలుగు రోజులు ఉందనగా....
   [inkaa pradarśanam muuDu naalugu roojulu undanagaa . . .]
- 'When the performance was just three or four days off . . .'

#### CHAPTER 30

### Miscellaneous Grammatical Notes

30.1. In this Chapter a number of interesting grammatical items will be covered with illustrations of their usage. Either these could not be strictly put under any of the earlier chapters or they deserve specialized treatment.

#### 30.2. NP + Pronoun.

When a pronominal substitute of a NP occurs after it, both being marked by coordination in the shape of final vowel lengthening (see 27.2), the coordinated phrases mean 'NP, etc.' or 'NP and so on'.

#### Model sentences:

- 1. నీ పు స్థకాలూ అవీ చూపించు. 'Show your books and [nii pustakaaluu awii cuupincu.] (other) things.'
- 2. సమ్వ బడికి పోయి లెఖ్లబా అవీ నేర్చుకోవాలి. 'You must go to school and [nuwu baDiki pooyi lekkaluu learn sums and so on.' awii neercukoowaali.]
- 3. ఆమె కూరగాయలూ అవీ వండగలదా? 'Can she cook vegetables [aame kuuragaayaluu awii and such things?' waNDagaladaa?]
- 4. ిల్లలూ వాళ్ళు కులాసాగా ఉన్నారా? 'Are the children and [pillaluu waaLLuu kulaasaagaa others well?' unnaaraa?]
- 5. ఆమె వంటా అదీ వేసెపెట్టి దాగాకు 'She does the cooking, etc., కంపెనీకి పనికి పెట్టింది. and goes to the tobacco [aame waNTaa adii company for work.' ceesipeTT1 pogaaku kampeniiki paniki weLtundı.]

In the above sentences are [waaLLuu], wh [adii] and wh [awii] are anaphoric pronouns corresponding to the NPs that they follow.

Such coordinated phrases occur as objects of the main verb in Sentences 1-3 and 5, and as subject in Sentence 4. Also study the related use of vowel length as a particle in 24.11-13 meaning 'also', etc.

30.3. Study the use of correlatives in the sense of 'each', 'every' in the following:

#### Model sentences:

- ఎవరి ఈరిలో వారు ఉండిపోయారు.
   [ewari uuriloo waaru uNDipooyEEru.]
- ఎవరి పాత్రలు వారు నిర్వహిస్తే బాలు.
   [ewari paatralu waaru nirwahistee, caalu.]
- ఎవరి భావాలు వాళ్ళు బాహాటంగా మకటించే వాళ్ళు.
  - [ewari bhaawaalu waaLLu baahaaTangaa prakaTincee waaLLu.]
- ఈ నినాదాలకు ఎవరి వ్యాఖ్యానాలు వారు కళ్పించుకొన్నారు.
  - [ii ninaadaalaku ewari wyaakhyaanaalu waaru kalpincukonnaaru.]
- ఎవరి పారాలు వారు చదువుకోండి.
   [ewari paaThaalu waaru caduwukooNDi!]
- 6. వివరకు ఇద్దరూ ఎవరి దారిన వారు పోయారు. [ciwaraku iddaruu ewari

daarina waaru pooyEEru.]

ఎవడి లాభం వాడు చూసుకోవారి.
 [ewaDi laabham waaDu cuusukoowaali.]

- 'Each remained in his/her own village.'
- 'It is enough if each performs his/her own part.'
- 'Everyone used to speak out his/her own ideas openly.'
- 'Everyone invented his own interpretations for these slogans'
- 'All of you study your own lessons!'
- 'In the end, each of the two went his/her own way.'
- 'Each must look to his own advantage.'

8. ఏరాష్ట్రానికి ఆరాష్ట్రం ఒక ఆహార మండలంగా ఉంటుంది.

> [ee raaSTraaniki aa raaSTram oka aahaara maNDalangaa uNTundi.]

'Each State will be a separate food zone by itself (lit. For each State that State will be one food zone)'.

In the above sentences a NP consisting of an interrogative pronoun in the genitive, followed by a noun head, is correlated to the corresponding demonstrative pronoun which follows it immediately. The whole string means 'They... their N' or 'Each... his/her N'. It appears that these phrases frequently occur as the subject of a sentence. It is possible that such sequences have an underlying verb 'to be' which is deleted under certain conditions which need to be studied more closely; e.g.

ఎవరి ఈరిలో (ఉన్న) వారు, (వారి ఈరిలో) ఉండిపోయారు. [ewari uuriloo (unna) waaru, (waari uuriloo) uNDipooyEEru] could be the input to Sentence I above. Some of these structures could also be paraphrased by the use of డ్రాం [prati] 'each, every' and the reflexive pronouns కాను, తాము [taanu, taamu], e.g. for the italicized sequences, we can substitute the following:

- డతి వారు తమ ఈళ్ళో ....
   [prati waaruu tama uuLLoo] . . .
- క్రపతి వారు తమ పాత్రలు....
   [prati waaruu tama paatralu] . . .

and so on.

30.4. The Reflexive pronouns కాడ/తమ [taanu, tanu] 'he/she', కాము/తము [taamu, tamu] 'they'.

It has been shown earlier (29.4) that తాను [taanu] 'he' can replace నేను [neenu] 'I' in indirect reporting where they are coreferential.

Study the following transformations.

1. (a) కమల కమలను తిట్టుకొన్నది. 'Kamala blamed Kamala.' [kamala [kamalanu] tiTTukonnadi.]

- →(b) కమల తనను తాను తిట్టుకొన్నది. [kamala tananu (taanu) tiTTukonnadi.]
- 'Kamala (she) blamed herself.
- (a) కమల [రాము కమలను ్ పేమిస్తున్నాడు]
   అని అనుకొన్నది.
   [kamala [raamu kamalanu preemistunnaaDu] ani

anukonnadi.]

- 'Kamala thought that (Ramu is loving Kamala).'
- →(b) కమల [రాము తనను ్డేమిస్తున్నాడు] అని అనుకొన్నది. [kamala [raamu tananu preemistunnaaDu] ani anukonnadi.]
- 'Kamala thought that (Ramu is loving her).'

One of the NPs can be replaced by తాను [taanu] / తను [tanu] or its inflected forms, if the following conditions are fulfilled.

- (1) The NPs should carry the feature [+ human] and should be identical and coreferential in the 3rd person.
- (2) Both the NPs should be in the same sentence, as in 1(a) above, or the reflexivized NP should be in the embedded sentence (commanded position) while the non-reflexivized NP remains in the matrix sentence (commanding position) as in 2 (a) (b) but not vice versa. For instance the following transform of 2(a) is ungrammatical instead of 2(b) in the same sense.

```
్తాను [రాము కమలని ్రేమిసున్నాడు] అని అనుకొన్నది.
```

Here ాను [taanu] and కమల [Kamala] cannot be considered coreferential since the reflexivized (commanded) NP occurs in a higher sentence and the non-reflexivized (commanding) NP occurs in the embedded sentence.

- 30.5. A few more illustrative sentences from modern literature are as follows. Note that sometimes the non-reflexive NP is recoverable from earlier sentences in discourse.
  - అయన నన్ను తన తోటకు తీసుకపోయాడు.
     [aayana nannu tana tooTaku 'He took me to his garden.' tiisukapooyEEDu.]

<sup>\*</sup>taanu [raamu kamalani preemistunnaaDu] ani anukonnadi.

2. తనకు చెందిన అస్త్రి అంతా అమ్మేశాడు. [tanaku cendina aastı antaa ammeesEEDu.]

'He sold all the property that belonged to him.

3, ఖర్పు తనే భరించేవాడు. kharcu tanee bharinceewaaDu.]

'He used to bear the expense himself.

4 ఆమెను బజారులో దిగవిడిచి తాను వె?్ళపోయాడు

'He left her in the bazaar and went away himself.'

[aamenu bajaaruloo digawiDici taanu weLLipooyEEDu.]

 ఐతే తన కధ పడిందన్నమాట; పడుతుందని తను అనుకోలేదు.

> [aitee tana katha paDind(i) annamaaTa; paDutund(i)ani tanu anukooleedu. l

'So his story had appeared (in print)! He had not expected it to appear.

6. తనను ఎందుకు విధి అలా ఆడిస్తుంది? 'Why does fate play with ఒక గంట్కకేతం తనకన్నీ ఉన్నాయన్ ్రపుచంలో తన అంత అదృష్టవంతుడు లేడనీ అనుకొన్నాడు.

him like this? An hour ago he thought that everything was his and that there was no-one in the world as fortunate as he.'

stananu enduku widhi alaa aaDistundi? oka gaNTakritam tanak(u)annii unnaay(i)anii, prapancamloo tana anta adrusTawantuDu leeD(u)anii anukonnaaDu.]

7. సాక్షులు అందరూ తాము ఎవరూ చూడలేదన్నారు.

'All the witnesses said they had not seen it.'

[saakSulu andaruu taamu ewaruu cuuDaleed(u) annaaru.]

30.6. Even the commanding NP (normally in the nominative case) can be replaced by a reflexive pronoun, if the other conditions

stated in 30.4 are fulfilled. The word order between the 'commanding' and 'commanded' reflexives is flexible.

#### Model sentences:

- 1. ఇన్స్టాన్స్ (ఇన్స్ట్ నాష్ట్) నిర్లక్ష్యం చేసినందుకు 'He blamed himself for తన్ను తాను నించించుకొన్నాడు having been neglectful [innaaLLu (for inni naaLLu) for so long.' nirlakSyam ceesinanduku tan(a)nu taanu nindincukonnaaDu.]
- 2. తనలో తాను గొణుక్కొన్నాడు. 'He muttered to himself.' [tanaloo taanu goNukkonnaaDu.]
- కమలో తాము వాదించుకొంటున్నారు. 'They are arguing among [tamaloo taamu themselves.'
   waadincukoNTunnaaru.]
- 4. తన్ను తాను మరివిపోయి వెప్పసాగింది. 'Forgetting herself, she [tan(a)nu taanu maricipooyi began to speak.' ceppasaagindi.]
- 30.7. Sometimes, a demonstrative pronoun can be used optionally in the place of the reflexive:

  - 2. ఏదానందం వాళ్ళ ఈరినుంపి తిరిగి 'It was learnt that రాలేదని తెలిసింది. Chidanandam had not [cidaanandam waaLLa returned from his uurinunci tirigi raaleedani village.'

## 30.8. 'Each-other'-Type Phrases

The meanings 'each other' and 'one another' are conveyed in Telugu

by constructions involving the use of ast [okaru] 'some person' twice strung together with appropriate case suffixes; e.g. asom [okarini] ast [okaru] 'one (acc.) the other (nom.)'; ases asem [okariki okarini] 'one (acc.) to the other (dat.)'; asom [okaritoo okaru] 'one (nom.) with the other (com.)'; etc.

#### Model sentences:

- మీ మారు ఒకరిని ఒకరు అర్ధం చేసుకోగలరు.
   [miiru okarini okaru artham ceesukoogalaru.]
- 'You can understand each other.'
- మేం ఒకరినొకరం వదిలి వెళ్ళవలసింది.
   [meem okarin(i)okaram wadili weLLawalisindi.]
- 'We should have to part from each other.'
- ఒకరినెకరు వెంబడించుకొంటూ....
   [okarin(i)okaru wembaDincukoNTuu...]
- 'One chasing after the other . . .'
- ఒకరితో ఒకరు కలియబడ బోయారు.
   [okaritoo okaru kaliyabaDa booyEEru.]
- 'They went to grapple with each other.'
- ఒకరికొకరిని పరిచయం చేశాడు.
   [okarik(i)okarini paricayam ceesEEDu.]
- 'He introduced them to each other.'
- 6. ఒకరిమీద ఒకరికి కోపంవేస్తే.... [okarimiida okariki koopam wastee . . .]
- 'If they get angry with each other . . .'
- ఒకరితో ఒకరు మాట్లాడి పది సంవత్సరాలు అయింది.
- 'It is ten years since each spoke to the other.'
- [okaritoo okaru maaTLaaDi padi samwatsaraalu ayindi.]
- 30.9. If the construction refers to non-human, ఒకట [okaTi] and ేఒకది [okadi] are put together, the latter in oblique case inflection and the former in nominative; e.g. ఒకదాంట్లో ఒకటి [okadaaNTLoo okaTi] 'one (nom.) in the other (loc.)', ఒకదానివెనకఒకటి [okadaani wenaka okaTi] 'one (nom.) behind the other (pp.)', ఒకదాన్ని ఒకటి [okadaanni okaTi] 'one (nom.) the other (acc.)'.

- నాలుగు చేటలు ఒకదానిలో ఒకటి పెట్టి తెబ్బాడు. [naalugu cEETalu, okadaniloo okaTi peTTi teccEEDu.]
- 2 కారూ ైసకిలూ ఒకదాని వెనక ఒకటి సాగిపోయాయి. [kaaruu, saikiluu okadaani wenaka okaTi saagipooyaayi.]
- ఆ కుక్కలు రెండూ ఒకదాన్ని ఒకటి వెంబడించుకొంటున్నాయి. [aa kukkalu reNDuu okadaanni okaTi wembaDincukoNTunnaayi.]

- 'He brought some winnowing trays, putting them one inside the other.
- 'The car and the cycle proceeded one behind the other.'
- Those two dogs are chasing each other.'

### 30.10. Quantifier phrases

In the formation of NPs involving quantifiers, the different lexical items occur in the following order: Numeral (adj.) + Measure word (oblique/genitive) — Noun (head); e.g. పది ఎకరాల భూమి [padi ekaraala bhuumi] 'ten acres of land'. Study the following illustrative constructions (for principles of forming numeral phrases, see 11.6).

- వారికి పది ఎకరాల భూమి ఉన్నది. [waariki padi ekaraala bhuumi unnadi.]
- 2. ఆఖరు పల్లె మూడు మైళ్ళ దూరంలో ఉన్నది. 'The last village is at a [aakharu palle muuDu mayLLa duuramloo unnadi.]
- 3. ఎన్ని రకాల పూలు ఉన్నాయి? [enni rakaala puulu unnaayi?]
- 4. మా ఇల్లు తొమ్మిది ఏళ్ళ కాలం నాటిది. [maa illu tommidi eeLLa kaalam naaTidi. l
- 5. పది గజాల రెండు అడుగుల ఆరు అంగుశాలు. [padi gajaala reNDu aDugula aaru anguLaalu.]

- 'They have ten acres of land (lit. 'land of ten acres')'.
- distance of three miles.'
- 'How many kinds of flowers are there?
- 'My house is nine years old.`
- Ten yards, two feet and six inches.'

6. నాలుగు ఏళ్ళ చిల్లర కాలం పట్టుతుంది. [naalugu eeLLa cillara kaalam paTTutundi.]

'It takes four and odd years' time.

- 7. S దగ్గిర ఇంకా పది రూపాయల విల్లరే ఉంది. 'S has only ten and odd [S daggira inkaa padi ruupaavila cillaree undi.l
  - rupees left.'
- 8. ఈ ఏడాది అంద్రపదేశం పదిలక్షల టన్నుల బియ్యం సేకరిస్తుంది. [ii eeDaadi aandhra pradeeśam padi lakSala Tannula biyyam seekaristundi.]

'This year Andhra Pradesh will procure ten lakhs of tonnes of rice.'

### 30.11. Negative Participle in w≤ [aka] + ≈ [poo]

Only the non-finite (conditional and concessive) forms of the compound verbs of this type have been illustrated in 20.21 and 20.23. Non-capabilitative verbs illustrated in 20.12(b) can also be formed by adding హ [poo] to the negative participle in అక [aka], if the predicate phrase carries an interrogative clitic; e.g.

- (a) 1. ఈ పాటికి మీరు అన్ను తినక పోయారా? 'Could you not have eaten [ii paaTiki miiru annam tinaka pooyEEraa?]
  - your food by now?'
  - 2. మనమరాలు పుట్టిందని తెలియగానే కొడుకుతో ఏదో విధంగా రాజీ పడకపోయాడా? [manamaraalu puTTind(i) ani teliyagaanee, koDukutoo eedoo widhangaa raajii paDakapooyEEDaa?]
- 'As soon as he heard that a granddaughter was born, could he not somehow have become reconciled with his son?"
- (b) 3. అనుమానం K కి కలక్క పోలేదు. [anumaanam K ki kalakka pooleedu.]
- 'Suspicion did not fail to occur to K.'
- 4. ఆయన నా అర్థం తెలుసుకోక పోలేదు. [aayana naa artham telusukooka pooleedu.]
- 'He did not fail to understand my meaning.'

5. M వాటుగా కళ్ళ ఒత్తుకోవటం అయన చూడక పోలేదు.

[M caaTugaa kaLLu ottukoowaTam aayana cuuDaka pooleedu.]

 వాడు లెక్కలు చదువుకొంటాననటంలో ఉద్దేశం లేకపోలేదు.

[waaDu lekkalu caduwuko-NTaananaTamloo uddeesam leeka pooleedu.] 'He did not fail to see M secretly wipe her eyes.'

'A reason was not lacking for his saying that he would study mathematics.'

Sentences (b) illustrate the use of a double negative with the negative compound stem inflected in the past negative tense.

### 30.12. Use of Past Participle + ♣5 [un] 'to be'

A compound verb consisting of a past participle + the finite forms of the verb  $\pm \bar{s}$  [un] 'to be' has several shades of meaning depending on the tense of  $\pm \bar{s}$  [un]. In the past-present (14.5) tense  $\pm \bar{s}$  [un] occurs with the past participles of certain verbs denoting a change of state 'open, sit, die', etc.; e.g.

- (a) l. తలుపు తీసి ఉన్నది (తెరివి ఉన్నది). [talupu tiisi unnadi (*or* terici unnadi).]
- 'The door is open.'
- గుడ్డ పూర్తిగా చింపి ఉన్నది.
   [guDDa puurtigaa cimpi unnadi.]
- 'The cloth is completely torn.'
- 3. దాని పైన ఏవేవో ఉర్దూలో రాసి ఉన్నాయి. 'Some things are written on [daani payna eeweewoo it in Urdu.' urduuloo raasi unnaayi.]
- 4. సీగృతో నిండి ఉన్న సీసా తీసుకొన్నాడు. 'He took a bottle filled with [niiLLatoo niNDi unna siisaa with water.' tiisukonnaaDu.]

Note that all the above sentences have non-agentive subjects, because an agentive noun cannot occupy the subject position when the predicate has a stative verb of this kind. Sentences 2 to 4

are best translated as passives. This is one of the constructions used as a counterpart of a structural passive in Telugu.

The other uses of the past participle  $+ \Delta S[un]$  are as follows:

- (b) 5. ప్రతికలలో చదివి ఉంటారు. [patrikalaloo cadiwi uNTaaru.]
- 'They will have read it in the newspapers.'
- ఈపాటికి బెంగుళూరు వేరి ఉంటాడు.
   [ii paaTiki benguLuuru ceeri uNTaaDu.]
- 'By now, he will have reached Bangalore.'
- (c) 7. M ಲಾಂಟಿ ವಿಶ್ಲಲುಗಲ ಮನೆಷಿ ವಾಲಾ ಧನ್ಯುಡಯ ఉಂಡಾಶಿ.
- 'A man with a sister like M must be very fortunate.'
- [M laaNTi cellelugala maniSi caalaa dhanyuD(u)ayi uNDaali.]
- 8. ఎవరో క్లాసుమేటయి ఉంటాడు అనుకొన్నాను. 'I t [ewaroo klEEsumeeT(u)ayi uNTaaDu anukonnaanu.]
  - 'I thought it must be some classmate.'
- 9. అకను బాలా తెలిపిగల వాడయి ఉండాలి 'He must be a very clever [atanu caalaa teliwigalawaaD(u) man.' ayi uNDaali.]

The future tense form of  $\pm 5$  [un] occurs in the probabilitative future perfect meaning (Sentences b) and the obligative form in  $\pm 5$  [(w)aali] in the sense of 'must' (Sentences c).

## 30.13. Nouns in Apposition

#### Model sentences:

- మీగ్గారు ఇద్దరూ వబ్బారు.
   [miiru iddaruu waccEEru.]
- 'Both of you have come.'
- మేం (మనం) ఇద్దరం వబ్బాం.
   [meem (or manam) iddaram waccEEm.]
- 'We two have come.'
- 3. మా (మన) ముగ్గురిని పిలివారు. [maa (or mana) muggurini pilicEEru.]
- 'They called us three.'

4. 'They called all of them.' వారు( వారిని )అందరిని పిలిబారు. [waaru (or waarini) andarinii pilicEEru.] 5. మా (మాకు) ఇద్దరికీ ఇబ్బాడు. 'He gave to both of us.' [maa (or maaku) iddarikii iccEEDu.] 6. ఈరు (ఈరికి) అంతకీ సరిపోయింది. 'It was enough for the [uuru (or uuriki) antakii whole village.' saripooyindi.] 'Between all of you . . .' 7. మీా అందరి మధ్య.... [mii andari madhya . . .] 8. 'What do I, a woman, ఆడదాన్ని నాకు ఇవన్నీ ఏం తెలుస్తాయి? [aaDadaanni naaku iwannii know about all these eem telustaayi?] things? 9. 'Please ask my friend నా స్నేహితుడు సుబ్బయ్యని అడగండి. [naa sneehituDu subbayyani Subbayya.' aDagaNDi.] 10. మా ఐదుగురి బృందాన్ని ఒకే చోట ఉంచారు. 'They put our group of [maa ayduguri brundaanni five persons in one

When two or more noun phrases are in apposition to each other, the case structure of such phrases needs to be carefully observed. Both may be in the nominative case, e.g.

place.'

ముగ్గురు మనుషులు 'three men'
[mugguru manuSulu]
వారిద్దరూ 'both of them'
[waar(u)iddaruu]
మేం ఇద్దరం 'we two'
[meem iddaram]

okee cooTa uncEEru.]

If there is case inflection, it is added to the phrase which occurs closer to the verb and the one which precedes it occurs in the genitive or nominative (see Sentences 3-10).

It is possible for more than one noun to carry genitive inflection, for example,

మన ్నేహితులందరి మధ్య 'between all of us friends' [mana sneehitulandari madhya]

# 30.14. Relative Participle + www / www [aTTu/aTLu].

A simple question sentence containing a question word can be converted into a rhetorical question, if the finite verb is replaced by the corresponding verbal adjective followed by we [aTTu/aTLu].

#### Model sentences:

- 1. అసలు మనం ఎందుకు ఇక్కడ 'Why are we really here?' ఉంటున్నట్లు? [asalu manam enduku ikkaDa uNTunnaTLu?]
- అసలు ఇంతకూ మనం ఇక్కడికి 'Now why did we really ఎందుకు వచ్చినట్ట? come here?'
   [asalu intakuu manam ikkaDiki enduku waccinaTTu?]
- 3 అదృష్టవశాత్ర అటువంటి నంచలనం కలిగితే నా బ్రామత్నాలు ఫలించినట్లే. [adruSTawaśaattu aTuwaNTi sancalanam kaligitee, naa prayatnaalu phalincinaTTee.]
  - 'If fortunately that kind of reaction occurs, my attempts will have been successful.'
- 4. బెరువులో ఈదగలడు, పరుగు పందెంలో ఫస్టు రాగలడు, అటువంటప్పుడు అతను వాళ్ళకి ఏవిధంగా తీసిపోయినట్లు? [ceruwloo iidagalaDu, parugu pandemloo fasTu raagalaDu, aTuwaNTappuDu atanu waaLLaki eewidhangaa tiisipooyinaTLu?]
- 'He can swim in the tank, he can come first in a running race; this being so, how is he in any way inferior to them?'
- మాతో మాట్లాడుతూ కూర్పుంటే అయినస్టే.
   [miitoo maaTLaaDutuu kuurcuNTee ayinaTTee.]]
- 'I have had enough of sitting and talking with you.'

In Sentence 1 ఎందుకు ఉంటున్నాం [enduku unTunnaam] can be alter-

natively used as a simple interrogative. Although the above examples contain past relative participles, even the other participles can be used depending on the underlying finite verbs; e.g.

- 6. (a) వాడు ఎందుకు వస్తాడు? 'Why will he come?' [waaDu enduku wastaaDu?]
  - →(b) వాడు ఎందుకు వచ్చేట్టు?
    [waaDu enduku wacceeTTu?]
- 7. (a) వాడు ఎందుకు రాడు/రాలేదు? 'Why won't/did not he [waaDu enduku raaDu/ come?' raaleedu]
  - →(b) వాడు ఎందుకు రానట్టు? [waaDu enduku raanaTTu?]

The expression అయినట్లే [ayinaTTee] in Sentence 5 is not derivable from అయింది[ayind1] 'it happened'. It is idiomatically used broadly in the sense of 'What is the use?'

## 30.15. మట్లుకు [maTTuku], మటుకు [maTuku]

This is used as a postposition in some cases and as a particle with adverbial meaning in others. It means 'only', 'alone', 'with respect to', 'regarding', and 'so far as . . . is concerned'.

#### Model sentences:

- జీవితంగురించి కొన్ని అభ్యిపాయాలు మటుకు గ్రహించాడు.
   [jiiwitamgurinci konni abhipraayaalu maTuku grahincEEDu.]
- '(From his reading) he *only* derived some opinions about life.'
- ఈవేళ మటుకు ఈవేళ దాదాపు ముమైృ ఇంజక్షన్లు ఇబ్బాను.

'Today alone I have given about thirty injections.'

[iiwEELa maTuku iiwEELa daadaapu mupphay injekSanlu iccEEnu.]

 మా మటుకు మాకు అమె అ త్రవారి ఇంటికి వెళ్ళిపోయినట్టుగా ఉంది.

> [maa maTuku maaku aame attawaari iNTiki weLLipooyinaTTugaa undi.]

'For all we are concerned, she might just as well have gone to her mother-in-law's house.'

 నాకు మటుకు భవిష్యత్తు కన్న గతమే భయంకరమైనది.
 [naaku maTTuku bhawiSyattu kanna gatamee bhayankaramayinadi.]

'To me at least the past is more terrifying than the future.'

## 30.16. మరి [mari]

This word is used in a variety of grammatical roles, viz. as a sentential adverb, an adjective, and as a minor sentence.

#### Model sentences:

- ఉంటాను మరి.
   [uNTaanu mari.]
- మరి నాకు సెలవు ఇప్పించండి.
   [mari naaku selawu ippincaNDi.]
- మరి మన నంగతి మనం బెప్పటం ఎందుకు?
   [mari mana sangati manam ceppaTam enduku?]
- 4. మరీ మరీ రాశాడు [marii marii raasEEDu.]
- కాలేజీ క్లాసుల్లో మరింత ఇంగ్లీషు మరింత ఇతర నబ్దక్టు చెబుతారు.

[kaaleejii klEEsulloo marinta ingliiSu marinta itara sabjakTLu cebataaru.]

- 'Well, I will stay here (saying goodbye to someone who is leaving).'
- 'Now please let me take leave (saying goodbye to someone who stays behind).'
- 'But why should we talk about ourselves?'

'He wrote again and again'

'In the college classes they teach more English and more of the other subjects.'

6. అలాంటి వేప మరొకటి లేదు 'There is no *other* fish like [alaaNTi ceepa *marokaTi* it.'

In Sentences 1-3, 55 [mari] is used as a sentential adverb, in Sentence 4 it is used adverbially modifying the verb 576 [raasEEDu] 'he wrote', in Sentences 5 and 6 it is used as an adjective. As a minor sentence, it can occur as 5? [mari?] 'Then what?' in an appropriate conversational context.

30.17. ජූවූ ජූවූ [aTTee/aaTTee], 'much, very' (see 23.8(e))

This is used adverbially with negative predicates. It means 'hardly any', 'hardly at all'; e.g.

- అతనికి అబ్దే మదుపు లేదు.
  [ataniki aaTTee caduwu leedu.]
  or
  అతను అజ్జే మదుపుకోలేదు.
  [atanu aTTee caduwukooleedu.]
- 2. నాకు తెలుగు ఆట్టే బాగా రాదు. 'I do not know Telugu all [naaku telugu aaTTee baagaa that well.' raadu.]

## 30.18. The Uses of అంత [anta], అంతటి [antaTi]

This is used as a comparative particle following oblique stems qualifying the head NP in the predicate phrase of an equative sentence; e.g.

- (a) 1. కృష్ణుడు రాముడంశటి గట్టివాడు. 'Krishna is as smart as [kruSNuDu raamuD(i)anta(Ti) Rama.' gaTTiwaaDu.]
  - 2. ఈ పున్రకం ఆ పున్రకమంత మంచిది కాదు. 'This book is not as good [ii pustakam aa pustakam anta as that one.' mancidi kaadu.]
  - 3. నేను నీయంత పెద్దవాజ్జి. 'I am as big as you.' [neenu nii(y)anta peddawaaNNi.]

మాది లంకంత ఇల్లు.
 [miidi lankanta illu.]

'Yours is a huge house (lit. a house as big as Sri Lanka).'

In Sentences 1-4, so self anta, antaTi] are used adjectivally qualifying the predicates in equative sentences. so [anta] is also used in other contexts, like relative participle +so self anta] followed by nominal heads or postpositions. The whole string is used as a subordinate adverbial clause; e.g.

- (b) 5. నాకు తెలిసినంతవరకు ఇంట్లో ఎవరూ లేదు. 'So far as I know there is no [naaku telisinanta waraku, one at home.' iNTLoo ewaruu leeru.]
  - 6. సాధ్యం అయినంత త్వరగా రండి. [saadhyam ayinanta twaragaa raNDi.]

'Come as quickly as possible.'

(c) 7. నేను అయనకన్న కొంచెం లావుగా ' ఉన్నంత మాత్రాన ఎంతమాట అన్నారో! [neenu aayana kanna koncem laawugaa unnanta maatraana, enta maaTa annaaroo!]

'What a way he talks, just because I am a little fatter than he is!'

 అల్లుడై నంత మాత్రాన అలగాలని ఎవడికీ సహజంగా తట్టదు.
 [alluDaynanta maatraana, alagaalani ewaDikii sahajangaa taTTaDu.]

'Just because he is a sonin-law, it does not occur naturally to anyone to grumble (against his parents-in-law).'

9. అంతమాత్రానికే నుండరానికి కాలేజీమీద 'This is not to say that అనహ్యం వేసిందని కాదు. Sundaram hated coll

'This is not to say that Sundaram hated college just for that reason only.'

[antamaatraanikee sundaraaniki kaaleejiimiida asahyam weesindani kaadu.]

In Sentences (c) అంతమాత్రాన [antamaatraana] means 'merely for that much', 'simply for the reason that'.

30.19. తప్ప [tappa] 'except', 'but', 'unless'

This is an adverbial particle which can be added to a NP in the

sense of 'except'. When it is added to a subordinate conditional clause ending in  $\equiv$  [tee], it means 'unless'.

#### Model sentences:

- నువ్వుతప్ప నాకు ఎవరూ దిక్కులేరు.
   [nuwwu tappa naaku ewaruu dikku leeru.]
- 2. వాడుతప్ప మీారంతా రండి. [waaDu tappa miirantaa raNDi!]
- అమె తన సమస్యలు రాముతో తప్ప మరెవరికీ చెప్పదు.
   [aame tana samasyalu raamutoo tappa marewarikii ceppadu.]
- నేను చూ సైనే తప్ప. నమ్మను.
   [neenu cuusteeneetappa nammanu.]

- 'Except you, there is no(body as) protector for me.'
- 'Come all of you, except for him!'
- 'She won't reveal her problems to anybody except Ramu.'
- 'I don't believe unless I see '

30.20. The foregoing items are obviously not interrelated and hence they are treated in this chapter. They have turned up in our data and we have no clear analysis of some of them, for instance, the use of verbal adjective  $+\omega\omega$  [aTTu] as a substitute of a finite verb.

There are several other aspects of grammar that we have not discussed in detail like the nominal compounds since there has been no systematic study of this topic so far. We hope that our survey will have provided sufficient data and raised a sufficient number of questions for future grammarians to reflect and come up with neater and more scientific solutions for some of the problems of analysis of modern Telugu grammar.

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## Telugu Index

The index below lists all Telugu words (basic and inflected forms and compounds) and grammatical elements (bound morphemes) as they occur in the text and illustrative sentences. Words cited for pronunciation practice as well as the items occurring in the exercises of Part I are eliminated. If the entry consists of a free form followed by a clitic (a phonologically bound word), the latter is separated by a hyphen. A grammatical label is given for every bound form, and every item belonging to a major grammatical category as N, V, adj., adv., etc., if it occurs in the grammar in its basic (uninflected) form. In the case of nouns, both the singular and plural stems are assigned grammatical labels. The alphabetical order of the entries is that of Devanagari, as applied to Telugu phonemes (see xviii), as follows; a, aa, i, ii, u, uu, e, EE, ee, o, oo; k, kh, g, gh, (nk, ng); c, ch, j, jh, (nc, nj); T, Th, D, Dh, N; t, th. d, dh, n; p, ph, (f), b, bh, m; y, r, l, w, ś, S, s, h, L.

In addition to the abbreviations used in the grammar, the following abbreviations are used in this index.

caus.	causative	perf.	perfective
dat.	dative	pp.	postposition
def.	defective	ppl.	participle, participial
der.	derivative	prox.	proximate
dial.	dialectal	refl.	reflexive
hon.	honorific	st.	stem
hum.	human	var.	variant
indef.	indefinite	V int.	Verb, intransitive
loc.	locative	V tr.	Verb, transitive
num.	numeral	vbl.	verbal
oblig.	obligative	vbl.n.	verbal noun

a

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-a<sup>3</sup>, neg. tense-mode suff. 160, 162, 183,

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