# MAIDU GRAMMAR

RY

# WILLIAM F. SHIPLEY

# UNIVERSITY OF CALIFORNIA PUBLICATIONS IN LINGUISTICS Volume 41

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At Work With Informant

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#### **PREFACE**

The present grammar is a revised version of that presented to the Graduate Division of the University of California, Berkeley, as a doctoral dissertation in Linguistics in 1959. Although I have effected a considerable reorganization and expansion of the original dissertation, the basic approach remains essentially the same.

In one way or another, a great many people have contributed to this work in its present form. Foremost among them, of course, is Professor Mary R. Haas, whose guidance and encouragement have been unstinting through all the eight years since I first began fieldwork with the Maidu. Even this revision for publication owes much to her unflagging stimulation of my own enthusiasm. My gratitude must also be expressed to Professor Murray B. Emeneau for his reading of an early form of the grammar. His careful, detailed comments have been of great value in later revision. I have profited greatly from conversations on theory and method with Professors Madison Beeler, Harvey Pitkin, and Jesse O. Sawyer, as well as with many wonderful students. Special mention must be made of my many talks with Professor Sydney M. Lamb, whose linguistic notions have been always stimulating, always delightful, always profitable and useful.

I am most fortunate in the possession of the beautiful photographs taken of my Maidu friends by Mrs. Nata Piaskowski, one of which appears as the frontispiece to this book.

Finally, I should like to express my special love and gratitude to Mrs. Maym Benner Gallagher, my principal informant, for all the tireless years which she has spent with me in the exploration of the Maidu language.

W. F. S.

Berkeley, California

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At work with informant Frontispiece

#### INTRODUCTION

The Northeastern, or Mountain, Maidu lived, in aboriginal times, in permanent villages scattered through the high, meadowy valleys of the Northern Sierra of California. The principal ones of these valleys were those now known by the names of Indian Valley, American Valley, Butt Valley, Big Meadows, and the valleys to the east toward Susanville.

The Maidu had a simple hunting and gathering economy, with acorns as the staple food as in most of Central California. Dixon described the culture in detail (Dixon, 1905); the Maidus with whom I have talked tend, in general, to corroborate his account.

In the past the name "Maidu" has been used for the Indians whose traditional homes were in a roughly rectangular area with corners at Mount Lassen, Honey Lake, Sacramento, and some point a few miles south of Lake Tahoe. This region does, indeed, include a group of languages of undoubted and close affinity. At least three distinct languages were spoken there, however. For these, the Maiduan languages, I propose these names: Maidu for what has been called "Mountain Maidu" or "Northeastern Maidu"; Konkow for what has been called "Northwestern Maidu"; Nisenan, a name already well established, for what is sometimes called "Southern Maidu." The present grammar is of Maidu. There are perhaps a dozen speakers still alive, with no significant dialect distinctions.

I met my own principal informant, Maym Hannah Gallagher, in 1954. Over the next three years we developed a marvellous symbiosis compounded of affection, respect, and pure intellectual excitement. The linguist-informant relationship turned out to be one of those especially satisfying ones which modern scholarship has brought into being. She labored with talent, patience, and great motivation to put the language of her mother's people before me.

Aside from Mrs. Gallagher, the others whom I have used as informants are: Lena Thomas Benner (Mrs. Gallagher's mother, now dead), Leone Morales, George Peconom, Roxie Peconom (now dead), Marie Potts, Dan Williams (now dead).

An early grammar, written by Professor Roland B. Dixon, was published by Boas in Part 1 of Bulletin 40 of the Bureau of American Ethnology (Dixon, 1911). In the following year a collection of texts was also published (Dixon, 1912). Aside from a few short wordlists, nothing else on Maidu is available in print.

Maiduan is a Penutian family, clearly (though distantly) related to Yokuts, Wintun, the Miwok languages, and Costanoan. Most of the details of these relationships remain to be worked out, although enough has been done to date to demonstrate the validity of a genetic connection (Dixon and Kroeber, 1919; Pitkin and Shipley, 1958; Broadbent and Callaghan, 1960; Callaghan, 1962).

Sapir's proposed broader Penutian grouping has been extensively (though somewhat impressionistically) explored in important papers by Sapir and Swadesh (1953), Swadesh (1954, 1956), and Hymes (1957). It seems probable that many of Sapir's Penutian proposals will turn out to be correct. It is important to note, however, that no sound correspondences have appeared in print as evidence of a relationship between the California Penutian languages and anything else.

The present description, though eclectic in form, presupposes a rigorous general system of definitions and relationships—largely that proposed by my colleague, Sydney M. Lamb (Lamb, 1962, and elsewhere). He must be given credit for whatever virtues may inhere in its special features of consistency and exhaustiveness. However, the various notions and their functional relationships are pretty much those which have been developing in the main stream of American linguistic theory for the last twenty-five or thirty years. This latter point is of great importance; in recent times, the field of descriptive linguistics has been repeatedly presented with one or another quasi-messianic "true and only" theory of language structure. Most linguists, sated with these revolutionary schemes—each with its attendant swarm of jargonese new terms—are conditioned (justifiably, it seems to me) to flee at the merest hint that yet another theoretical monster may lumber into view.

Such will not be found here. Three structural levels (or, as Lamb calls them, strata) are assumed—the phonemic, the morphophonemic, and the morphemic. The morphophonemic level is "filled out," that is, in addition to morphophonemes representing various alternations, there is a morphophoneme in a one-to-one relationship with each phoneme.

The grammatical unit with phonological content is the morph, written morphophonemically. Thus, allomorphs are of only one type: those which have the grammatical structure as the basis for their distributions. A morpheme is a unit, or position, devoid of phonological content (none of

its allomorphs are phonologically determined), which represents a discrete element of meaning.

These notions of "morph" and "morpheme" are at considerable variance with standard usage. Lamb has proposed that the unit here defined as a morpheme be called a lexeme and that the present morph be called a morpheme. I am resoundingly in favor of this, since the resulting use of the term "morpheme" would thus be more or less like that of most other linguists. No one seems to be in precise agreement with anyone else anyway when it comes to a definition of most of the primary notions in linguistics.

Three basic types of relationship, all of them implicit in current general theory, subsume the totality of the description:

- (1) The relationship of a class to its members, written as: A: B + C + D + E, that is, class A contains items (or classes) B, C, D, and E.
- (2) The relationship of a construction to its constituents, written as:
  A: B C D, that is, construction A consists of the (ordered) constituents B, C, and D.
- (3) The relationship of a morpheme, morphophoneme, or phoneme to the respective representative (allo)morph, phoneme variant, or (allo)phone. This is formulated in various ways, depending on the stratum involved: Allophone-phoneme relationships are stated in prose (110, 113) or by charting (120). Phoneme variant-morphophoneme relationships are stated in prose (321) or with the formula:  $\|A\|B_-:/C/$ , that is, the morphophoneme A in the (morphophonemic) environment after B is phonemically C. (322, 330). Allomorph-morpheme relationships are tabulated in various ways (611.2(1)(b), 631, etc.).

Although the bias of the present grammar stems in large part from Lamb's organization of general theory, the interpretation is entirely my own responsibility. So, also, am I responsible for any inelegance, ineptitude, or inadequacy in the presentation.

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# LIST OF SYMBOLS

(X)	X is optional (Chapter One)
[X]	X is phonetic (Chapter One)
[X]	X is optional (Chapter Two)
<u>+</u> X	with or without X
/x/	X is phonemic
$\ \mathbf{x}\ $	X is morphophonemic
{x}	X is morphemic
X ~ Y	X varies with Y
ХÍУ	X varies freely with Y
((X))	a class of items with X as one of its members
C	consonant (Chapter One)
v	vowel (Chapter One)
	"elsewhere" or "everywhere"

For a discussion of class symbols and the forms of rules, see the Introduction, Section 660, and Appendix C.

# CHAPTER ONE

# **PHONOLOGY**

## 100. PHONEMICS

Maidu has eighteen consonants, six vowels, three degrees of stress, and four junctures, or a total of thirty-one phonemes. These are shown below:

Consonants

	Consonanti	_				
Restricted:						
Voiced imploded stops	b	d				
Voiceless glottalized stops	ģ	ť	ć	k	?	
Unrestricted:						
Voiceless plain stops	p	t	С	k		
Spirants		s			h	
Nasals	m	n				
Semivowels	w		j			
Lateral		1				
Restricted consonants are l	limited to s	syllab	le-init	al po	sition.	
	Vowels					
High	i		У		u	
Low	e				0	
			a			
	Stress					
Primary	Secondary			We	eak (unmarked)	)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						
	Junctures					
Phonological word juncture	+					
Pause form	,					
Hesitation form						
Terminal contour	•					
	[ 6 ]					

#### 110. Articulation and Allophony

Maidu is laxly articulated and is normally pronounced slowly and deliberately. Fortis articulation and rapidness of delivery connote emotion, especially impatience or irritation. Further details concerning the general articulatory characteristics of consonants and vowels are to be found in the appropriate sections immediately following.

111. Consonants. The voiced stops /b/ and /d/ are imploded. A partial vacuum is formed in the area between the glottis and the point of articulation. The release is effected by breaking this vacuum, with a resulting slight rush of air into the mouth. In some idiolects the implosives are startlingly fortis, with a clearly audible smacking or clicking sound at the instant of release. Other speakers produce less fortis implosions, although, in contrast to the characteristically lax pronunciation of the language in general, the articulation of /b/ and /d/ is tense in all idiolects before high vowels, particularly /y/. It is important to note that nonimplosive allophones for /b/ and /d/ do not occur.

/b/: bín 'pursue' butú 'hair' bý 'blow' béj 'after' bá 'salt' bó 'trail' /d/ is apico-alveolar: dí dúpe 'cold' 'grow' 'bushes' dý 'wet' dó 'bite' dék dá 'wipe'

The glottalized stops are normally lax, particularly when they are not word-initial. Although some slight glottal coarticulation is never absent, the acoustic quality of these stops is often similar to that of voiceless unaspirated stops. Only in some idiolects or in emphatic speech is fortis glottalization employed.

/ø/: pýbe pilis 'hot' 'boy' hupek 'open' paka 'limb' popo 'hay' /t/ is apico-alveolar: ťík ťú 'fence' 'enough' týn. 'rotten' ťók ťés 'short' ťaťá 'dogwood' 'sharp'

/c/ is a palatal, similar to [tš]. In the speech of older persons, it is a lamino-palatal stop; younger bilingual informants, however, have substituted an affricate, presumably because of the influence of English:

cí 'clothing' cý 'grab' cùkú 'sour' cedá 'breakfast' cá 'tree' có 'burn' /k/ is never fronted. It is somewhat more strongly glottalized than are /p/, /t/ and /c/:

kí 'pinch' kylý 'roll' kůkú 'rope' ké 'sp. plant' ká 'secret' kódo 'country'

(/?/ is weakly articulated except when the speaker is being emphatic or deliberate. The phoneme is virtually absent in some idiolects or in allegro discourse:

vítu'pain''ypé 'only'ví 'also'he 'é 'yes'ka 'á 'do''fock'

The voiceless plain stops are of unrestricted occurrence. /c/ is a palatal comparable to /c/, that is, it is an affricate in the speech of bilinguals and a stop in the speech of monolinguals. /c/ is a rare phoneme, with only five occurrences in the total corpus, viz.,

cy (plural) ?àkíc?anà 'raccoon' cikíni 'chicken' cyký 'tickle' catátakà 'rattlesnake, rattle'

Aside from /c/, for which all the possible environments are not attested, each of the voiceless plain stops is represented by three principal allophones. Before a vowel, /,/, or /./, these stops are moderately aspirated and rather fortis, for example,

pí 'crowd' wéjep. 'talk!' tú 'orate' jahát. 'well'

cyký 'tickle' ---

kó 'snow' bének. 'tomorrow'

Before a nasal, or a stop of any series, the voiceless plain stops are unreleased. This includes first members of geminate clusters, for example,

kappe 'ripe, done' 'ýtno 'descend hence' 'àkic'anà 'raccoon' 'ékpy 'sp. manzanita'

Before a spirant, a semivowel, or /1/, the plain stops are released but unaspirated and lenis, for example,

hápje 'hand hither' húkitsa 'solitary'
--- mákwonð 'try'

In addition to the general distribution described above, /k/ is represented by fronted and backed allophones, determined as follows: A prevelar variant occurs before /i/ or /e/ and also after /i/ or /e/ when the following segment is a consonant, for example,

kiwi 'back' 'ékpy 'sp. manzanita'

A mid-velar variant occurs before /y/ or /a/ and also after /y/ or /a/ when the following segment is a consonant, for example,

ký 'make' mákwonò 'try'

A post-velar variant occurs before /u/ and /o/ and also after /u/ or /o/ when the following segment is a consonant, for example,

?úk 'whine'

kó 'snow'

The spirants are unrestricted in distribution. They are rather complex with regard to the distribution of allophones. /s/ is a postalveolar slit spirant, backed but without retroflexion. Younger bilingual speakers tend, at times, to substitute a more fronted spirant in some positions; monolinguals, however, invariably produce allophones clustering around [s]. Syllable-initially, /s/ is somewhat fortis, for example,

sèwí 'river'

hálsa 'liar'

As first consonant in a two-consonant cluster, when the second consonant is a stop or a nasal, /s/ is lenis and short, for example,

máscoko 'five'

wómbusno 'keep crying'

As first consonant of a two-consonant cluster, when the second consonant is a semivowel or /1/, /s/ is fronted and rather long, for example,

wísla 'chipmunk'

týswoje 'stand'

Geminated /s/ is long and fortis, for example,

sýssy 'prefer'

mussú 'cheek'

Before /, / or /./, /s/ is backed and lenis, for example,

pe?ás. 'I ate.'

hés. 'How?'

/h/ has the following variants:

Before /i/, /h/ is a prevelar spirant with minimum friction, for example, hiky 'nose' hit 'douse'

Before /e/ and /y/, /h/ is a postvelar spirant with minimum friction, for example,

hýtpe 'fat'

hémmak 'count'

Before /u/, /o/, and /a/, /h/ is a glottal spirant, for example,

huhú 'lungs'

hố 'yes'

hàká 'packstrap'

In syllable-final position, /h/ is a voiceless, nonvocalic offglide with the same position of articulation as the preceding vowel, for example,

juhju 'quail'

méhjodój 'seize'

The two nasal phonemes, /m/ and /n/, are similar in allophony, with one important exception. /m/ is represented by a velar allophone [ $\mathfrak{g}$ ] immediately before /k/ or /k/. In contrast to this situation, /n/ is represented by [n] in the same environment, for example,

/mowinymky/: /mowiny[n]ky/ 'water bug,' but

/donky/ : /do[n]ky/ 'catcher'

In sentence-final position, that is, before /./, /m/ and /n/ are represented by a continuum of phonetic possibilities ranging from complete voicelessness to complete voice, for example,

/m/ : [M...m]:

ní kakás hudásupem. 'I'm drunk.'

/n/ : [N...n]:

'ykoj'is niktynikan. 'I'm going with my younger brother.' Initially and intervocalically, /m/ and /n/ are rather fortis and fully voiced, for example,

mòmí 'water'

mákmakky 'yellowhammer'

naná 'chest of body'

núsnusi (proper name)

Before consonants (except as noted for /m/ above), the allophones of /m/ and /n/ are lax, with a freely varying component of partial voicelessness, for example,

hámsi 'acorn'

lámpe 'long'

mínki 'vour'

hénte 'whereabouts'

/w/ is a bilabial semivowel with the quality of nonsyllabic [u] before or after /i/ or /y/ and before /u/, but somewhat lowered before or after /e/, /a/, or /o/. In intervocalic position, the allophony is determined by the following vowel. /w/ never occurs after /u/ in the same syllable. Examples are,

wisla 'chipmunk'

kówkòwpe 'gray'

/j/ is a palatal semivowel with the quality of nonsyllabic [i] before or after /u/ or /y/ and before /i/, but somewhat lowered before or after /e/, /a/, or /o/. In intervocalic position the allophony is determined by the following vowel. /j/ never occurs after /i/ in the same syllable. Examples are,

jamani 'mountain'

pújka 'dove'

/1/ is an apical alveolar lateral of unrestricted occurrence. It is somewhat longer in postvocalic position, but has no backed quality in that position, for example,

lampe 'long'

dáldàlpe 'white'

112. Vowels. The high vowel phonemes, /i/, /y/, and /u/, are represented, in certain positions, not by fixed phones, but by small, though clearly perceptible, variations between two phones. Such positions are indicated below by the formula: [I...i], which is to be read: "The usual quality for the position is [I], but there is free variation in the direction of, and as far as, [i]."

Variation in vowel length is nonphonemic and is based on the following criteria: Vowels are very short (less than one mora) in unstressed syllables. Vowels are short (about one mora) in closed syllables with primary or secondary stress. Vowels are long (about one and one-half to two morae) in open syllables with primary or secondary stress.

In allegro speech, these distinctions of length are much less marked. The most dramatic effect of allegro speech is, however, the centralization of the vowels in unstressed syllables. With respect to this centralization, the six vowel phonemes fall into three pairs, as follows: /y/ and /a/ exhibit unstressed, rapid-speech allophones which approach [a] very closely. At times it is difficult to distinguish an allophone of /a/ from one of /y/. /i/ and /u/ centralize just enough for the ear to catch the effect. Their movement to the center is accompanied by a marked drop to the neighborhood of [I] and [U] respectively. /e/ and /o/ do not approach [a] so closely as /y/ and /a/, but they centralize much more than do /i/ and /u/. The only restriction to this centralizing in allegro speech is consistency in a given utterance, that is, a speaker will place all of the unstressed vowels at a balanced distance from [a].

The chart which follows shows the phonetic representations for the vowel phonemes in the seven environments which are significant for allophonic distinctions. The environments are:

- 1. Initial stressed open syllable.
- 2. Noninitial stressed open syllable.
- 3. Initial unstressed open syllable.
- 4. Noninitial unstressed open syllable.
- 5. Initial stressed closed syllable.
- 6. Noninitial stressed closed syllable.
- 7. Unstressed closed syllable.

	· 1	2	3	4	5	6	7		
/i/	[i]	[i~i]	[i~]	[ii~]	[Ii~]	[i*i]	[I]		
/u/	[u]	[u~u]	[u*]	[uu~]	[Uu~]	[u ~ u]	[U]		
/y/	[ ± ]	[± * ±]		[±*] [±±*] [±*]					
/e/	[eˇ]	[ε]		[ E ]					
/0/	[o*]	[0]		$[\mathfrak{Q}]$					
/a/		[α]		[Λ]	[ •	[ \( \) ]			

Examples of the allophones are:

For /i/: For /u/: 1. híkym 'nose' súdim 'soda' 2. nikí 'my' kulú 'yesterday' 3. nìkí 'my' kulú 'yesterday' 4. mínki 'your' kawáju 'horse' 5. minki 'your' júkbom 'bear dance' 6. kawim 'dirt' sumúm 'sugar pine' 7. pedésim 'body louse' %usum 'elder brother'

For /y/:

1. pybem 'boy'

2. pykký 'wild pansy'

jycým 'ant'
 híky 'nose'

5. sýndakà 'forehead'

6. pykkým 'wild pansy'

7. híkym 'nose'

For /e/:

jé 'feather'

kylé 'woman'

tetét 'very'

péne 'two'

wisetpem 'frightened'

tetét 'very'

wisétpem 'frightened'

For /o/:

1. ?6 'rock'

2. loló 'container'

3. loló 'container'

4. júkbo 'bear dance'

5. sólkan 'he is singing'

6. lolom 'container'

7. júkbom 'bear dance'

For /a/:

sápym 'three'

naná 'chest of body'

kawim 'dirt'

wépa 'coyote'

kákkam 'crow'

nanám 'chest of body'

wépam 'coyote'

- 113. Suprasegmental Phonemes. There are seven phonemes of pitch, stress, and intonation. The phonetic components of these phonemes are the following:
  - [:] vowel length of one and a half to two morae
  - [ · ] vowel length of about one mora
  - [3] high pitch
  - [2] middle pitch
  - [ 1 ] low pitch

  - [ ↓ ] slight drop in pitch
  - ['] relative loudness and tenseness in the following syllable
  - [ '] lenis, syllable-final glottal catch, distinct from /?/

The seven suprasegmental phonemes are defined below in terms of the preceding list of components. In the accompanying examples, the segments are written phonemically.

/'/, primary stress, is everywhere characterized by a combination of [3] and [1]. In addition, there is lengthening of the vowel, with two allophones distributed as follows:

```
[:] occurs if the syllable is open, for example,
```

```
/?6/ : ['<sup>3</sup>o:] 'rock'
```

/kylé/ : [ky'<sup>3</sup>le:] 'woman'

[ • ] occurs if the syllable is closed, for example,

```
/sol/: ['^3so·l] 'sing'
```

/\'/, secondary stress, is characterized by a combination of [1] [2] and [1]. As with primary stress, there is vowel lengthening with two allophones:

[:] occurs if the syllable is open, for example,

 $/\text{momim}/: [^{12}\text{mo}:^{13}\text{mim}]$  'water'

[ · ] occurs if the syllable is closed, for example,

/°6mkanàjdi/: ['3°0°m¹ka'na°jdi] 'under the rock'

/ /, weak stress, is characterized by [1] [2] and a short vowel (see the immediately preceding example).

/+/, plus juncture, is characterized by [  $\uparrow$  ], for example,

/kalétani+?ymítdom/ : [ $^2$ ka' $^3$ le: $^2$ tani $^?$ y' $^3$ mi\* $^t$ 2dom] 'coming in with wagons'

When /+/ is preceded by /m/ and followed by /k/ or /k/, a bilabial allophone of /m/ occurs (see the discussion of /m/ in Section 111.), for example,

/hōjjam+kododi/:  $['^3ho\cdot j^2ja[m]^{\dagger}'^3ko\cdot^2dodi]$  'long ago'

/,/, comma juncture, is characterized by  $[\uparrow]$  and a clearly marked short silence before the onset of the next phrase. In addition, there is usually  $[\dot{}]$ , for example,

/hójjam+kódodi,wépam+/ (etc.):

 $['^3\text{ho}\cdot j^2]a[m]^{1/3}$ ko: $^2$ dodi'^(pause) $^3$ we: $^2$ pam^], etc. 'long ago, Coyote,' etc.

A nasal preceding /,/ is usually voiceless, for example,

```
/?ymitdom,?ama+/ etc. : [^2?y^3mi·t^2do[M]'^1(pause)^2?a'^3ma:^1], etc. 'coming in, then,' etc.
```

/.../, hesitation form, occurs rarely, and always after open syllables with primary stress. It is characterized by an indefinitely long vowel, held to fill the period of hesitation, for example,

```
/?adóm+pí.../ : [<sup>2</sup>?a'<sup>3</sup>do·m↑'<sup>3</sup>pi :::... (<u>ad lib</u>.)] 'Then many-----'
```

/./, period juncture, represented by [ $\downarrow$ ] and a [ $^{31}$ ] glide on a preceding syllable with primary stress, for example,

$$/?6./ : ['31_{0:}] 'rock.'$$

If the preceding syllable does not have primary stress, then there is a  $[\ ^1\ ]$  on all syllables back to the end of the last syllable with primary stress (which is itself unaffected), for example,

/hójjam+kódodi./: [' $^3$ ho•j $^2$ jam $^{13}$ ko: $^1$ dodi $\downarrow$ ] 'long ago' A nasal preceding /./ is usually voiceless, for example, /m $^\infty$ mím./: [' $^2$ mo: $^1$ mi·[m] $\downarrow$ ] 'water'

#### 200. PHONOTACTICS

The syllable canons are:

CÝ(C')

CV(C')

CV(C1)

C' must be one of the unrestricted consonants (see Section 100.); C may be any consonant.

It may be seen from the canon that there are no vowel clusters. The only consonant clusters are those which occur fortuitously in medial position and across syllable boundaries. Restricted consonants may not be first members of such clusters. Those attested in the corpus are charted below:

	b	d	ģ	ť	ć	ķ	?	p	t	c	k	s	h	m	n	w	j	1
p	X	X	X	X	X	X	X	X	X		X	X		X	X	X	X	X
t	X	X	X	X	X	X	X	X	X		X	X		X	X	X	X	X
c							X											
k	X	X			X	X	X	X	X		X	X		X	X	X	X	X
s	X	X			X	X	X	X	X		X	X		X	X	X	X	X
h														X		X	X	
m	X	X	X		X	X	X	X	X		X	X	X	X		X	X	$\mathbf{X}^{-}$
n	X	X			X	X	X	X	X	X	X	X		X	X	X	X	X
w	X	X			X	X	X	X	X		X	X		X	X	X	X	X
j	X	X		X	X	X	X	X	X		X	X	X	X	X	X	X	X
1	X	X			$\mathbf{X}$		X	X	X		X	X		$\mathbf{X}$	X	X		X

The gaps in the chart may be taken as fortuitous; /c/ is very rare, as is /h/ in syllable-final position. Affixes beginning with /p/, /t/, and /h/ are also uncommon.

Syllables may occur only with following suprasegmentals; therefore:

An <u>utterance</u> always begins with a syllable, never with a suprasegment.

/.../ may follow only an open syllable with primary stress.

A <u>macrosegment</u> is defined as any portion of an utterance bounded in prior position by silence (including pause, as defined in Section 113. for /,/) and in following position by /,/ or /./. The following utterances illustrate the sequences found in various types of macrosegments, as well as the relation between syllables and suprasegments. All segmental material is written phonemically in the phonetic examples:

```
/?6./: [^{131}?0:\downarrow] 'rock'
/sidí./: [^2si'^31di:] 'city'
/sidina./: [2si:3di:1na] 'to (the) city'
/sewina./: ['^2se:'^3wi:^1na] 'to (the) river'
/\text{momim.}/:['^2\text{mo:}^{31}\text{mi·m}] 'water'
/momna./: [^{13}mo·m^{1}na\downarrow] 'to (the) water'
/?omkanajdi./: [^{13}?o•[ŋ]<sup>1</sup>ka'na•jdi\downarrow] 'under the rock'
/hójjam+kododi./ : ['^3ho·j^2ja[m]^{^1}iko:^1dodi^1] 'in olden times'
/hójjam+kódodi, wépam+^{9}ynópa^{9}àjkan./ : [^{13}ho^{12}ja[m]^{13}ko:^{2}dodi^{13}
   (pause)<sup>13</sup>we:<sup>2</sup>pam<sup>?</sup>y<sup>13</sup>no:<sup>1</sup>pa<sup>1</sup>a·jkan] 'A long time ago, Coyote
   was going along.'
/?adóm+pi... wasása+nisé+túwejedom, nisé+wéje?usan./:
   [^{2}?a^{1}3do·m^{1}3pi:::^{2}wa^{1}3sa;^{2}sa^{1}ni:^{1}3se:^{1}3tu:^{1}2we:jedom^{2}1(pause)
   2ni: 3se: 13we: 1je' 2u:san ] Then he used to talk to us, instruct-
   ing us concerning many things.'
/ ?amá, wóham+hadójpem+kalétani+?ymítdom, ?amá+?ínjanam+jawídom,
    emigrant+?awonom./: [2^2a^3ma:'](pause)!3wo:2hamha^3do:j^2pem
   ka^{13}le:^{2}tani^{?}y^{13}mi\cdot t^{2}dom'^{(pause)^{2}}a^{13}ma:^{13}i\cdot n^{2}ja^{1}na\cdot m^{1}
   ja<sup>13</sup>wi:<sup>2</sup>dom '\(\frac{1}{2}\) (pause) <sup>13</sup>e<sup>2</sup>migrant\(\frac{1}{2}\) a<sup>13</sup>wo: \(\frac{1}{2}\) nom\(\frac{1}{2}\)] 'Then, coming
   in with ox-drawn wagons, were those whom the Indians called
   "emigrants".
```

#### 300. MORPHOPHONEMICS

The view is here taken that, for consistency of writing, there is a correlative morphophoneme for each phoneme, some representing phonemic alternations and some representing a one-to-one correspondence between phonemes and morphophonemes. There are, in addition, a small number of morphophonemes which are <u>not</u> correlative with phonemes and which all represent phonemic alternations.

#### 310. One-to-One Correlative Morphophonemes

Correlative morphophonemes, representing a one-to-one correspondence, may be charted as follows:

# 320. Correlative Morphophonemes Represented by Alternating Phonemes

321. Primary Stress,  $\|\cdot\|$ . If more than one  $\|\cdot\|$  occurs between any pair of junctures or silence, then all  $\|\cdot\|$  after the first one are phonemically  $/\cdot/$ , for example,

∥heláj bós dom,∥: /helájbòsdom,/ 'finishing gambling'

322. Glottalized Stops. The series of glottalized stops represents, as morphophonemes, the following phonemic alternations (P = any voice-less stop; + = any juncture; subscript numbers mark correlative members of the respective morphophonemic and phonemic classes):

323. Vowel Sequences.

 $\|\mathbf{V}\|\mathbf{V}_{-}:/\phi/$ , for example,  $\|\mathbf{j}$ âk ke ano $\|:/\mathbf{j}$ âkkeno/ 'you seem'

## 330. Noncorrelative Morphophonemes

331.  $\|I\|$  represents the following alternation (for an explanation of  $\|'\|$ , see Section 335.):

 $||I||V(')_:/\phi/$ , for example, ||wépaI||:/wépa/'coyote' (object case)

 $\parallel I \parallel V_1 \stackrel{\vec{k}}{\underset{k}{\longleftarrow}}: /V_1/,$  for example,  $\parallel$  banák  $I \parallel :$  /banáka/ 'light' (object case)

||I|| ---: /i/, for example, ||jamán I||: /jamáni/ 'mountain' (object case)

332.  $\|H\|$  represents the following alternation:

 $\|H\| V_1C(C)_: /V_1/$ , for example,  $\|?y.$  koj bè  $nH^2H\|$ :  $/?ykójbène^2e/$  'let you be going';  $\|?y.$  koj bỳ  $nH^2H\|$ :  $/?ykójbỳny^2y/$  'you'd better go'

333.  $\|\mathbf{a}\mathbf{e}\|$  represents the following alternation:

 $\|ae\|$  \_C(C)e: /e/, for example,  $\|?y$ .: koj 'æ he s $\|$ : /?ykoj?ehes/ 'we all went'

|| ae || ---: /a/, for example, || ?y.: koj 'ae m || : /?ykoj?am/'he went'

- 334.  $\|\dot{h}\|$  represents free variation between /h/ and /?/, for example,  $\|?y.$ : koj bỳ hà s $\|:/?ykójbỳhàs/\stackrel{f}{\sim}/?ykójbỳ?às/$  'we two had better go'
- 335. || ' || represents the following alternation (P = any voiceless stop; subscript numbers mark correlative members of the respective morphophonemic and phonemic classes):

 $\| \ ' \| \ P_1$ :  $/\dot{P}_1/$ , for example,  $\| ka . \ \dot{k} \ '$ æ ' $\dot{l} \ s \| : /kakás/$ 'I am'

 $\| \ ' \| \ V_{\underline{\phantom{A}}} : /\phi/$ , for example,  $\| \ ka . \ 'k \ 'ae ' \ ' \ s \| : /ka k ás/$  'I am'

 $\|'\|V.$ :\_: /?/, for example,  $\|\dot{c}e.$ : 'Ì s ma $\|:|\dot{c}e^{\gamma}$ ísma/'that which I see'

 $\|'\|C_{:}/?/$ , for example,  $\|s\hat{o}l\|'\hat{l}$  s ma $\|:/s\delta l^?$ ísma/'that which I sing'

336.  $\|\mathbf{N}\|$  represents the following alternation:

 $\|N\|$  t(V)\_: /t/, for example,  $\|\text{hútu Nini}\|$ : /hútutini/'crazily'

||N|| ---: /n/, for example, ||bidíp Nini||: /bidípnini/ 'slickly'

- 337. Morphophonemes of Reduplication. ||R|| and ||r|| are morphophonemes of reduplication (S = the segments—but not the stresses—of any syllable; subscript numbers mark correlative members of the respective morphophonemic and phonemic classes).
  - 337.1  $\|R\| S_1$ :  $/S_1$ , for example,  $\|my.:R\|:/mymý$ / 'that person'
  - 337.2  $\|\mathbf{r}\| = C_1 V_1$ :  $/C_1 V_1$ /, for example,  $\|\mathbf{r}\|$  tes pe $\|\mathbf{r}\|$ : /tesepe/
  - 338. ||^|| represents the following alternation:

 $\|\hat{\mathbf{V}}\|$  C(')V:  $/\hat{\mathbf{V}}/$  and

 $\|V\| \hat{V}C(')_{-}: /\hat{V}/, \text{ for example, } \|\hat{sol} I\|: /\hat{sol}i/ 'song'$  (object case);  $\|\hat{sol} I\|: /\hat{sol}i$  'when I sing . . . '

```
|| Îv || ---: /v/, for example, || sôl ky || : /sólky/ "singer'; || sôl φ || : /sól./ 'sing!'

339. || X || represents the following: || X || ---: /φ/ and || C || _X: /φ/, for example, || nîk X || : /ní/ 'I' (subject case)
```

#### CHAPTER TWO

# MORPHEMICS AND MORPHOTACTICS

#### 400. INTRODUCTION

In the present analysis, the statements of allomorphy (morphemics) and descriptions of classes and constructions (morphotactics) have been combined for each section. The organization is based on form-classes.

MAJOR FORM-CLASSES are all, themselves, constructions, as follows:

- N (Noun): stem [number] case (610, 630, 640)
- P (Pronoun): stem [number] case (620, 630, 640)
- A (Adverb): stem {Nini} (adverbial suffix) (742)
- Q (Derived Adjective): stem [{sa}] [{pe}] {Im<sub>2</sub>} (attributive suffix) (653)
- Ad (Inherent Adjective): adjective stem {Im<sub>2</sub>} (652)
- V (Verb): stem [tense] [aspect] mode [number] person (700) For the class of verbs, certain complications arise which are discussed in detail in 730.

MINOR FORM-CLASSES (800) are not constructions, but single morphemes or (in the case of connectives and question words) frozen combinations of morphemes.

ROOTS are single morphemes which may function as stems in any of the above classes. There are two distributional categories: The majority of roots occur as stems in the major form-classes and are multivalent, that is, any given root may function freely in constituency with substantival, verbal, adjectival, or adverbial suffixes. The only limitation to this multivalence of roots appears to be semantic. A few roots appear only as members of one or another minor form-class. A very few roots appear as multivalent roots in major form-classes and in one or another minor form-class.

STEMS are roots or combinations of roots in constituency with nominal, verbal, adjectival, or adverbial suffixes. Although stems, like roots, are multivalent, they tend to be especially complex in inner structure when they are in constituency with verbal elements.

Substantives are in four external distribution classes (660):

- S Subject
- O Object
- L Locative
- Po Possessive

Verbs are also in four external distribution classes (750):

- Vf Finite Verb
- Vk Copula
- Vc Participial
- Vd Dependent Verb

The minor form-classes, lacking internal inflection, are defined by external distribution (800).

Adjectives occur only inside Noun expansions (753); adverbs occur only inside Noun and Verb expansions (842).

## 410. Derivation

Two situations are to be described.

411. The Morph  $\|\mathbf{j}\|$ . As a single instance, the morph  $\|\mathbf{j}\|$  is found with a few stems as a kind of derivational stem-formant for making verbs from nouns, verbs from verbs, and (in one instance) a noun from a verb. The process is nonproductive; all of the occurrences in the corpus are listed below.

Verbs from nouns:

	ćawá	'jaw, chin'	ćawáj	'to chew'
	helá	'game'	heláj	'to gamble'
	hadó	'a pack'	hadój	'to carry on the back'
	kújla	'necklace'	kújlaj	'to wear a necklace'
	sedé	'blood'	sedéj	'bleed'
Ve	rbs from	verbs:		
	ká	'to do'	káj	'to say'
	má	'to make'	máj	'to say (quote)'
	?ej <b>á</b>	'to do thus'	?ej <b>á</b> j	'to say thus'
	hesá	'how be'	hesáj	'how say'
	mé	'to take'	méj	'to give'
3.7	•	•		

Noun from verb

(with change of preceding vowel):

'to be orphaned' kúlaj 'orphan'

This morph must consist of at least two morphemes, and possibly even three or four. No other derivational elements of a similar nature have been discovered.

412. The gerund with {ma} 'what, that which, where.' A type of noun occurs which is inflected for person and number in the manner of a verb. In internal structure it is like the ((myni)) class (737): VT [N] P {ma}, for example,

```
1S || bîs 'I s ma|| : /bìs isma-/' 'where I live'

1D || bîs ha s ma|| : /bís asma-/, etc. 'where we two live'

1P || bîs he s ma|| : /bís esma-/, etc. 'where we live'

2 || bîs nim ma|| : /bísnimma-/ 'where you live'

3 || bîs Ø ma|| : /bísma-/ 'where he, she, it, they live'
```

These stems are in constituency with the noun case suffixes, for example,

/ aním solím kakán <u>solaísmam.</u>/ 'That song is <u>what I sang.</u>
/mym hybóbem kakán <u>bísmanimmam.</u>/ 'That little house is <u>where</u>
you will live.'

#### 500. SHAPES OF ROOT MORPHS

It is convenient to divide all the morphs into two categories: ROOTS, consisting of at least one segmental syllable along with  $\|\cdot\|$  or  $\|^{-}\|$ ; and AFFIXES, which may contain only a single morphophoneme. The chart which follows shows the percentages for various shapes found in a lexical list of one thousand root morphs. The actual numerical count for any particular shape may be obtained by reading the percentage figure as a whole number.

A small number of common morphs occur with primary stress as part of the morph. This stress invariably occurs on the syllable following the segmental elements of the morph, for example,

mo.:	'to drink';	modóm	'drinking';
mowéten	'having drunk';	mokán	'he's drinking'; etc.

Syllable Canon	Morph Canon	Percentage of Occurrence	Example				
CV	cv c∜ cv.:	1.4 8.0 4.0	je 'to come' já 'flower' pe.: 'to eat'				
total		13.4					

<sup>&</sup>lt;sup>1</sup>The phonemic representations of stems minus inflectional elements are written throughout with following hyphens.

Syllable Canon	Morph Canon	Percentage of Occurrence	Example		
CVC	cvc	8.9	ќој	'to go away'	
	c∳c	1.8	héw	'yes'	
	cvc	21.5	môm	'water'	
total		32.2			
CVCV	c <sub>1</sub> v <sub>1</sub> c <sub>1</sub> \$\displays{1}	1.7	teté	'big'	
	$c_1v_1c_2v_1$	8.5	jahá	'good'	
	$c_1 v_1 c_2 v_1$	2.6	húmu	'to sigh'	
	$c_1v_1c_2$	7.4	?ejý	'ice'	
	$c_1 v_1 c_2 v_2$	3.3	wépa	'coyote'	
total		23.5			
CVCVC	cv1c∳1c	10.6	jamán	'mountain'	
	cv1c√2c	7.0	pamín	'wild currant'	
	c√1cv2c	1.9	hájum	'to yawn'	
	cv <sub>1</sub> cv <sub>1</sub> c	1.1	pálak	'headstall'	
total		20.6			
CVCCV	cv <sub>1</sub> ccv <sub>1</sub>	1.5	jonno	'horn'	
	cv <sub>1</sub> ccv <sub>2</sub>	3.0	hýkwo	'grouse'	
	cv <sub>1</sub> ccv <sub>1</sub>	.2	mussú	'cheek'	
	cv <sub>1</sub> ccý <sub>2</sub>	.4	majhí	'salmon'	
total		5.1			
CVCCVC	cv1ccv1c	1.1	wílliw	'to twirl'	
	cv <sub>1</sub> ccv <sub>2</sub> c	1.1	γínbuk	'fisher'	
	cv <sub>1</sub> ccý <sub>2</sub> c	.3	bajlím	'violin'	
	cv <sub>1</sub> ccv <sub>1</sub> c	.1	?essém	'cautious'	
total		2.6			
CVCVCV	cvc¢cv	.7	hudásu	'drunk'	
	c¢cvcv	.1	mówaso	'wild parsnip'	
total		.8			
CVCCVCV	cýccvcỳ	.3	?ínjanà	'Indian'	
total		.3			
CVCVCCV	cýcvccv	.2	?6wenći	'orange'	
total		.2			

Syllable Canon	Morph Canon	Percentage of Occurrences	Example	
CVCCVCVC total	cýccvcýc	.4 .4	húmpilis	'hummingbird'
CVCVCVCV total	cvcýcvcỳ	.3 .3	helíjenè	'wolf'
CVCVCCVC total	cvc∳ccvc	.2 .2	haťísćem	'to sneeze'
CVCVCCVCV total	cvcvcvcv	.2 .2	?àkíc?anà	'raccoon'
CVCVCCVCCV total	cvccvccv	.1 .1	?èlespújka	'dove'
CVCCVCVCVC total	c¢ccvc¢cvc	.1 .1	kompićilip	'barnswallow'

## Total percentages:

Monosyllabic morphs				
Disyllabic morphs				
Polysyllabic morphs	2.6			
Morphs with vowel harmony (all disyllabic)	27.4			

## 600. THE SUBSTANTIVE

The SUBSTANTIVES may be divided into two subclasses: NOUNS, characterized by an optional dual, the absence of a plural for most forms (but see 632), and the possibility of expansion (650); PRONOUNS, characterized by obligatory duals and plurals and no expansions.

#### 610. Nouns

611. Types of Stem (ST). There are two stem-types for nouns: The ((né)) class coincides almost exactly with a semantic category, namely, the kinship terms. Members of ((né)) are inalienably possessed and are limited to second-member position in certain compounds:

```
first member second member
{nîk né} : niknè- 'my mother'
{mín né} : mínnè- 'your mother'
{my.: né} : myné- 'mother'
```

One of the three pronoun morphemes represented above always occurs as first member of the compound.

The morphemes of the ((né)) class are:

```
{sâk}
                                                  'grandchild,' etc.
{né}
          'mother'
                                      {mâs}
                                                  'sibling-in-law'
{béky}
          'father'
                                                  'father-in-law,' etc.
                                      {kúpa}
          'elder brother'
{?usú}
                                                  'grandchild'
                                      {pêj}
{ ?éti }
          'elder sister'
                                      {pêj né}<sup>2</sup>
                                                  'daughter-in-law'
          'younger brother'
{tŷn}
                                      {bonó}
                                                  'uncle'
          'younger sister'
{ká}
          'bereaved parent'
                                      {kât}
                                                  'aunt'
{komá}
{pêt}
          'mother-in-law,' etc.
                                      {pôs}
                                                  'cousin'
                                      {kâm}
                                                  'nephew,' etc.
          'grandmother,' etc.
{kotó}
                                                  'daughter'
                                      { p6 }
{ ?6pa }
          'grandfather,' etc.
```

The forms {p\$ Ibe} 'boy, son' and {te} 'child' are not members of this class.

All other monomorphemic and polymorphemic stems occurring in noun constructions are described in the two groups below:

(1) (a) Those stems which are identical to root morphemes, for example,

```
{té}, /té-/ 'child' {wépa}, /wépa-/ 'coyote' {cí}, /cí-/ 'clothes' {sôl}, /sól-, sòl-/ 'song' {piláto}, /piláto-/ 'pan'
```

(b) The stem {kylé} 'woman' forms a class alone:

```
|| kylók || /kylók-/ occurs only with:

(1) {pe}: /kylókbe-/ 'old woman' (653)

(2) {cy}; /kylóknono-/ 'women' (632)

|| kylé || /kylé-/ in all other environments.
```

- (2) Those stems which contain more than one morpheme:
  - (a) Compounds with two roots, for example,

```
{kûm}
          'hole'
                      {hý} 'house': /kumhý-/ 'sweathouse'
{kûm.}
                      {pît} 'faeces': /kumpit-/ 'mud'
          'hole'
{jîm}
                      {lût̂} 'real': /jímlùt-/ 'right (dexter)'
          'arm'
                      \{w\hat{y}k\} 'one': /máw\hat{y}k-/ 'five'
{ má }
          'hand'
\{môm\}
          'water'
                      {páno} 'grizzly': /mompáno-/ 'otter'
                      {pe.:} 'to eat': / ?ékpe-/ 'lunch'
{ ?êk }
          'day'
```

<sup>&</sup>lt;sup>2</sup>Literally, 'grandchild-mother.'

- (b) Compounds with root and verbal auxiliary, for example: {jáskak} 'skinny' -{no} 'along': /jáskakno-/ 'skinny man'
- (c) Compounds with root and distributive morpheme  $\{Rto\}$ , for example,

```
{sêw}
          'river'
                      {Rto} 'all around': /séwsèwto-/
                         'rivers all around'
{pakán}
                      {Rto} 'all around': /pakankanto-/
          'bog'
                         'bogs all around'
{bd}
          'trail'
                      {Rto} 'all around': /bóbòto-/ 'trails
                         all around'
{jamán}
          'mountain' {Rto} 'all around': /jamánmanto-/
                         'mountains all around'
                      {Rto} 'all around': /tétèto-/ 'children
{té}
          'child'
                         all around'
```

(d) Stems of unique composition. A small number of stems occur which contain various noun roots and other identifiable morphemes, but which have at least one segmental element of unique occurrence. These items are listed below:

(e) All noun stems may occur with the diminutive morpheme {Ibe}. It should be noted that pronominal stems do not occur with {Ibe}.  $E_{x-}$  amples of stems containing {Ibe} are:

```
{?ó} 'rock' {Ibe}: /?óbe-/ 'pebble' {pý}³ 'boy' {Ibe}: /ṕybe-/ 'boy' nìkká- 'my sister' {Ibe}: /nìkkábe-/ 'my little sister' kùmhý- 'sweathouse' {Ibe}: /kùmhýbe-/ 'little sweathouse' {sôl} 'song' {Ibe}: /sòlíbe-/ 'ditty'
```

612. The agentive  $\{ky\}$ . Any verb stem (of appropriate content) may occur with the morpheme  $\{ky\}$ . Such combinations are noun stems:

The agent in such noun stems may be either active or passive, for example,

/sólti-/ 'to play music' {ky} /sóltiky-/ 'musical instrument' or, 'musician, performer'

<sup>&</sup>lt;sup>3</sup>The morpheme  $\{\acute{p}\rlap/5\}$  never occurs except with {Ibe} or with an allomorph of {cy}, namely,  $\|\acute{t}y\acute{t}y\|$ . The {Ibe} has no semantic content in the construction  $/\acute{p}\rlap/5be/$ , which means 'immature male of any size.'

{ky} may thus be compared to <u>er</u> in an English form like 'reader,' where the meanings 'something to read' and 'someone who reads' are equally possible. Examples are:

```
/cammini haj karamkano pekým./
knife with thou art someone who eats
'You eat with a knife.'

/peký nìk mej./
something to eat me give!
'Give me something to eat.'
```

But the agent is not always human; it may be the instrument by means of which something is done:

```
/byhýmky nìk sójep./
something to stab with me hand!
'Pass me a fork!'
```

Thus the content of {ky} may be summarized with three English constructions:

- (1) someone who ..., for example, /mùhúnky/ 'hunter'
- (2) something to ... with, for example, /hunéky/ 'cutter,' that is, 'saw'
- (3) something to ..., for example, /moký/ 'beverage, potable'
- 613. {wonó}. The morpheme {wonó} 'long ago' occurs as second member in the formation of compound noun stems, resulting in a form with the meaning 'That which ... long ago,' for example,

```
/wéjewond-/ 'what was said long ago'
/bíswond-/ 'long-ago dwelling place'
```

The semantic range does not extend beyond the speaker's lifetime. {wonó} also appears in an independent verb construction (737).

#### 620. Pronouns

The formal features which distinguish the pronoun from the noun stems have been stated in Section 600. In the singular, pronoun stems (pP) are further distinguished by their occurrence with case suffix allomorphs different from those occurring with noun stems (nN). In the dual and plural it is the allomorphy of the number suffixes which provides a criterion for formal distinction. The dual and plural stems as such occur with the same case suffix allomorphs which are found with noun stems.

There are four pronoun morphemes:

- $\{\hat{nik}\}$  first person
- {mín} second person
- {mý} demonstrative
- {máj} third person

It will be observed that {máj}, third person, has no singular form. The third person singular concept is expressed in three ways:

(1) By a noun construction, usually with  $\{m\circ\}$  in the attributive position:

/mym kylém ?as mym májdy loló méjkan./ that woman that man basket gave: 'She gave him a basket.'

(2) By {mý} commonly and freely, for persons, animals or things: /mým kakán nìkbékym./

that one is my father: 'He is my father.'

/mým kakán nìkí lýkťakym sým./
that one is my something to crawl onto dog pet: 'It's my horse,'
'That's my horse.'

/mým kakán tájjamànim./ that one is west mountain: 'That's Mount Lassen.'

(3) By  $\{m\circ\}$  +  $\{R\}$ , intensive, (337.1) for persons and personified creatures:

white man: 'He is a white man.'

| my.: R| : /mymý-/ 'that person,' for example, /mi maká mymýk kylém./
thou art his woman (question): 'Are you his wife?'
/mymým kakán wólem./

The allomorphs for {mŷ} are:

he

 $\parallel$  mý  $\parallel$  in the singular, with the subject and object case suffixes and

|| my .: || elsewhere.

Examples of the use of  $\{nik\}$ ,  $\{min\}$ , and  $\{my\}$  with the kinship terms are given in 611.

# 630. The Number Suffixes

631. The Dual {co}. Expression of the dual is obligatory with the pronoun stems but optional and uncommon with noun stems. The allomorphs are distributed as follows:

	allomorph:	occurs with:	example:	
{ćo}	$\ Xsa\  \frac{f}{2} \ Xsaw\ $	{nîk} 'I'	nìsá- 'we two'	
	sa	{mỷ} 'that'	mysá- 'those two'	
	će	{mín} 'thou'	mínće-, mínćo- 'you two'	
	ćo	{máj} 'they'	májćo- 'they two'	
	Ico   all noun stems		mykotóco- 'two grandmothers téco- 'two children' jèpíco- 'two men'	

632. The Plural {cy}. As with the dual, the plural is obligatory with pronouns. With most noun stems no plural morpheme occurs. It is probable, however, that the idea of plural number is prevalent in the Maidu conceptualization. Distributives (611) and other expressions with meanings like 'a bunch of ...,' 'some ...,' 'a few ...,' etc., are frequent.

A few noun stems occur with plural suffixes. The situation is complex, both in terms of content and of expression.  $\| \acute{t}y\acute{t}y \|$  functions as a plural suffix with three noun stems; nevertheless, it must be considered a separate morpheme,  $\{ \acute{t}y\acute{t}y \}$ , for two reasons:

- (a) It has a diminutive as well as a plural meaning; two of the stems with which it occurs are morphemes which share the general meaning 'diminutive human':
  - {té} 'child' {tyty}: /tétyty-/ 'children'
  - $\{\dot{p}\dot{y}\}$  'boy'  $\{\dot{t}\dot{y}\dot{t}\dot{y}\}$  :  $/\dot{p}\dot{y}\dot{t}\dot{y}\dot{t}\dot{y}$ -/ 'boys'

The third nominal stem involved with  $\{ \text{fyty} \}$  as a plural suffix is probably considered a diminutive by false etymology (711.2):

{kylé} 'woman' {pe} attributive suffix {tyty}: /kylókbetyty-/
'old women'

(b) There are a few other stems occurring with {tyty} where the plural meaning is not present but only the diminutive, for example,

{kût} 'creature' {tyty}: /kúttyty-/ 'bird'

{ ?6} 'rock' {Ibe} diminutive { fyfy} : / ?6befyfy-/ 'pebble,' 'little pebble'

The inherent adjective  $\{tibi\}$  'little' (652) occurs with a special allomorph of  $\{iyi\}$ :  $\|R\|$ :

| tibi R | : /tibibi/ 'little' (plural)

The distributions of  $\{cy\}$  and  $\{tyty\}$  may be charted as follows:

	allomorph: occurs with:		example:		
	Xse	{nîk} 'I'	/nisé-/ 'we three or more'		
	se	{máj} 'they'	/májse-/ 'they three or more'		
{'cy}		{mý} 'that'	/mysé-/ 'those three or more'		
	cy	{mín} 'thou'	/mincy-/ 'you three or more'		
	nono	kylók pe   'old woman'	/kylókbenono-/ 'old women'		
	sý	{jêp̂} 'male' {ĉâj} 'Washo'	/jépsỳ-/ 'males' /cájsỳ-/ 'Washos'		
{ťyťy}	ťyťy	{té} 'child' {py} 'boy'	/téťyťy-/ 'children' /p⁄yťyťy-/ 'boys'		
	R	{tibí} 'little'	/tibíbi-/ 'little' (plural)		

# 640. The Case Suffixes

The marking of case is obligatory for all substantives. There are ten cases in four external distribution classes as follows:

# 641. The Subject Case $\{Im_1\}$

	allomorphs:	occur with:	examples:
	Im	{mý} 'that'	/mým/ 'that one'
${Im_1}$		all noun stems	/wépam/ 'coyote' /jamánim/ 'mountain' /banákam/ 'light'
	X	{nîk๋} 'I'	/ní/ 'I'
		{min} 'thou'	/mí/ 'thou'

The subject case is used as:

- (1) the performer of the action of the verb, for example,

  /pím <u>'injanam</u> 'as 'unidi bis'usan./ A lot of Indians used to
  live here.'
- (2) both A and B in sentences of the A = B type, for example,

  /mym kylókbem makáde minkotom./ 'Is that old woman your grandmother?'
- (3) the naming case—the nominative in the strictest meaning of the word. For this purpose some younger speakers use the object case. Those speakers who use the subject case for naming always so use it; similarly with those who use the object case for naming.
- (4) a vocative, except for kinship terms of the class ((né)) (for which the object case is used). In practice, such use of the subject case is almost entirely limited to proper names. In legends and invocations the names of animals sometimes appear in a vocative context.

# 642. The Object Case {I}:

	allomorphs:	occur with:	examples:
	I	{mý} 'that'	/mý/ 'that one'
{1}		all noun stems	/wépa/ 'coyote' /jamáni/ 'mountain' /banáka/ 'light'
	Ø	{nîk} 'I' {mín} 'thou'	/ník/ 'me' /mín/ 'thee'

The object case is used as:

- (1) object of the verbal action or condition, for example,

  /húmbotmenim wadápi ma?át kyká./ 'Do you by chance have
  any kind of a sack?'
- (2) the indirect object of the verbal action, for example,

  /mym kylím ?as mym <u>pýbe</u> loló méjkan./ 'That woman gave that boy a basket.'
- (3) by some speakers as the naming case.
- 643. The Possessive Case {Ik'}. Forms in this case occur only in expansions of nouns, which are, themselves, subjects, objects, or locatives.

{Ik}	allomorphs:	occur with:	examples:
	Iḱ	all noun stems	/wépak, wépaki/ 'coyote's' /jamánik, jamániki/ 'mountain's' /banákak, banákaki/ 'light's'
	i	{nîk'} 'I'	/nìkí/ 'my'
	ki	{mín} 'thou' {mý} 'that'	/mínki/ 'thy' /mykí/ 'that one's'

The possessive case is used as:

- (1) the marker of the actual possessor, for example,

  /wélketim kylókbem as wépak kylém macójam./ 'They say
  that Frog Old Woman was Coyote's wife.'
- (2) the marker of the characteristic possessor:

  /lýtpem mahátim wóleki láwani japém jahát dóti?usan./ 'Bread baked with white man's flour used to taste very good.'
- (3) a marker with {nîk'} 'I' in final position in certain constructions with the meaning 'for the sake of.' Such usage is in free variation with the object case form of {nîk'}, for example,

/lòkóm hìní hýkojtip nìkí./ (Or: /lòkóm hìní hýkojtip ník/) 'Go pick elderberries for me.'

644. The Locative Cases (nN1). The seven remaining cases, all with locative or instrumental meanings, belong to a single external distribution class (400).

# 644.1 The Comitative Case {kan}.

{kan}	allomorphs:	occur with:	examples:
	Ikan	all noun stems	/wépakan/ 'along with Coyote' /níktynìkan/ 'with my younger brother'
	ḱan	{nîk} 'I' {mín} 'thou' {mý} 'that'	/níkkan/ 'along with me' /mínkan/ 'along with thee' /mykán/ 'along with that one'

The comitative case is used to mean 'along with,' for example,

/niktynikan nik?opa jamanna ?yhej?usas./ 'Along with my younger

brother, I used to accompany my grandfather to the mountains.'

644.2 The Instrumental Case {ni}. This case has no allomorphs.

It is used as:

(1) the marker of the actual instrument, with the meaning 'by means of,' for example,

/nìk?ópam jáluluni sólti?ùsan./ 'My grandfather used to play on a flute.'

(2) a marker to express the idea 'with . . . as an ingredient' (although this concept may be differentiated from (1) above only in translation), for example,

/mym mahátim kakán wóleki <u>láwani</u> japém./ 'That bread is made with white man's flour.'

644.3 The Locative Case {di}. This case has no allomorphs. /mydí/ 'there'

#### It is used as:

(1) a marker of static location in space, for example, /homôndi makade mínki hybôm./ 'Where is your house?'

(2) the marker for the space within which an action is carried out, for example,

/kulúdi kakas ?ynójbodùkkym./ 'I seldom walk around in the dark.'

(3) a marker of static location in time, for example,
/ ?ókmendi jewéj?am./ 'He came back in the springtime.'

(4) a marker for the meaning of 'toward' rather than 'in.' In such usage, the allative case may always be substituted, for example, /wédadi kakás ?ykójdom./ 'I'm going to the festival,' or /wédana kakás ?ykójdom./ 'I'm going to the festival.'

644.4 The Allative Case {nak}. This case has the allomorphs  $\| nak \|$   $\frac{f}{h} \| na \|$ . It is used as:

- (1) the marker of the meaning of motion toward, for example,

  /mym húskym <u>cájna</u> lýkkoj?am./ 'The snake crawled <u>to another</u>

  place (that is, away).'
- (2) rarely, as a marker for the meaning 'for' in a special sense, for example,

/teté bodůkkas ka?apem tawálna./ 'I'm not big enough for that kind of work.'

- 644.5 The Ablative Case {nan}. This case has no allomorphs. It is used as:
  - (1) the marker for the idea of motion away from, for example,

/kulū ?as jamannan jewėj?ehes./ 'We came from the mountains yesterday.'

(2) a marker for the origin of an entity, with no concomitant idea of motion, for example,

/wólenan ?as ?uní mékas./ 'I got this <u>from the white man.</u>' 644.6 The Indefinite Locative, {te}. This case has no allomorphs. It is of very restricted occurrence and is used as the marker for location totally unknown to the speaker, for example,

/homônte mínki waťá dákym./ 'Where is your dishtowel?'
/hesántedi pyjétodoj mákade?es./ 'When shall we start swimming?'
/?ántena pókoj./ 'Wade off!'

644.7 The Linear Distributive {no}. This case has no allomorphs. It occurs rarely and is used as a marker for the meaning 'along' or 'alongside of'; it always occurs with nouns having the content 'object of linear form,' for example,

/ adom aunim sewno momi kutidom tucikdom sewi ado tawalwonom. Then, draining out all the water along this river and damming up the river, they worked the gold.

# 650. Substantive Expansions

Pronouns cannot be expanded; all substantive expansions are noun expansions. All noun expansions have one of the case endings as one of two basic constituents. The other constituent, always in prior position, is the rest of the expansion, including the base stem.

The attribute elements in a noun expansion always precede the base stem and are always marked by the modifying suffix  $\{Im_2\}$  (except for the possessives in class D (651), which are marked by the possessive suffix). ( $\{Im_2\}$  differs formally from  $\{Im_1\}$ , subject case, in that  $\{Im_2\}$  has no morphological allomorphs.) There is theoretically no limit to the number of possible modifiers in a noun expansion, though, in fact, there are never more than four or five.

There are four order-classes of modifying stems in noun expansions, any one of which may provide a member (with the base stem and a case ending) to form a complete expansion. When more than one order-class member occurs, however, the sequence is fixed. A member of any one of the four classes, or any combination of them in the proper sequence, may occur without a base noun in immediate constituency with a case ending.

The four order-classes of modifiers are:

651. Demonstratives (D). These are of two types, on the basis of internal structure: Substantives in the possessive case, for example,

```
/wépaki/ 'Coyote's'
/mymýk/ 'his'
```

Demonstratives with the attributive suffix {Im<sub>2</sub>}, for example,

```
/?unim/ 'this'
/?anim/ 'that'
/mým/ 'this; that'
/mỳjim/ 'this; that (person)'
```

Only one member of this class may occur in any given noun expansion.

652. Inherent Adjectives (Ad). This class has the construction aAd {Im<sub>2</sub>}. aAd is a small class of seven members, but with two subclasses:

```
(a) (b) {
teté} 'big' {pi} 'many' {
jahá} 'good' {pi} {lût'} 'a great many' {
twasá} 'bad' {tibi} 'small' {
tibi} {tyty} 'small' (plural) (632)
```

These morphemes occur in immediate constituency with  $\{Im_2\}$ , that is, without  $\{sa\}$  and  $\{pe\}$  (see (3) below). The members of subclass (a) form adverbs with a special allomorph of  $\{Nini\}$ , namely  $\|t\|$  (742.1); members of class (b) do not occur in adverbial constructions.  $\{tibi\}$  is anomalous in its occurrence with  $\{tyty\}$  with a plural meaning (632).  $\{pi\}$  is anomalous in its occurrence with  $\{lût'\}$  'extremely' with the meaning 'a great many.'

Only one of these inherent adjectives may occur in any given expansion, except for the following two combinations:

```
/tetém wasám/ 'big bad'
653. Derived adjectives (Q). These consist of:
Stem {sa} {Im<sub>2</sub>} 'having the permanent or natural quality of,' for example,
  {hútu} 'craziness' {sa} {Im<sub>2</sub>}:
   /hútusam/ 'crazy by nature,' 'insane'
Stem {pe} {Im<sub>2</sub>} 'having the (momentary) quality of,' for example,
   {hútu} {pe} {Im<sub>2</sub>}:
   /hútupem/ 'crazy (for the moment)'
Stem {sa} {pe} = stem {sa}, for example,
```

{hútu} {sa} {pe} {Im<sub>2</sub>}:

/hútusapem/ = /hútusam/

/tetém jahám/ 'big good'

There is presumably no structural limit on the number of Q's which may occur in a given expansion. No actual example from the corpus has more than two, however.

653.1 Derivations of Q. There are two derivative forms expressing the notions of 'extremely' (with  $\{r\}$ ) and 'somewhat' (with  $\{R\}$ ). The notion of 'extremely' occurs only with roots of the form CVC, for example,

{fês} 'shortness':

||r tes pe Im|| : /tetespem/ 'extremely short'

|| t̂es R pe Im|| : /t́esṫespem/ 'somewhat short'

{lâm} 'longness':

||r lâm pe Im|| : /lalâmpem/ 'extremely long'

|| lâm R pe Im || : /lámlàmpem/ 'somewhat long'

For morphemes of other canonical form, only the 'somewhat' notion occurs. If the morpheme ends in a vowel, then  $\{R\}: \|hR\|$ , as with  $\{\text{?itu}\}$  'sickness':

 $\label{eq:continuous} $\|\ensuremeth{^{\circ}}\xspace{tu}$ hR pe $Im\|: /\ensuremeth{^{\circ}}\xspace{tu}$ tuhtuhpem/ 'somewhat sick' $$ If the morpheme is in the form CVCVC, then $\{R\}: \|r\|$ and is infixed after the first vowel and before the second consonant, as with$ 

{banák} 'brightness':

|| ba. .. nák pe Im || : /banánàkpem/ 'somewhat bright'
There is no attestation of forms with {R} or {r} for roots of the shape
CVCCVC.

The stem /kylókbe-/ 'old woman' has a uniquely formed 'somewhat' derivative:

/kylókbepem/ 'old (of women)'
/kylókbekbepem/ 'elderly (of women)'

653.2 Expansions of Q. The class Q may be expanded in two ways: by means of adverbial modifiers (842.1) and by means of nouns in the object case in prior position, for example,

|| jálulú I+sôl ti pe Im|| : /jálulù sóltipem/ 'flute-playing'
|| pân I+nîk+mêj pe Im|| : /pàní ník méjpem/ '(a) tobacco-megiving (one)'

654. Attributive with ST (AN). This class has the construction ST  $\{Im_2\}$  (where ST is any semantically appropriate stem). The largest attested number of these in a single noun expansion is three:

|| pân Im+bîs Im+jamán Im+pakán|| : /pàním bìsím jamánim pakán-/
'Tobacco Dwelling Mountain Pool' (here quoted with no case ending;
see 750.)

### 660. Summary of Substantive Constructions

In the formulas which follow, symbols for constructions are on the left, separated by a colon from the constituents on the right; the latter are written without any intervening symbol. Similarly, symbols for classes are on the left, separated by a colon from the members on the right; the latter are written with intervening plusses. Parentheses group members of classes or constituents of constructions together; square brackets mark optional constituents in constructions. An item followed by ... indicates that a structurally indefinite number of such items may occur in sequence.

This section summarizes the preceding discussion of substantives and defines the external distribution classes S, O, L, and Po adumbrated in Section 400.

```
nN = expanded noun stem:
     [D] [Ad] [Q] ... [AN] ... ST \{\dot{co}\} + \{cy\} + \{\dot{ty}\dot{ty}\}]
     Reference: 650 (note that minimally nN = ST)
     Example:
           D
                            Ad
                                                  Q
     \{\gamma_{ani}\} \{Im_{2}\} \{teté\} \{Im_{2}\} \{bodúk\} \{pe\} \{Im_{2}\}
     || ?aní Im
                    + teté
                              Im
                                     + bodúk
                                                        Im
         ?aním
                         tetém
                                           bodúkpem
            that
                          big
                                              deep
             AN
                            ST
     {jamán} {Im_{2}}
                        {pakán}
      jamán
                Im
                      +
                         pakán
                         pakán- /
        jamanim
      mountain
                          pool
     pP = pronoun stem:
pP:
     (((nik) + (min) + (my))[(co) + (cy)]) + (maj)((co) + (cy))
     Reference: 620
     sS = substantive stem:
     nN + pP
sS:
     nN1 = locative noun suffixes
nNl: {kan} + {ni} + {di} + {nak} + {te} + {no}
     Reference: 644
S:
     sS \{Im_1\}
```

Reference: 641.

/

#### 700. THE VERB

The verb consists maximally of a theme and five inflectional suffixes, for tense, aspect, mode, person, and number. There is considerable variability in the ordering of these elements. The verb suffixes, along with the noun suffixes for the subject, object, and possessive cases, constitute the oldest inner layers of Maidu structure.

In the sections which follow, the verb stem (710) and verb theme (720) are described; the five modes (indicative, subjunctive, optative, interrogative, and gerundial) are arbitrarily adopted as referents for an examination of the inflectional paradigms (730). Finally, the two uninflected verb sets, the participles and the imperatives, are described (740).

#### 710. Verb Stems

As has been mentioned earlier (400), the stems which occur in major form-class constructions are multivalent. Thus the terms 'noun stem' and 'verb stem' are structurally indefensible. However, many stems (particularly polymorphemic ones) are commonly found in constituency with the suffixes marking substantives or with those marking verbs. This impressionistic dichotomy is of practical importance in the language and is utilized in the present description.

In the following statements those verb stems which are written with a hyphen are phonemic.

711. Monomorphemic stems. Roots of all canonical forms are found as verb stems, that is, in constituency with the elements described in Sections 720 and 730 below, for example,

```
{sôl} sól-, sòl-
                             'sing'
                             'take'
{mé} mé-
                             'be cold'
{dúpe} dúpe-
{nenó} nenó-
                             'be old'
{ce.:} ce.:-
                             'see'
{?ítus} ?ítus-
                             'roast'
                             'like, want to'
{ jahá } jahá-
{cukút} cukút-
                             'wash'
```

|| ma.: || with all other verb paradigms:
| homonim makade mým. 'Who is this?' bének ní hỳbódi
| mamákas. 'I'll be at home tomorrow.'

- 712. Compound stems. A compound stem is a combination of two or more roots. Most of these roots occur elsewhere as verb stems, noun stems, or both, but a few occur only in combinations. The following types occur:
- (a) Those stems in which both elements are identifiable and in which the first element is commonly found elsewhere in noun constructions, for example,

(b) Those stems in which both elements are identifiable and in which the first element is commonly found elsewhere in verb constructions, for example,

```
# tík'to have enough'# ce.: | 'to see' : tíkće.:- 'to believe'# sôl || 'to sing'# ?idí || 'to perform together' : sól?idì-'to sing along with'
```

(c) Those stems in which the first element is unidentifiable, for example,

```
/bók/ ? || wéje || 'to talk' : bókwèje- 'to invoke'

/wém/ ? || tík || 'to have enough' : wémtik- 'to have enough'
```

(d) Those compound stems with a disyllabic auxiliary verb as second member. There are many disyllabic stems which may be put into a small number of subgroups on the basis of identical initial unstressed CV. Each group thus obtained has, for some of its members, a common semantic identity, fairly easy to 'feel' but often difficult to define. The second syllables of such stems are usually unique to individual stems, but not always. In a few cases, the second syllable is identifiable as one of the motion-location auxiliaries (723), making it necessary to identify the first syllable as a root morpheme. Both Dixon (BAE Bulletin 40, Vol. 1, p. 693 ff.) and Uldall (MS grammar) classify these first syllables as prefixes. The present writer is inclined to the view that these are root morphemes of the CV.: type. The problem is, at least in part, a historical one and is excluded from the present description.

All of the free auxiliary verbs apparently belong to the class of stems discussed above, for example,

```
'be rather ..., be not very ...'
bodúk-
bokoj-
                 'fail to ...'
potó- \frac{f}{h} pytó- 'be almost ...'
webis-
                 'to finish ...'
                 'seem to be ...'
wekoj-
                 '... by leading'
wihá-
                 'hold and ...'
wiká-
wikoj-
                 'fetch and ...'
                 'get to be ...'
wojé-
                 'habitually ...'
?isá-
```

```
Some examples of these compound stem types in context are:

/kylóknonom ?as sólwekójkan./ 'Women seem to be singing.'

/?ykójwebìsćet, sewdi ?ydíknocój?am./ 'As they were in the act

of going they came to a river.'

/ní ?as hínkojpotò?as./ 'I almost floated away.'

/mym mòmím ?as bodúkbodukkan./ 'This water is not very deep.'
```

/kulúwojećet, ma?át ?okítmàkan./ 'When it gets to be dark, he'll probably arrive.'

(e) Those compounds which have as first member the morpheme {?y.:} and as second member one of a restricted class of morphemes all but one of which have a lexical meaning involving motion. {?y.:} serves a purely structural, nonsemantic function. The class of second members has a double privilege of occurrence: here, and as the third position class of thematic suffixes. A complete list of them is given in the appropriate section under verb themes (713.3). Some examples are:

```
{?y.:} {koj}: ?ykój- 'go'
{?y.:} {je}: ?yjé- 'come'
{?y.:} {no}: ?ynó- 'go, walk'
```

In some cases, combinations of more than one second member occur, for example,

```
{?y.:} {no} {je} : ?ynóje- 'wander about'
{?y.:} {ćo} {no}: ?yćóno- 'go over (a mountain)'
```

Three members of the present second-position class have no privilege of occurrence as thematic suffixes:

```
{dem} : {?y.:} {dem} {fa} : ?ydémfa- 'come upon suddenly by
accident'
{hej} : {?y.:} {hej} : ?yhéj- 'accompany'
{lem} : {?y.:} {lem} : ?ylém- 'hurry by'
```

#### 720. The Verb Theme (VT)

Verb themes are the result of the combination of stems with one or more thematic suffixes. These latter occur in six position classes:

```
(ti) causative suffix((?us)) suffixes having to do with the designation of a verbal object
```

{men} negative suffix

((b6s)) aspectual suffixes

((coj)) evidential suffixes

These classes are all optional, that is,

```
VT = verb theme
```

MLA

```
VT : ST [{ti}] [((?us))] [MLA] [{men}] [((bős))] [((cőj))] Reference: 660.
```

the motion-location auxiliaries

A detailed description of each of these classes follows.

721. The Causative Suffix, {ti}. This is represented by a single morph. It is of common occurrence, both in frozen expressions like wonoti- 'to

kill,' literally, 'to cause to die,' and freely to express a causative idea, for example,

/má dóndom ?as té ?ynótikas./ 'I walked the child, holding his hand.', lit., 'I caused the child to walk, holding (his) hand.'

/?amám tetét jahát dőtipem maháti pe?úsa?es./ 'Then we used to eat delicious acorn bread.', lit., 'Then very-well-cause-to-taste acorn bread we used to eat.'

/?adóm tibíbitidom wijýl kan./ 'Then he cut it to bits.', lit., 'Then he cut (it), causing it to be in many small pieces.'

722. The ((?us)) Class. This consists of five suffixes with meanings concerned with the nature of the verbal object. These suffixes are: {?us}, reflexive:

/níkposim ?as kulú wónoti<u>?us</u>?am./ 'My cousin killed <u>himself</u> yesterday.'

{ jo}, plural objects; also, repetitive actions:

/cáni májse ?onó wójomàkas./ 'I'm going to hit them (one after another) on the head with a stick.'

/humbotmenwet as kapoljokas./ 'I kept on shoving anything in (the sack).'

/hésbojojo kakán hésbopajdom./ 'She's packing up <u>various</u> things.'

(Here the suffix occurs in a noun construction, included in order to demonstrate its semantic range. Most uninflected forms are similarly multivalent.)

{to}, a common suffix, obscure in meaning:

/jú-/ 'rub on,' /júto-/ 'rub in'
/japáj-/ 'show, demonstrate,' /japájto-/ 'talk to'
/méj-/ 'give,' /méjto-/ 'buy'
/mé-/ 'take,' /méto-/ 'buy'

In most instances, {to} seems to function as a kind of transitivizer:

/mym majdycom hompajtokan./ 'Those two men are fighting.' But often there does not appear to be any transitive meaning:

/kodom kakán jatnájtodom./ 'The earth is trembling.' {totó} always expresses reciprocal action. It may be a reduplication of {to}:

/nisawet japajtotopy?y./ 'Let's us two talk to each other.'

723. The Motion-Location Auxiliaries (MLA). In addition to their occurrence in the third position class of thematic suffixes, these also combine with a prior morpheme {?y.:} to form the common verbs of motion—'come,' 'go,' and the like (712 (e)).

There are sixteen members of this class, all but one of which bring some incremental special meaning of motion to the basic stem (the exception is {ta} 'on top of'). They are:

	Meaning:	Examples:
{ćik}	Over or into with the feeling of	
	covering over or closing.	/púćik-/ 'to swell shut'
		/kájćik-/ 'to fly into'
		/híncik-/ 'to float over and
		cover¹
{co}	Up over the edge of something,	
	around from behind.	(only in combination; see below)
{daw}	Down and away with no interest	
	in the goal of movement.	/látdaw-/ 'to drip away'
		/héjudaw-/ 'to fall off'
{dik}	Up to and into a goal or objec-	
	tive.	(only in combination; see below)
{doj}	Upward.	/welédoj-/ 'to run up' (for example, a hill)
{je}	Hither.	/ćejé-/ 'to look hither'
-		/weléje-/ 'to run hither'
{kit}	Downward. (Also figuratively)	/penýkit-/ 'bend down under weight'
{koj}	Away from here, thither.	/lýkkoj-/ 'to crawl away'
		/halápkoj-/ 'to drag (some- thing) off'
{lek}	Hurriedly.	/wilék-/ 'to hurry up' (rare)
$\{mit\}$	Onto or into with a further idea	
	of downward motion.	/wydýmmit-/ 'to throw (some- thing) downhill'
{n}	Downstream, downhill; there-	
	fore, in Maidu terms, usually	
	in a southwest direction.	(only in combination; see below)
{no}	Along, general motion without	
	implication of dirrection or	
	attitude.	/weléno-/ 'to run along'
		/lýkno-/ 'to crawl along'
{paj}	Against, but usually in a rather	
	figurative sense.	/jodótpaj-/ 'to tie up'
		/haspaj-/ 'to urinate against
		(in the canine manner)'
		/hompaj-/ 'to fight' (as a single
		person)
		/copaj-/ 'to flare up' (as a fire)

Evamples.

	Meaning:	Examples.
{pin}	Hither, but without implications	
-	in regard to goal.	/t∮ppin-/ 'to jump in this direc-
		tion'
$\{ sip \}$	Out of.	/ťúpsip-/ 'to spit out'
_		/sáwsip-/ 'to leaf out'
{ťa}	On top of.	/lýkťa-/ 'to ride (a horse)'
	-	/bénťa-/ 'to step on'
{waj}	Apart.	/jytýjwajto-/ 'to rip apart'

These motion-location auxiliaries also occur together in certain restricted sequences:

	Meaning of Combination	Examples:
{ćo} {pin}	Up over the edge and hither.	/?ylékwocópin-/ 'hurry up over and hither'
{co} {no}	Over the edge of something;	
	in a circle.	/kýcono-/ 'sink (as the sun)'
{no} {je}	Aimlessly.	/welénoje-/ 'run here and
	·	there aimlessly'
{sip} {pin}	Out of and hither.	/lýksippin-/ 'crawl out here'

Some of these motion-location auxiliaries require special statements: {no} is one of the most frequently occurring morphemes in Maidu. It is used invariably whenever there is the slightest implication of motion in the meaning of the verb. In the majority of such cases, {no} adds little to the meaning, but stems containing it are always characterized by Maidu speakers as being in much better style. For example, /welé-/ 'run' is adequate, and the meaning is clear, but /weléno-/ 'run' is the form which almost always occurs. There are also some morphemes which never occur without {no}, even though the meaning would be perfectly clear: nénno- 'change place of residence,' but \*nén- is not used.

{n} has allomorphs as follows:

  $\{doj\}, \{kit\}, \{koj\}, \{mit\}, and \{paj\} have CV allomorphs before <math>\{nti\}, durative aspect (725), for example,$ 

 $\{bý\} \{doj\} \{nu\} : \|bý\ do\ nu\| 'stick\ up\ (like\ hair)'$ 

 ${?etáp} {kit} {nú} : ||?etáp ki nù|| 'shut up, stop talking'$ 

{ce.:} {koj} {nú} : ||ce.: ko nù|| 'stare off into space'

 $\{\acute{ce}. \acute{z}\} \{mit\} \{n\acute{u}\} : \|\acute{ce}. \acute{z} mi n\grave{u}\| 'gaze into'$ 

 $\{dák\}$  {paj} {nu} :  $\|dák$  pa nù $\|$  'be stuck to'

{sip} has a CV allomorph before {to}, reciprocal (?) (713.2), for example,

 $\{t\hat{y}p\}\ \{sip\}\ \{to\}$  :  $\|t\hat{y}p\ si\ to\|$  'jump across'

724. The Negative Suffix, {men}. Negation in the verb is expressed by means of a single suffix with two phonological variants:

{men} | men| : /men/ after C, for example,
kylóknonóm ?as wetémmen?ùsan. 'The women
didn't use to dance.'

/n/ f /men/ after V, for example,
moménma?àmkano. f mónma?amkano. 'You won't

It is to be noted here that  $\|\text{mo.:} \text{men}\|$ :  $/\text{mon-}/\frac{f}{2}$  /momen-/. This situation is of interest because it is the only one in the language in which the primary stress of a delayed-stress verb root occurs on the root itself at the phonemic level.

725. The ((bós)) Class. This includes six suffixes with aspectual meanings:

{bós}, completive, for example,

/wéjeboskas./ 'I'm through talking.'

/mym majdym kúsuboskan./ 'That man is completely blind.'

 $\{c'yj\}$ , 'unable,' for example,

/hybonan jýsipcyjkas./ 'I can't get out of the house.'

{dój}, inchoative, for example,

/nìkí lenóm ?as jótit<u>dòj</u>dom kakán./ 'My garden is <u>beginning</u> to bloom and get green.'

{nú}, durative, for example,

/ yswálulum cekonudom, wéjemen am. / 'The devil, continuing to look into space, said nothing.'

{tí}, 'for the sake of,' for example,

/cupé hýkojtip mym kylé./ 'Go pick some willow for that woman.' {béw}, 'a little more . . .,' for example,

/mym pybem 'as lalambewkan./ 'That boy got a little taller.'

- 726. The ((coj)) Class. This includes three suffixes which include various notions as to the nature of the evidence:
  - {coj}, quotative, for example,

/mym májdyk mykótóm ?a<u>cój</u>?am./ 'It was that man's grand-mother, it is said.'

{wéw}, evidential, for example,

/homónim mawewka./ 'Who can you be?' (With the notion that if I look at you and think for a moment, I'll remember.);

/mym pybecom ?as ?ydójwewkan./ 'Those two boys are apparently coming up (here).'

{ký}, 'seems to me,' for example,

/hés hútutini wéjepem kakýkan./ 'How crazily he seems to talk!'

#### 730. Verb Inflection

The inflectional elements of the verb are presented paradigmatically. Although the morphemes for number and person occur finally (except with gerundials), they are described first; their allomorphy is based on their occurrence with the various paradigmatic sets.

731. Number and Person. The first person is marked for singular, dual, and plural. In the second and third persons, number is unmarked. In the chart which follows, number and person allomorphs are given in combination:

IV.	Iorphe	mes:	Allomorphs:					
			I	I II III IV V VI				
1S	{' <b>Í</b> }	{s}	'Í s					
1D	{ńa}	{s}		has py?y 9			ру?у Ф	
1P	{ńe}	{s}		he s pere 9				pe?e Ø
2		{ano}	ano nim nH?H Ø nH?H			nH?H		
3		{n}	n	m	φ			

- {s}, first person, has a phonological free variant /si/ before /./.
  These allomorphic sets are distributed as follows:
  - I with all indicative paradigms except the past punctual; with all subjunctive paradigms (732, 733);
  - II with the indicative past punctual (732.4);
  - III with the ((myni)) class (739.1);
  - IV with the monitive optative (734.1);

V with the interrogative (735);

VI with the hortatory optative (734.3).

- 732. The Indicative Mode. This mode is marked by {'æ}. It covers actual events in the past or present and direct statements of intention in the future. The sequence of suffixes for the indicative is as follows: verb theme (VT), tense (T), aspect (A), mode (M), number (N), person (P).
- 732.1 The Present-Past Indicative. This is the paradigm of greatest frequency, particularly with {ka.:} 'be.' A summary follows:

VT	Т	A	M	[N] P
	Ø	{k}, neutral aspect.	{'æ}:   'æ   with 1S and 3   ?áem   with 1D, 1P, and 2	I

The morphemes for aspect and for mode occur metathesized in 1D and 1P and in 2.

An example based on {sôl} 'sing; song' is:

```
1S || sôl | k 'æ' Í | s || : /sólkas/ 'I sang'

1D || sôl ?áem | k | ha | s || : /sól?àmkas/ 'we two sang'

1P || sôl ?áem | k | he | s || : /sól?èmkes/ 'we all sang'

2 || sôl ?áem | ano || : /sól?àmkano/ 'you sang'

3 || sôl | k 'æ | n || : /sólkan/ 'he, she, they sang'
```

The present-past forms of {ka.:} 'to be' are regular in deliberate speech, but such forms are by no means the commonest. Various degrees of phonetic reduction occur, mainly by the substitution for intervocalic /?/ of a kind of hiatus between two peaks or chest-pulses. This hiatus is represented in the forms below by writing two vowels together. Three levels of reduction may be described:

	full form	reduction 1	reduction 2	reduction 3
1S	/kakas/	/ka?ás/	/kaás/	/k̈as/
1D	/ka?ámkas/		/kaámkas/	
1 <b>P</b>	/ka <sup>9</sup> émkes/		/kaémkes/	
2	/ka?ámkano/		/kaámkano/	
3	/kakan/	/ka?án/	/kaán/	/k̊an/

The full forms, the forms of reduction 1 and the forms of reduction 2 are all common variants. The forms of reduction 3 are restricted to occurrences of {ka.:} in periphrasis (739.3).

The present-past is used:

(1) To describe a recently completed punctual action, but only if the context in which that action occurred persists at the time of speech. It

is never used to describe events from the previous day; the passing of a night is conceived as an inevitable change of the context, for example,

/nisém ?as sól?èmkes./ 'We all sang a song (just now).'

(2) To describe some punctual action which is taking place at the time of speech. The greatest difference between this usage and the one above is in the translation, for example,

/homónimwet <a href="mailto:ylékwocopinkan">ylékwocopinkan</a> aním kýsdi./ 'Someone (at this moment) is coming over (or just came over) that ridge.'

(3) To express a state of being at the time of speech, for example, /hálcekas mín./ 'I don't believe you.'

With {ka.:}, 'be,' the present-past is used:

- (4) To express the sense of an equation, for example, /mym wôlem májdym kakán mykí jèpím./ 'That white man is her husband.'
- (5) To express the idea of present static location, for example, /pím májdym kakán hybódi./ 'A lot of people are in the house.'
- (6) To form periphrastic paradigms (739.3).
- 732.2 The Future Indicative. This paradigm is identical in form to the present-past except that the future tense morpheme  $\{m\acute{a}\}$  occurs immediately following the theme. An example with  $\{s\acute{o}l\}$  is:
  - 1S /sólmàkas/ 'I will sing'

    1D /sólmàaamkas/ 'we two will sing'

    1P /sólmàaamkas/ 'we all will sing'

    2 /sólmàamkano/ 'you will sing'

    3 /sólmàkan/ 'he, she, it, they will sing'

    The future paradigm of {ka.:} employs the allomorph || ma.: || (711):
  - 1S /mamákas/ 'I will be'
  - 1D /mamá?amkas/ 'we two will be'
  - 1P /mamá?emkes/ 'we all will be'
  - 2 /mamá?amkano/ 'you will be'
  - 3 /mamakan/ 'he, she, it, they will be'

This paradigm is used:

- (1) To describe definite punctual action in future time, for example, /hésmèn ?ékdajècet ?ynódojmà?èmkes./ 'We're all going to start out at dawn'
- (2) To serve as a kind of directive or mild imperative (with the second person only), for example,

/húmbotmenwet solma?amkano./ 'Just keep on singing,' lit., 'You will sing anything at all.'

732.3 The Habitual Past Indicative.

VT	Т	A	M	[N] P
	{ ? }. past	{ús} habitual	{'æ} indicative, with allo- morph   a	

An example based on {wéje}, 'talk,' is:

```
VT T A M N P

1S || wéje ? ús a 'Í s || : /wéje?ùsas/ 'I used to talk.'

1D || wéje ? ús a ha s || : /wéje?ùsahas/ ½ /wéje?ùsa?as/ 'we two used to talk'

1P || wéje ? ús a he s || : /wéje?ùsahes/ ½ /wéje?ùsa?es/ 'we all used to talk'

2 || wéje ? ús a ano|| : /wéje?ùsano/ 'you used to talk'

3 || wéje ? ús a n || : /wéje?ùsan/ 'he, she, they used to talk'
```

The meaning of the paradigm is 'habitual action in the past,' for example, /pénem níkkotocom <a href="mailto:yhéj?ùsan">yhéj?ùsan</a>./ 'My two grandmothers <a href="mailto:used">used</a> <a href="mailto:used">to go along</a>.'

732.4 The Past Punctual Indicative.

VT	Т	A	M	[N] P
	{ ? }	Ø	{'æ}	II
	past		·	

An example based on {sôl} is:

```
VT T M N P

1S ||sôl ? 'æ 'Í s || : /sól?as/ 'I sang'

1D ||sôl ? 'æ ha s || : /sól?ahas/ f/sól?a?as/ 'we two sang'

1P ||sôl ? 'æ he s || : /sól?ehes/ f/sól?e?es/ 'we all sang'

2 ||sôl ? 'æ ano|| : /sól?ano/ 'you sang'

3 ||sôl ? 'æ m|| : /sól?am/ 'he, she, they sang'
```

The past punctual is comparatively rare. When used, it refers to single acts in the past and is disconnected from the context of the present moment, for example,

/ unidi as wépam welésito am. / 'Here's where the coyote ran across.'

733. The Subjunctive Mode. The one subjunctive paradigm is restricted in occurrence to two stem morphemes: {jâk}, 'resemble,' and {ná}, 'result in.' The paradigm occurs only as an auxiliary verb in periphrasis; its usage is described in 741.2.

A sample paradigm based on {jak} is:

S M N P

1S || jâk ke 'I sí || : /jákkes/ 'I seem to be'

1D  $\parallel$ jâk ke ha sí  $\parallel$  : /jákkehas/  $\frac{f}{a}$  /jákke?as/ 'we two seem'

1P  $\parallel$ jâk ke he sí  $\parallel$  : /jákkehes/  $\frac{f}{\sim}$  /jákke $^{\circ}$ es/ 'we all seem'

2 || jâk ke ano|| : /jákkeno/ 'you seem'

3  $\parallel$ jâk ke n  $\parallel$ : /jákken/ 'he, she, it, they seem'

734. The Optative Mode. The morpheme {b} marks the optative, which has the following sequence: stem (S), mode (M), aspect (A), number (N), person (P). There are three paradigms. Two have forms for all persons; the third has forms for the first person only.

734.1 The Monitive Optative.

VT	M	A	[N] P
	{b}	{y?y} 'monitive' : $\ y\ $ with 1D, 1P, 2; $\ y?y\  \stackrel{f}{\sim} \ y\ $ with 1S, 3.	IV

An example with {wono}, 'die,' is:

1S || wóno b y?y 'Í s ||  $\frac{f}{z}$  || wóno b y 'Í s || : /wónoby?ys/, /wónobys/ 'I might die'

1D  $\|$  wôno b y has  $\|$ : /wônobyhas/  $\frac{f}{a}$  /wônoby?as/ 'we two might die'

1P  $\|$  wôno b y he s $\|$ : /wônobyhes/ $\frac{f}{2}$  /wônobyes/ 'we all might die'

2 || wono b y nH?H|| : /wonobyny?y/ 'you might die'

die'

This paradigm has the meaning: 'possible future event of an unpleasant or undesirable nature,' that is, some idea of warning or threat is usually implied, for example,

/húskym mín dôby?y./ 'A snake might bite you.'

734.2 The Intentive Optative. Forms exist only in the first person:

VT	M	A	[N] P
	{b}:	{æ}: ∥ <b>∅</b> ∥ with 1S; ∥æ∥ with 1D, 1P	IV

An example with | ?y. :koj | 'go' is:

- 1S  $\| \text{?y.:koj } \phi \phi \text{ 'Í si} \| : /\text{?ykoj?is/, etc. 'I'm going to go'}$
- 1D | ?y. koj b æ há sí| : / ykojba as/, etc. 'we two are going to go'
- 1P || ?y. :koj b æ he sí|| : / ?ykojbe ?es/, etc. 'we all are going to go'

Singular forms are very common, but dual and plural forms are rare:

/nikí héskyk hybóna ²ykój²ès./ 'I'm going to go to my friend's
house.'

Sometimes the intentional is used with demonstrative or interrogative words to form questions requesting instructions:

/ unina haj sówokit?is./ 'May I set it down here?'
/homóndi 'uni sówokitbahàs./ 'Where shall we set this down?'
/hèsi wéjebehès./ 'What are we going to say?'

734.3 The Hortatory Optative. This paradigm is of extremely common occurrence.

VТ	M	A	[N] P
	{b}:   b   with 2   t	{á}   é   with 2   á	VI

An example with || ?y. :koj || 'go' is:

```
VT MANP
```

- 1S  $\| \gamma y \cdot \hat{k}$  is  $\| \hat{j} \cdot \hat{k}$  is  $\|$
- 1P  $\| \text{?y.:koj} \text{ t á pe?e } \phi \| : /\text{?ykójtàpe?e/, etc. 'let's all of us go'}$
- 2 || ?y.:koj b é nH?H || : /?ykojbene?e/, etc. 'let you go'
- 3 ||  $^{9}$ y.:koj t á  $\phi$  || :  $/^{9}$ ykojta/ 'let him, her, it, them go'

A freely varying short form of 1D and 1P often occurs, lacking the mode and aspect morphemes: /?ykójpy?y/ 'let's the two of us go' and /?ykójpe?e/ 'let's all go.'

735. The Interrogative Mode. Except as noted in 734.2 above, all questions are in the interrogative mode, marked by {kade}.

VT	M	[N] P
	{kade}:   ka   with 2   kade	V

Example with {sôl} 'sing':

```
VT M N P

1S ||sôl kade 'Í s|| : /sólkades/, etc. 'am I singing?'

1D ||sôl kade há s|| : /sólkadehàs/, etc. 'are we two singing?'

1P ||sôl kade hé s|| : /sólkadehès/, etc. 'are we all singing?'

2 ||sôl ka ||φ|| : /sólka/ 'are you singing?'

3 ||sôl kade ||φ|| : /sólkade/ 'is he, she, it, they singing?'
```

It is only when a general question is asked, without implications of time, that the interrogative occurs in its simplest form, for example,

/hesáwinim cánan <u>makáde</u>./ 'What kind of tree <u>is it</u> from?' In all other uses, various periphrastic elements occur (741.3).

736. The Imperatives. There are several structural devices for making directive statements. One has been discussed in 734.3; another is described in 741.4. In addition, there are two imperative morphemes in constituency with the theme or (in rare instances) with an inflected noun.

736.1 Imperative I, {pi}. This is used when the action of the order is to be carried out in the presence of the speaker or when there is no interest in the place of the ordered action:

Usage:

/bá ník sőjep./ 'Pass me the salt!'
/cenópi. kakás wetémdom./ 'Look! I'm dancing.'
/sől. sől. nisém ka?èmkes pínkenudom./ 'Sing! Sing! We're listening.'

736.2 Imperative II, {padá}. This is used when the ordered action is to be carried out in the absence of the speaker. The morpheme has a single shape. Usage:

/nikí hybóna ?ydíknoweten, bydójkitweten, bíjam mopáda./ 'When you have gotten to my house and have sat down, drink a beer!'

/mymýk púlkydi dákpajtipadà./ 'Stick it on his door!'
737. {wonò}. 'Long ago, but in my lifetime or that of my parents,
etc.,' for example,

/nik opa nikkotocokan oas niktynikan oyhejaswono./ 'My little brother and I used to go along with my grandfather and my two grandmothers.' (lit., 'Along with my little brother, we two used to go along with . . . ')

738. {pa?áje}. 'Long ago in ancient or mythical times; long before my time,' occurs sometimes in the position of the ((cój)) class (726), but in constituency only with the present-past indicative (732.1). In such cases, the shape is  $\|pa?áje\| \stackrel{f}{=} \|pa?áj\|$ . More commonly,  $\{pa?áje\}$  is in final position with no marker for number or person. These two constructions vary freely with one another, with no difference in meaning, for example,

/wólem kylém bej, wasá húwèjepa?ajkan./ 'The woman was think-ing bad (things) long ago (before I was born).

/tetét wasám wólem kylém mapá?aje./ 'She was a very bad white woman (long ago before I was born).'

739. Dependent Verb Constructions.

739.1 The ((myni)) Class. This consists of two morphemes forming dependent verbs:

VT	ΝP	((myni))
	III	{myni} 'if' {ćet} 'although,' etc.

{myni} 'if,' 'when,' 'as soon as,' for example,

/ní wéjesmyni, mí papélbène?e./ 'When I say it, you write it down' /wépam tetét wo?ómyni, kakás wisétmàpem./ 'As soon as the coyotes howl, I become frightened.'

/mí makó wótinimmyni, ní káptimàkas./ 'If you catch the fish, I'll cook them.'

{cet} 'although,' 'at the moment that,' 'while,' 'whatever,' for example,

/sykálamennimcet, ka?ájkan./ 'Although you were not bothering
him, he said (that you were).'

/tetét worocet, kakas wisétmenmapem./ 'No matter how much they howl, I don't get frightened.'

/hèsí ?as wéjescet, kakán núkmapem./ 'Whatever  $\underline{I}$   $\underline{say}$ , he laughs.' The resultant constructions are dependent verbs.

The formal resemblance of {wet} to {weten} is obvious. Also, there is a morpheme {jafá} 'former, deceased.' The possibility of segmenting

{jaťan} into {jaťa} and /n/, and {weten} into {wet} and /en/ presents itself. However, the elements /n/ and /en/ are unique and cannot be assigned a meaning. The solution chosen is to leave the two partially similar formal-semantic pairs intact:

{jatá} and {jatan} {wet} and {weten}

- 739.2 The ((wet)) Class. This group consists of three postfixes which occur with uninflected verb forms.
  - {jatan} 'having previously,' for example,

/ acet, myjím hóhlam májdym <u>sóljaťan</u>, jómcoj am./ 'Whereupon, Badger, having previously sung, doctored (her).'

{weten} 'as soon as,' 'having just,' for example,

/posipweten, ?ykoj?amkas./ 'As soon as we had waded out, we two went away.'

{wet} 'although,' for example,

/hatám'ynôjewet, ćeméncôj'am./ 'Although he went around searching, he didn't see (him).'

- 739.3 {dom} '-ing.' This is of common occurrence. There are two syntactic situations:
- (a) Verbs with {dom} used as participles and occurring in constructions with or without {ka.:} 'be,' for example,

/ní 'as pedóm ka'ás./ 'I'm eating.'
/wépam, wéjemenwet, <u>cekónudom</u>./ 'Coyote, saying nothing, (was)
looking off into the distance.'

(b) Verbs with {dom} used in subordinate clauses, thus overlapping with the ((wet)) class:

/wetémdom, sóldom, májsem 'yjé'am./ 'Dancing, singing, they all arrived.'

### 740. Expansions of the Verb

These are of two types.

- 741. Periphrasis. There are three tactic verb constructions, each structurally unlike the others, which must be described one by one.
- 741.1. The Periphrastic Remote Past Punctual. {ky?ým} + the past punctual of {ka.:} 'be' is used for remote past punctual time within the speakers lifetime, for example,

/tibím kylém pýbem ky?ým ma?ás./ 'Long ago I was a little girl.' This construction may function as the auxiliary to any verb theme (that is, stem + {ky?ým} + past punctual of {ka.:}), for example,

/nìkbékym kíwdi túj ky'ým ma'as./ 'I slept at my father's back that time long ago.'

/nekbékym béj, ník ?ejáj ky?ým ma?ám./ 'Thus did my father speak to me that one time long ago.'

741.2 The Periphrastic Subjunctive. {ják} 'resemble' and {ná} 'result in' are the only morphemes which occur with the subjunctive endings (733). The resulting forms are used as auxiliaries, with an uninflected preceding main verb, for example,

# with {ják}:

/ 'ykokoj jakken. / 'They may be going off in all directions.' /mym majdym 'yjé jakken. / 'That man's possibly coming.' with {ná}:

/nikí héskym manímmyni, japájto náces mín./ 'If you are my friend, I might talk to you.'

/ ?ekáwće náćen./ 'They would probably look (on me) as wonderful.'

with  $\{ják\}$  in the first clause and  $\{ná\}$  in the second clause:

/nìkí héskym ma jákkeno, <u>će?ókit náćes</u> mín./ 'If <u>you were</u> my friend, <u>then I would visit you.'</u>

/mym májdym nikí héskym <u>ma jákken</u>, mým ?as ník japájto <u>náćen</u>./
'If that man were my friend, then he would talk to me.'

- 741.3 Periphrasis with {sy?ýj}. {sy?ýj} functions as an uninflected tactic element with certain subjunctive and interrogative constructions.
- (1) {sy?ýj} with the subjunctive is always preceded by /?áj/; the sequence /?áj sy?ýj/ occurs in second position, intensifying the notion of speculativeness in the meaning, for example,

/húkojnum <u>'aj sy'ýj</u> mym majdym nikí héskym ma jákken./ '<u>I</u> <u>sup</u>pose that man is still my friend.'

/mín <a syright máj jákken./ 'Perhaps (someone) has spoken of you.'</a>

(2)  $\{sy^{\circ}j\}$  with the interrogative, also in second position (but without  $/^{\circ}4j/$ ), conveys the notion of past time, for example,

/hesádom sy<sup>°</sup>ýj mym mompispistom <sup>°</sup>yjékade./ 'Why <u>did</u> that water ouzel come?'

/homônna sy?ýj ?ynômàdom májka./ 'Where did you say you were going?'

/mínki kíki sy?ýj hójwihajeka./ 'Did you bring your cat?'

741.4 The Periphrastic Imperative, { ?usán} { ?así}. This form has connotations of mildness and respect, for example,

/hukojnum ?ykoj ?usán ?así./ 'Perhaps you'd better go now.'

- 742. Expansion by Prior Attributive. This type of expansion involves two position-classes in the following sequence:
- 742.1 Adverbial construction with  $\{\text{teté}\}$ , 'big.' This is a member of the class Ad (652) and the allomorph  $\|t\|$  of  $\{\text{Nini}\}$ , adverbial suffix:  $(A_1)$ :

 $\|$ teté t $\|$ : /tetét/ 'very, very much' /tetét/ may be followed by the tactic form /pikno/, an element which occurs only in this construction:

/tetet pikno/ 'extremely, excessively, strictly,' etc.

- 742.2 Adverbial construction with {jahá}, {wasá} or ST. Second position may contain either of two other adverbial constructions which together constitute a single position class (A<sub>2</sub>):
- (1) {jahá} or {wasá}, two other members of class Ad (652), with the morph ||t|| as in 740.1 above:

```
/jahát/ 'well'
/wasát/ 'ill, badly'
```

(2) Any adverb derived from any (semantically) appropriate stem by means of the allomorph  $\|Nini\|$  of the adverbial suffix  $\{Nini\}$  (742.1), for example,

A derived set of numeral adverbs occurs with {Nini}: ||Nini||, with complications in the forms for 'once,' 'twice,' and 'thrice,' namely, /sýttini/ 'once.' This may be taken as based on a uniquely occurring variant shape of {sýtti}, namely, ||sýt Nini||: /sýttini/. Or it may be taken as a reduction of an older \*||sýtti Nini||: \*/sýttitini/. /pénejnini/, 'twice,' is based on a uniquely occurring allomorph of {péne}, namely, ||pénej|| (cf. 510.1). /sápyjnini/, 'thrice,' is formed like /pénejnini/. The other basic numeral stems are formed regularly, for example,

```
|| ćýj Nini || : /cýjnini/ 'four times' || má wýk Nini || : /máwýknini/ 'five times' || sáj côk Nini || : /sájcóknini/ 'six times' || má côk Nini || : /mácóknini/ 'ten times'
```

# 750. Summary of Verb Constructions

This section summarizes the preceding discussion of verbs, and defines the external distribution classes Vf, Vk, Vc, and Vd. For an explanation of the symbols used, see 660.

```
VT: ST[\{ti\}] [((°us))] [MLA] [{men}] [((bós))] [((cój))] (720)
vV: [{teté} {Nini} [{pikno}] + ({jahá} + {wasá} + ST){Nini}] VT (742)
Vf: vV (\{ky\%m\} + \{won\delta\}\{Im_1\}) \{ka.:\} II (741)
Vf: . . . [{ ?\acute{a}j}{ sy?\acute{y}j}] . . . . vV ({ j\acute{a}k} + { n\acute{a}}) {\acute{k}e} I
   (. . . = a single member of S, O, or L; ···· = one or more mem-
      bers of S, O, or L)
Vf: . . . \{sy^{\gamma}yj\} . . . . vV \{kade\} V*
                                              (743.3)
   *that is, Set V of the number-person suffixes (731).
Vf: vV [\{má\}] \{k\} \{'ae\} I
                                               (732.1, 732.2)
Vf: vV \{ ? \} \{ ús \} \{ 'ae \} I
                                               (732.3)
Vf: vV {?}
                  {'æ} II
                                               (732.4)
Vf: vV \{b\} (\{y?y\} + \{ae\}) IV
                                               (734.1, 734.2)
Vf: vV {b}
                   {á}
                              VI
                                               (734.3)
Vf: vV {kade}
                              V
                                               (735)
Vf: vV({pi} + {padá} + {won6} + {pa?aje}[{k}{`æ}]]
                                                                (736, 737, 738)
Vk: \{ka.!\} [\{ma\}] \{k\} \{ae\} I
                                               (732.1, 732.2)
Vk: \{ka..'\} \{?\} \{us\} \{ae\} I
                                               (732.3)
Vk: {ka.:} {?}
                        {'æ} II
                                               (732.4)
Vk: \{ka.:\} \{b\} (\{y?y\} + \{ae\}) IV
                                               (734.1, 734.2)
Vk: {ka..'} {b}
                         { a}
                                   VI
                                               (734.3)
Vk: {ka.:} {kade}
                                   V
                                               (735)
   (for the allomorphy of {ka.:} 'be,' see 711)
Vc: VT{dom}
Vf: (Vk [ . . . . ] Vc) + (Vc Vk)
   (... = one or more members of S, O, or L.)
Vd: vV (III ((myni)) + ((wet)) + \{dom\} + \{ják\} {ke\} I)
                                                                  (739, 741.2)
```

#### 800. MINOR FORM-CLASSES

These are all coterminous with tactic units and, as such, are more or less rigid and limited in syntactic distribution. Their privileges of occurrence are described, class by class, in the present section and are excluded from the distributional statements in section 900. This makes it

possible, in that section, to provide a simpler and clearer description of the arrangements of the major tactic units in clauses, phrases, and sentences.

#### 810. Connectives (C)

These usually occur initially in the clause or phrase and all have as first member of a compound structure the morpheme {?a.:}. /?adóm/, the commonest member of the class, is also found at the end of a phrase with the meaning 'because,' for example, /...mým 'as ník 'ce'am 'adóm./ '...because he saw me.' The other connectives never occur phrase-finally. Some of the second syllables are unidentifiable, but several of them are identical in form to certain inflectional suffixes found in the verb. The members of this class are:

```
/?acék/ 'about this time'; unique second member
/?acét/ 'however'; cf. {cet} (739.1)
/?adóm/ 'then'; cf. {dom} (739.3)
/?adýk/ 'furthermore'; cf. {dýk} 'just, only'
/?akýmèn/ 'at that time'; cf. {mén} 'time, season'
/?amá/ 'since then'; unidentified second member
/?amám/ 'thereupon'; unique second member
/amét/ 'therefore'; unique second member
/?amýni/ 'so then'; cf. {myni} (739.1)
/?awét/ 'although'; cf. {wet} (739.2)
/?awéten/ 'having so done'; cf. {wetèn} (739.2)
```

#### 820. Hesitation Forms (HF)

There are two of these:

{béj} occurs in slightly hesitant speech immediately following any tactic element and always in turn followed by /,/. Related inflected forms have a meaning 'now' or 'so then, so now,' etc., but {béj} as a pause form cannot be said to mean more than the English '...uh...,' for example,

```
/?amánan kakás béj, myjím béj, Oroville-di nikí sykúlmàpedi
?ydíknowonòm./ 'From thence I--uh--to that--uh--school of mine
in Oroville--I arrived there.'
```

{?íska} 'now, let me see' is much more hesitant and deliberate than {béj}. Though it is often used as a monomorphemic tactic element, it

may have the inflectional ending of the word for which the speaker is groping. This latter arrangement gives the impression of being better style, for example,

/?adóm béj, kájna wisétsetdom béj, nìkí wasása, ?íska, hésbotoweten, ?ískadi, nìkí hadójkydi wowómitbòs ky?ým ma?ás./ 'Then--uh--being somewhat frightened--uh--having--let me see--gathered my things together, I put them all into my--what do you call it--suitcase.'

(Note here that the first /?íska/ is uninflected, but that the second one-/?ískadi/-"agrees" with /hadójkydi/ 'suitcase.')

#### 830. The Emphasis Marker (EM)

Any element except a verb may be emphasized by being placed in the first tactic position, with {?as}, 'the immediately preceding tactic element is emphatic,' in the second tactic position, for example,

/mym májdy <u>as</u> lolo méjkas./ <u>That's</u> the man I gave a basket to.'

/mym májdy loló méjkas./ 'I gave that man a basket.'

Pronominal subjects are usually followed by {?as}, presumably since the use of an overt independent pronoun is, in itself, a device for emphasis, for example,

```
/ní 'as sólkas./ 'I'm the one who sang.' /sólkas./ 'I sang.'
```

The temporal absolutes (841) are also emphasized with {?as}, for example,

/benek ?as ?yjewejekan./ 'It was tomorrow that he said he's coming.'

/bének ?yjéwèjekan./ 'He said he's coming tomorrow.'

In clause-final position, {?as} is exclamatory in function, for example, /tetét píkno butújtapopem kakýkan ?as./ 'How hairy it seemed to me!'

The emphatic marker sometimes occurs between each of a sequence of dependent clauses preceding a final finite clause. In the example below (a formal plea addressed to rattlesnakes), each dependent clause is lent emphasis by the following {?as}:

/tetét jahát húwèjedom ?as, cájna lýkkojdom ?awéten ?as, jahát bís ?usán ?así./ 'Thinking in a good way, then crawling away, you are to stay well (away from us)!!

When an adverbial absolute (842) is in the same clause, {?as} occurs in the third tactic position, for example,

/mí ma<sup>2</sup>át <sup>2</sup>as nikí héskym maká./ 'Is it indeed you who are my friend?'

#### 840. Absolutes

Various stems, single morphemes, etc., are used for special absolute ideas within the context of the phrase.

841. Temporal absolutes (TA). These consist of such words as the following: /bének/ 'tomorrow,' /kulú/ 'yesterday,' /béjdyk/ 'now,' and /sýttini/ 'once, at one time.' They occur typically in the first tactic position of a clause, but are also permitted in the last tactic position. Examples in the first tactic position:

/bének ní sólmákas wédadi./ 'Tomorrow I'll sing at the weda.'
/húkojnum kakán mym kylóknonom sóldom./ 'Still those women
are singing.'

Examples in the last tactic position:

/tetét húmusipkas <u>béj'im</u> 'èkí./ 'I've sighed a lot <u>today</u>.'
/jamánnan jewéj'am kulú./ 'He came back from the mountains
yesterday.'

842. Adverbial absolutes (AA). These consist of such words as /ha?áj/ 'nevertheless, on the other hand, really,' /tibí/ 'scarcely,' /béjby/ 'also,' /ma?át/ 'indeed, perhaps,' etc. Examples in the second tactic position are:

/kapí ma?át bénfabys ?adóm./ 'Because perhaps I might step on a rattlesnake.'

/ amám tibí díbosmyni, mym kylékywono./ 'Then, when she was scarcely grown, he married her.'

Examples outside the second position are rare:

/ acet macoj am ka ape ma at huwejemendom. / 'But he says that indeed he was not thinking in that way.'

#### 850. Interjections (I)

These are of two types: (1) those which occur with other morphemes in the same phrase, and (2) those which occur alone as complete utterances. Members of the first group are:

/hés/ 'what!, how!, such!,' for example,

/hés ha?áj mym majdym wiléklèknini jewéjkykan./ 'How quickly
that man seemed to get back!'

```
/wéh/ occurs with /hés/ to express the idea of great astonishment,
for example,
     /hés wéh bútu./ 'Such (an incredible lot of) hair!'
  /hapá/ [finally] ~ (/hapá/ \frac{f}{a} /háp/ [nonfinally]) 'of course, certainly,'
for example,
     /mi hapa/ 'Of course, you (are the one)!'
     /háp ník mykánim ka?áby?y, tetét píkno welékojmennáces./ 'If that
        happened again I'd certainly not run away!'
  /wisse/ occurs only with /hés/ to express the idea of unacceptable
exaggeration, for example,
     /hés wisse./ 'How exaggerated!'
  Members of the second group are:
     /hahá./ 'Oh boy!' (exclamation of pleasure)
     /he?é./ 'Yes.'
     /héw./ 'Good! O.K.'
     /ho./ 'Yes.' (used as a response when addressed)
     /sí./ 'Oh!'
     /sú./ 'Well!' (expressing mild surprise)
     /wéh./ 'Fantastic!'
     /wijje./ 'No!'
     /wokkadássikka./ 'Goddamit!' This word is used to express ex-
        treme displeasure and wrath. It is said to be borrowed from
        Atsugewi. It is a single morpheme and, as such, is clearly
        outside the Maidu canon.
```

#### 860. Question Words (QW)

These always occur in first tactic position, and are based on three morphemes:

```
{hês}:
   /hèsí/ 'what'
{hesá}:
   /hesádom/ 'why'
   /hesápedi/ 'whereabouts'
   /hesása/ 'how'
   /hesátidom/ 'in what manner, by what means'
{homó}:
   /homó/ 'which, whither'
   /homómo/ 'which'
   /homón/ 'where'
```

/homóni/ 'who'
/homóndi/ 'where'
/homónik/ 'whose'
/homónna/ 'whither'
/homónnan/ 'whence'

#### 900. THE TACTICS OF THE SENTENCE

As has been previously explained, there are seven major external distribution classes (660, 750). They are:

- S (Subject Substantives)
- O (Object Substantives)
- Po (Possessive Substantives)
- L (Locative Substantives)
- Vf (Finite Verbs)
- Vd (Dependent Verbs)
- Vk (Copula)

These classes are coterminous with the seven major tactic units occurring in phrases, clauses, and sentences. Certain cover statements may be made with the class V:Vf+Vd; the two classes of verbs are, nevertheless, major tactic units. In addition, there are seven minor external distribution classes (800). They are:

- C (Connectives)
- HF (Hesitation Forms)
- EM (Emphasis Marker)
- TA (Temporal Absolutes)
- AA (Adverbial Absolutes)
- I (Interjections)
- QW (Question Words)

These are coterminous with the seven minor tactic classes; their positions in phrases, clauses and sentences have, for the most part, already been described.

# 910. Tactic Expansions of S, O, and L

Of the major tactic units, only two-way combinations with Po as first member and S, O, or L as second member occur as expansions of S, O, or L. Thus, Po is an ultimate tactic element in the expression only when it occurs outside such expansions.

The specific expansions of S, O, and L are:

```
S': Po S, for example,
```

/niki hybom/ 'my house'

/mym wépam wájsik kylém/ 'Old Man Coyote's wife'

O': Po O, for example,

/?uním nenópem májdyki helám solí/ 'this old man's gambling song'

/nik opak jálulů/ 'my grandfather's elderberry flute'

L': Po L, for example,

/mym betéj?im wonom májdyk tetém kumúdi/ 'in the big dancehouse of the people of ancient times'

/wóleki sidina/ 'to the city of the white men'

These expansions are prime, that is, they may not be further expanded with Po.

#### 920. Tactic Expansions of V

Of the major tactic units, only combinations of O and V occur as expansions of V. Thus, O is not an ultimate tactic element in the clause, phrase, or sentence. The arrangements of O and V are unrestricted with one exception: when an expression contains two O, the sequence V O O does not occur. In all types with two O, it must be taken that there are three immediate constituents in the construction.

The specific expansions of V are:

```
V!: O V, for example,
```

/wepa pinka./ 'Did you hear the coyote?'

/lókbo jókmyni,/ 'When the root was pounded,' (lit., "When someone had pounded the root,")

V': V O, for example,

/lýt?usàn tetét jahám maháti./ 'They baked very good bread.' /cenőcet mykí hybő,/ 'While looking at his house,'

V': O V O, for example,

/cupí hýkojtip nikí./ 'Go pick me some willows.'

/homma mejweten mym majdy,/ 'When she had given that man the soup,'

V': O O V, for example,

/cupí ník hýkojtip./ 'Go pick me some willows.'

/homma mym majdy mejweten,/ 'When she had given that man the soup,'

These expansions of V are prime, that is, they may not be further expanded.

#### 930. The Clause (CL)

A clause is any sequence of tactic units which:

- (a) is preceded by /, / or silence;
- (b) is terminated by /, / or /./, with /, / or /./ as the ultimate constituent of the clause;
- (c) contains one V;
- (d) contains two, one, or no S;
- (e) contains one or no Po, with the restriction that a CL with one Po has no more than one S;
- (f) contains any number of L or no L, although four L for a single CL is maximal in the corpus.

A CL which contains a Vf is a CLf; one which contains a Vd is a CLd. The arrangements within these two types of CL are identical, but for Vf: (Vk [ . . . . ] Vc) + (Vc Vk) (750).

Except for the fact that a Po is always just before the final /./ or /,/, the various constituents are unrestricted with regard to sequence. Certain arrangements are statistically preponderant, however:

- S is usually in first position;
- L usually comes before V;
- V is usually CL-final except when there is a Po (as mentioned above) or when there are two S, in which case one S usually follows the V.
- S, V, and L are interrelated in the following ways, taken as constituents in the CL:

S and V are always in immediate constituency with each other.

Two S in one CL always have a three-way constituency with the Vk, for example,

CL: S Vk S .

/mym májdym kakán niki héskym./

That man is my friend.

Any L is in immediate constituency with the rest of the CL in which it appears. If there is more than one L in a CL, there is no criterion for determining layers of constituency. In such cases, all L must be taken as a group of constituents forming, with the rest of the CL, a single construction. This follows as a corollary of the fact that tactic units (except Po) may occur in any order. The preferred order for several L with V is:

CL: L L V
/jamanna niktynikan lajmendi ?ykoj?usas./
to the mountains along with my in the summer I used to go.
younger brother

But the following arrangements are all acceptable:

CL: L	V	${f L}$	${f L}$ .
/jamánna	?ykoj?usas	níktyn <b>i</b> kan	lájmèndi./
CL: L	L	V	L .
/lájmèndi	nìktynìkan	?ykoj?usas	jamánna./
CL: V	$\mathbf{L}$	L	L .
/ʔykojʔusàs	lájmèndi	jamánna	níktynìkan./
etc.			

This construction may be summarized with three L as a practical limit: CL: [L] [L] [L] V [L] [L] [L].

S or L or both may occur between Vk and Vc. In such a case, L is still in constituency with (S Vk Vc). Similarly, S or L may occur inserted within any expansion of V, in which case the S or L come immediately before the head, or final, constituent of the expansion. Further, if both S and L occur in any of the above-inserted positions, S always precedes L. Examples of these various situations are:

CL: Vk S Vc .

/kakan mym májdym welénodom./

is that man running . , that is, 'That man's

running.'

S within an expanded V (V O) (920):

CL: V (S) O

/his?usan ?anim kylém loló./

used to that woman bas-

weave kets., that is, 'That woman used to weave baskets.'

S within the expanded VT of a V (750):

CL: A (S) VT {?} {ae} {n}

/wiléknini mym májdym weléno?am./

fast that man ran . , that is, 'That man ran fast.'

CL: Vk L Vc , for example,

/kakás ćámmini pedóm./

I am with a knife eating., that is, 'I'm eating with a knife.'

L within an expanded V (OV) (920):

CL: O L V
/momí lolónan mopí./

water from the drink., that is, 'Drink water from the container container!'

```
S and L within the expanded VT of a V (750):
CL: A
               (S)
                              (L)
                                        VT {pa?áje}
   /tetét
            mym jantam
                            wetémdi
                                       solpa?aje./
    a lot
            that badger
                           at the
                                       sang, long
                            dance
                                       ago.
                                                , that is, 'That badger
                                                  sang a lot at the dance.'
   The basic formulas for clauses are listed below with examples. Types
with inserted S and L are omitted; they have been described above. Also,
two or three more L may be added to any one of the constructions listed,
and at any point. All of the formulas are in immediate constituency with
/./ or /,/ (cover symbol;) to form a completed clause construction. In
general, the preferred sequences are those which have S in first position
and V in the last position before /./ or /,/.
  CL: V;
     /tetét píkno čát?am./
                              'He squalled an awful lot.'
  CL: S V;
     /wépam
                ?ynopa?ajkan./
                went along,
      coyote
                           . , that is, 'Coyote was long ago going along.'
                 long ago
  CL: VS;
     /jahát
              ćetikan
                        mym kylém./
      well
              cause
                        that woman. , that is, 'That woman is beautiful.'
              to look
  CL: L V;
     /cámmini
                     symi
                             pedóm,/
      with a knife
                     meat
                             eating, , that is, 'Eating meat with a knife,'
  CL: V L;
     /bís?usan
                  ?uním kodojdi./
      used to
                  this
                         district-
      live (3P)
                                . , that is, 'He lived in this district.'
  CL: Vk
                PO;
     /kakan
               wóleki./
      it is
               white
               man's. , that is, 'It's the white man's.'
  CL:
            S
                          \mathbf{v}
                                  S;
     /mym kylém
                       kakán
                                nikpom./
      that
              woman
                         is
                                my
                                daughter., that is, 'That woman is my
```

daughter.'

```
v
                                  L;
CL:
       S
   /nik?opam
                 ?ykoj?am
                              jamanna./
   my grand-
                  went
                              to the
                              mountains., that is, 'My grandfather went
   father
                                                    to the mountains.'
                                  V ;
CL:
        S
                     \mathbf{L}
   /kylóknonom
                  hybónan
                              jewejweten,/
                  from the
                              when had
    women
                              returned, , that is, 'When the women had
                  house
                                                   returned from the
                                                   house.'
CL:
       S
                    Vk
                               Po;
   /?uním sým
                  kakán
                           núsnusiki./
                           Nusnusi's. , that is, 'This dog is Nusnusi's.'
    this dog
                    is
CL:
       v
                     S
                             ?uním kódojdi./
                nikbékym
   /bís?usan
                             this district-in., that is, 'My father lived
    lived
                my father
                                                  in this district.'
CL:
          V
                         \mathbf{L}
                                     S :
                                 nikbékym./
   /tawáldoj?usàn
                     jókmendi
                                 my father., that is, 'My father used to
    used to start
                     spring-
                                                  start working in the
    working
                     time-in
                                                 springtime.'
                       v
                                          S;
CL:
         L
                                wélketim
                                            kylókbem./
   /wetémpena
                  ?yjépa?àje
                                            old
    the dance-
                  arrived
                                frog
                                            woman ., that is, 'Frog Old
    to
                  long ago
                                                        Woman arrived at
                                                        the dance.1
                        S
                                           V ;
CL:
         L
                                      mákpapájti?am./
   /niktynikan
                   nik?opam
                               ník
                                      used to teach. , that is, 'My grand-
    my younger
                   my grand-
                               me
                                                       father used to teach
    brother-
                   father
                                                       my younger brother
    along with
                                                       and me.'
                         Vk
                                      Po;
CL:
          L
                     macoj?am
                                   mymýk./
   /télolik hybódi
                                         . , that is, 'His was at Cotton-
    Cottontail's
                     was, they
                                   his
                                               tail's house, they say.'
    house-at
                     say
```

CL:	L		S	$\mathbf{V}\mathbf{k}$	S;	
/h	ojjam l	kódodi	nìk?6pam	map <b>á</b> ?aje	jepónim./	
fe	ormer		my father	was,	big man. ,	that is, 'Once
ti	imes-ir	ı		long ago		my father was
						a big man.'
CL:	S	Vk	S	L;		
/s	àwím	kakán	jotítdojpem	jókmendi	./	
fo	oliage	is	flowering	spring-in	n., that is,	'In spring, the
			and leafing		foliage f	lowers and leafs
			out		out.'	

### 940. The Phrase (PH)

Apart from clauses, the sentence may contain any of three other construction-types, collectively called phrases.

941. The Connective Phrase (CPH). This is any C which is followed by /,/. Thus, a connective phrase is always bound, and in a prior position with respect to some other element of the sentence, for example,

/?adóm, wépam ?ykójpa?ajkan./ 'Then Coyote went away.'

942. The Interjectory Phrase (IPH). This is an I followed by /./ and preceded by silence. Thus, an interjectory phrase is always free and coterminous with a minor sentence-type (951), for example,

/he?é./ 'Yes.'

943. The General Phrase (GPH). This is any TA, AA, S, O, or L which is followed by /, / or /./ and preceded by silence or /,/. Thus a general phrase may be free and coterminous with a minor sentence-type (951), for example,

/kulú./ 'Yesterday.'

A general phrase may also be a bound element in a larger construction, for example,

/mym májdym, mym wólem májdym kakán nikí héskym./ 'That man, that white man is my friend.'

- 944. The Noun Phrase (NPH). This is one of two specific nominal constructions, both of which function semantically as Vd (750).
- 944.1 Noun Phrases with {webis}. A phrase containing a nominalized compound stem with the disyllabic auxiliary verb {webis} 'finish . . .' as second member. Such forms are always in the subject case and have the meaning 'after,' for example,

/wépam ?ykójwebisim, sèwím sýhehéjkoj?ykójwebisim, kylóknonó ćećój?am./ 'After Coyote had gone, after he had travelled alongside a river, he saw some women,' lit., 'Coyote go-finish-ness, river-travel-alongside-finish-ness, he saw women.'

944.2 Noun Phrases with S and {kân}. A phrase containing an S, expanded from {kân} 'conclusion,' as follows:

```
Q* \{Im_2\} \{kan\} \{Im_1\} (653, 654, 661)
*(Q must be a VT (750))
```

This nominal phrase is always in a position prior to a following Vf, for example,

/talópsipim kàním, welénocoj?am./ 'Having jumped out, he ran away,' lit., 'Jumpout conclusion, he ran away.'

#### 950. The Sentence (SEN)

A sentence must have /./ in final position as one of its two immediate constituents. The other constituent may be any one of a number of constructions as described below.

951. The Minor Sentence. This is characterized by the absence of a Vf. Minor sentences always occur with a larger semantic context and are usually responses to some preceding speech. The types are:

```
SEN: IPH.

/héw./ 'Sure.'

/wòkkadássikkà./ 'Goddamit!'

SEN: GPH.

/kulú./ 'Yesterday.'

/hybóbedi./ 'In the little house.'

SEN: CLd.

/'ynójedom./ 'Wandering around.'

/tetét píkno mykí kylé wáswèjedom./ 'Violently cursing out his wife.'
```

952. The Major Sentence. This is characterized by the presence of one and only one Vf. (Sentences with more than one Vf do not occur.) A major sentence with no CLd is a simple sentence. A major sentence with one or more CLd is a complex sentence.

```
The types of simple sentences are:
```

```
SEN: CLf.
```

```
/pinkenukas./ 'I'm listening.'
```

/mym wólem májdym ?as ?ínjanàni wéjećỳjkan./ 'That white man can't speak Indian.'

```
SEN: CPH CLf.
```

```
/'amýni, bolópsippa'aje./ 'Then he jumped up and ran out, long ago.'
```

/ awétenkan, mypétim kylékan mym sèwí positocojam./ 'And then he and his mother-in-law waded across the river.'

SEN: GPH CLf.

/béj'im 'èkí, hybóna 'ykójma'èmkes./ 'Today, we're going home.'
/hójjam kódodi, jamándi bís'usàn./ 'Once upon a time they lived
in the mountains.'

/tibím kylém pýbem, ní ?as nìk?ópa ?yhéj?usàs./ '(As a) little girl, I used to go with my grandfather.'

Complex major sentences are made up of one CLf and any number of CLd, about four being the limit in attested examples. Any one of the CLd may precede or follow the CLf; the actual order in which the CL occur is free, although the CLf most commonly occurs finally, for example,

SEN: CLd CLd CLd CLf.

/sóldom, wetémdom, wédam kódojna 'ykójwetèn, júkbodoj'ùsan./
'Singing, dancing, when they got to the place of the wéda, they
used to start performing the bear dance.'

This sentence may also be arranged in the following ways, among many other possibilities:

/sóldom, wetémdom, júkbodoj?ùsan, wédam kódojna ?ykójwetèn./ /wédam kódojna ?ykójwetèn, sóldom, júkbodoj?ùsan, wetémdom./ /wetémdom, júkbodoj?ùsan, wédam kódojna ?ykójwetèn, sóldom./, etc.

Proceeding from the fact that any sequence of CL may occur so long as there is one and only one CLf, the types of complex sentences may be shown as formally parallel to the types of simple sentences given above. The types are:

SEN: any sequence of CL (including CLf.)

/?ínjanàni wéjecyjnimmyni, kakan mín wéje?okolemapem./ 'If you can't speak Indian, he'll be reluctant to talk to you.'

/ okítweten, nisé oas čemákan./ 'He'll see us when he gets here.'

SEN: CPH (and) any CL sequence (with one CLF)

/ adóm, séwna yjé am, húkkeldom. / 'Then he came to the river, whistling.'

/?awéten, ní wéjescet, jóconop./ 'Now then, when I say (so), dive in!'

SEN: GPH (and) any CL sequence (with one CLf).

/bének, otóweten, sidína jewéjtapyoy, býwom kaléta oynótidom./
'Tomorrow, when (we) have gotten up, let's the two of us return
to the city, driving the car.'

/béj?im májdym, mym jìmí hadójkym wájsim betékdojcôj?am, wisétdom, butú cecét./ '(As a) young man, when he saw the hair, that Old Man Carries-his-arm ran away, frightened.'

### 960. Interruptions

Various structurally incomplete parts of utterances occur as a result of interrupted speech in conversation. In addition to these, certain elements are used for special interruptive purposes:

Any connective may be used as a device for breaking in on someone elses's speech. This has an impatient, sort of 'I want to talk now' quality, for example,

- A. /kakas mym hamsim homma pejahamenwonom. mym. . . /
- B. /?adóm. . ./
- A. /mym hámsim hómma, mym hámsim. . ./
- B. /?awéten. . .?adóm. . ./
- A. /mym hámsim mahátim kakán bymýkym wasása kypém./ This may be translated as follows:
  - A. I never did like that acorn soup. That. . .
  - B. Now...
  - A. That acorn soup, that acorn. . .
  - B. Uh. . . now . . .
  - A. That acorn bread has little bits of sand in it.

The hesitation form / 'iska/ or / 'iskam/ may be uttered alone, with the meaning, 'I just don't know what to say next.' Sometimes, also / 'iska/ is used as a defense against interruption, there being a kind of tacit agreement that one who has said / 'iska/ has the right to hold the floor until his next utterance is produced.

# **APPENDIXES**

#### APPENDIX A

## **TEXT ANALYSIS**

The present text (necessarily brief) is analyzed for strata, classes, and constructions. Not all the pertinent information is explicit; morphophonemes and allomorphs are given without reference to the grammar. All of the classes and constructions are tagged to the pertinent discussion section of the grammar (indicated by numbers in parentheses).

The strata are marked on the left-hand side of the page with the appropriate symbol. It should be noted that divergences between line  $\{$  and line  $\|$  show allomorphy, while divergences between line  $\|$  and line / reflect phonological variation.

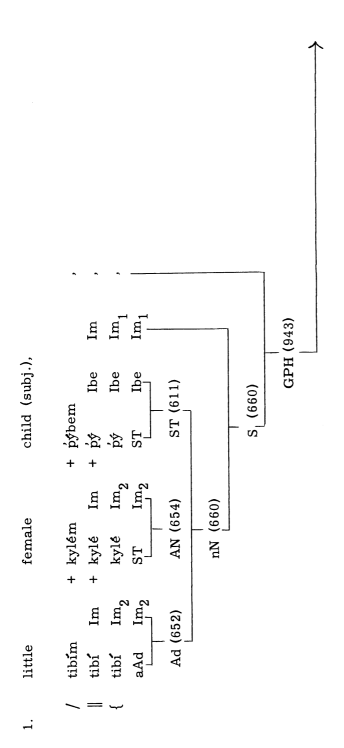
Each sentence is numbered consecutively. Classes of one member, which have no class symbol, have their constituency indicated directly without the intervention of any marker on the line which indicates class symbols.

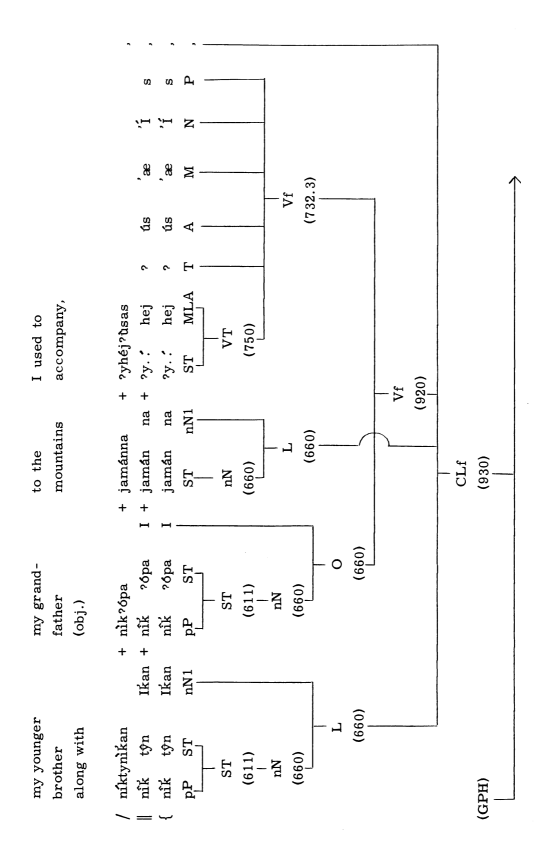
### My Grandfather

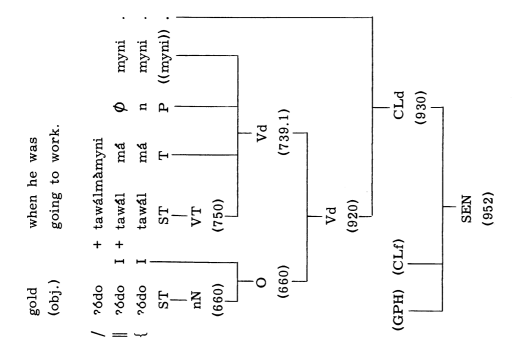
- tibím kylém pýbem, níktynikan nik?ópa jamánna ?yhéj?ùsas, ?ódo tawálmamyni.
   níkkotôcom bej, ?ykój?ùsan.
- 3. jamándi ?ydíkdom, níkkotócom ?as hybóbe hyjá?ùsan. 4. ?amýni, sá kýwetèn, pidúsdi ?ínjanàm maháti lýt?ùsan. 5. wólem láwani ja?úsan mym kylókbecom.
  - 6. tawálbósmyni, kulúmyni, nik?ópam ?as jálulùni sólti?ùsan.
- 7. tetét ?ekáwpinti?usan.
  - 8. nisá ?as pí mákpapajti?usan nik?opam.

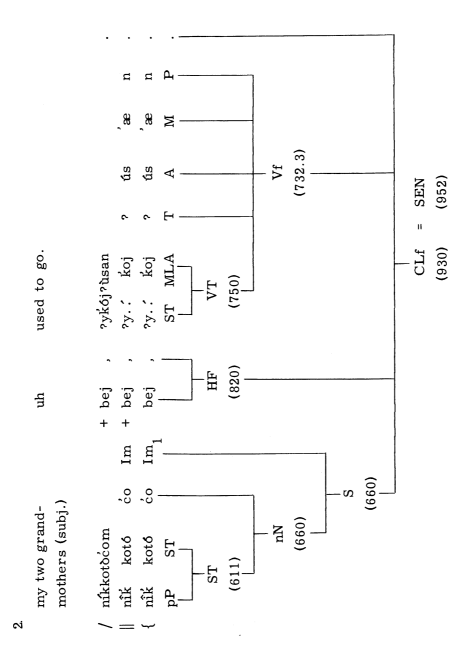
#### Free Translation

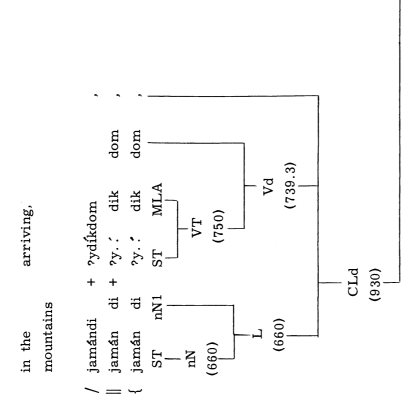
- 1. When I was a little girl, I used to go, along with my younger brother, to the mountains with my grandfather to pan for gold. 2. My two grandmothers used to go, too.
- 3. Upon arriving in the mountains, my grandmothers used to build a little bark hut. 4. Then, when the fire was made, they used to bake Indian bread in the ashes. 5. Those two old women used to make it out of white man's flour.
- 6. When the work was done and it was dark, my grandfather used to play the flute. 7. It used to sound very wonderful.
  - 8. My grandfather taught the two of us many things.



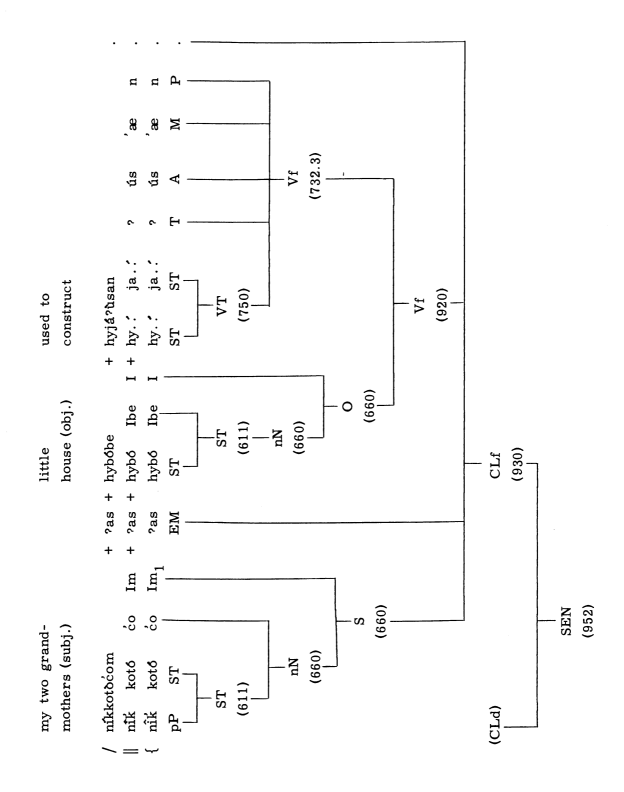


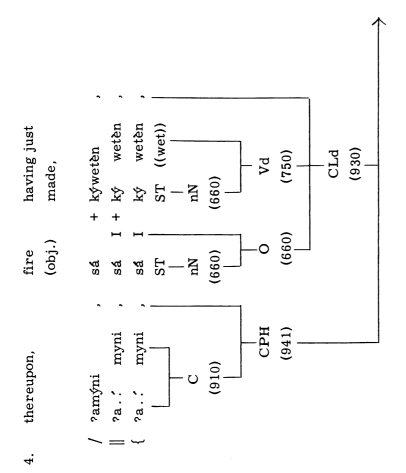


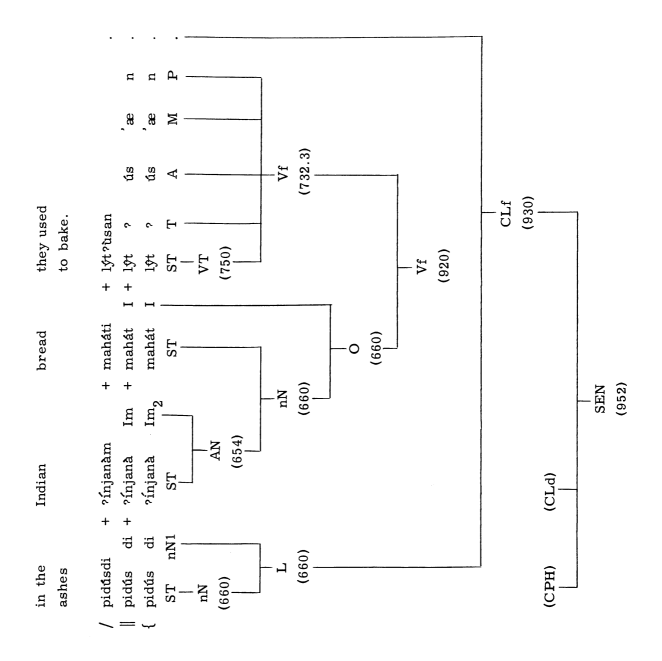


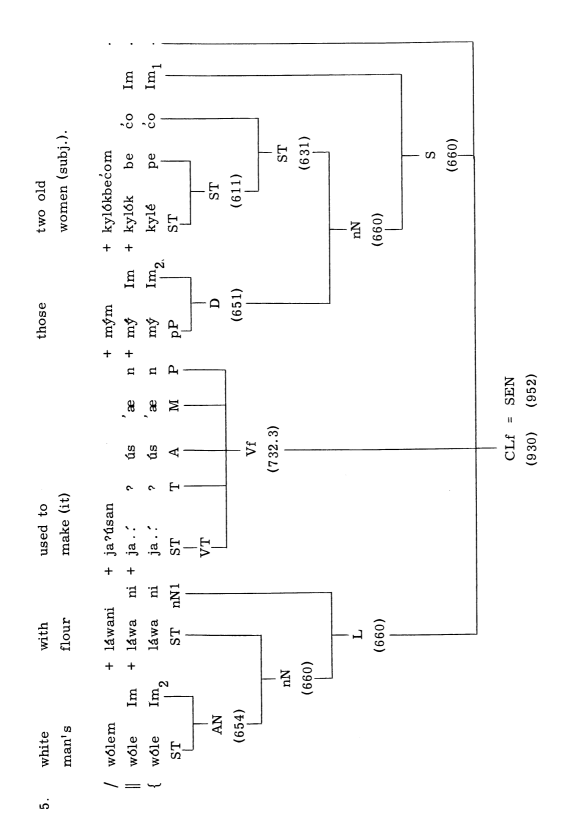


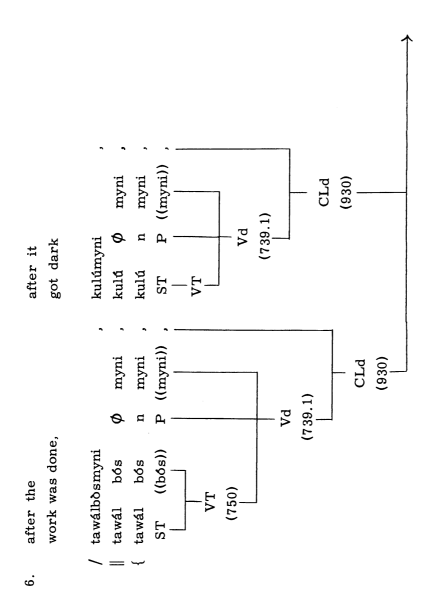
*ي* 

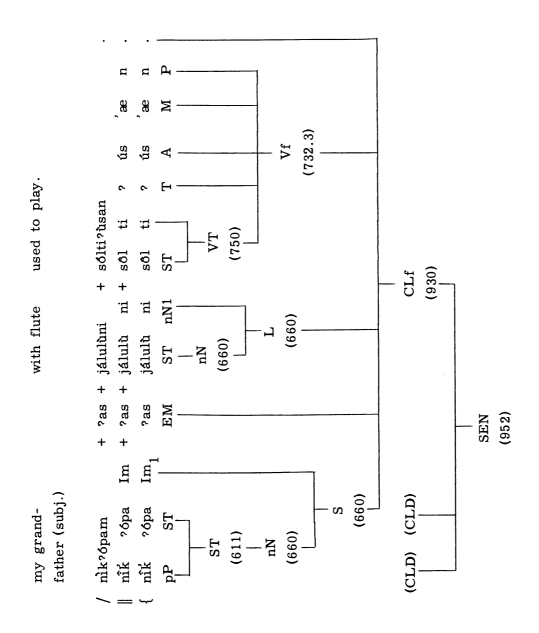


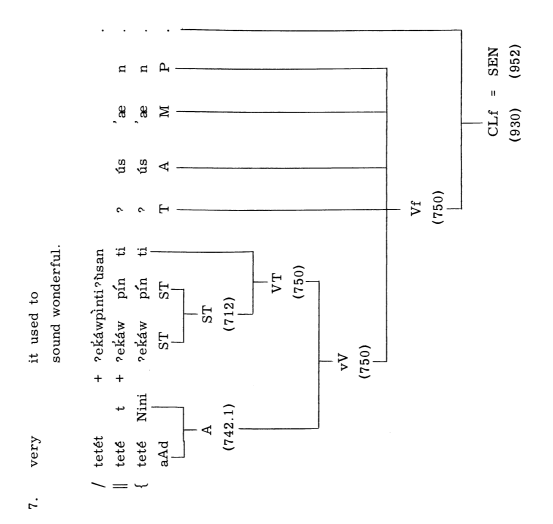


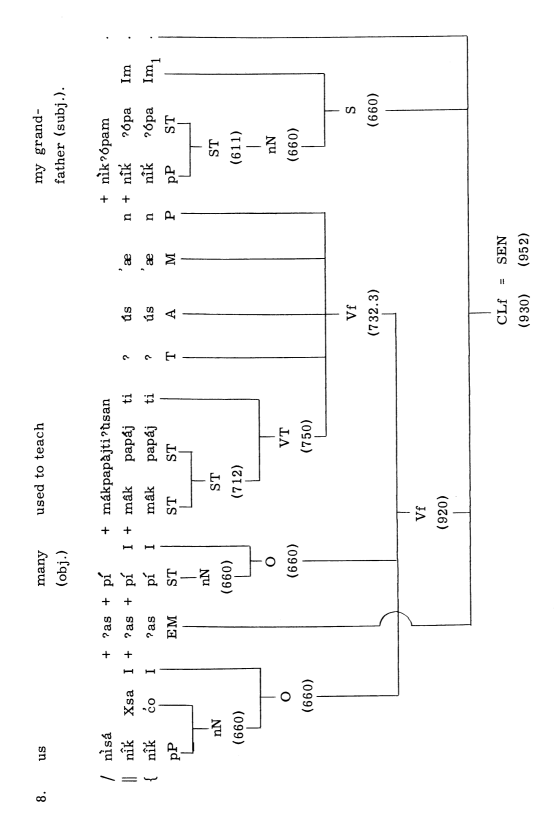












### APPENDIX B

# LIST OF GRAMMATICAL ELEMENTS

All of the items listed below are written either as morphs or as morphemes. Morphemes are marked with { }; morphs are unmarked. When a morpheme is cited as a primary entry, it is to be taken as having a single shape, represented by the sequence written between morphemic brackets. When a morph is cited as a primary entry, the morpheme for which it is an allomorph follows. Also listed under each entry are: the class (if any); a gloss or explanatory tag; and a number reference to the pertinent section of the grammar.

Items are ordered as follows: a b c ć d e h i j k k l m n o p p s t ť u w y ? I H æ h ' N R r X  $\phi$ 

á {á}	hortatory aspect	734.3
a {'ae}	indicative mode	732.3
ano {ano}	second person with verbs	731
b {b}	optative mode	734.1
bós ((bós))	completive	725
cy {cy}	<del>-</del>	632
će 靠 ćo {ćo}	dual with nouns	631
	dual with nouns	631
$\{coj\}$ (( $coj$ ))	quotative	726
{ćýj} ((bós))	unable	725
$\{di\}$ $nN1$	locative case	644.3
$\{d\delta j\}$ ((b\delta s))	inchoative	725
$\{dom\}$	-ing	739.3
é {á}	hortatory aspect	734.3
$hR \{R\}$	somewhat	653.1
{jafán} ((wet))	having previously	739.2
{jo} ((?us))	plural objects; repetitive actions	722
{k}	neutral aspect	732.1
{ký} ((ćój))	seems to me	726
{ky}	agentive	612
kylók {kylé}	woman	611.2
{ky?ým}	remote aspect	741.1

kade {kade}	interrogative mode	735
kan nN1 {kan}	comitative case	644.1
ke {ke}	subjunctive mode	733
m {n}	third person with verbs	731
{má}	future	732.2
{ma}	what, that which, where	410.2
my.: {mý} pP	that one	<b>62</b> 0
{myni} ((myni))	if, etc.	739.1
$n \{n\}$	third person with verbs	731
nak $\frac{f}{a}$ na {nak} nN1	allative case	644.4
{nan} nN1	ablative case	644.5
{ni} nN1	instrumental case	644.2
nim {ano}	second person with verbs	731
{no} nN1	linear distributive case	644.7
nono {cy}	plural with nouns	632
{nú} ((bós))	durative	725
nH?H {ano}	second person with verbs	731
{padá}	imperative II	736.1
{pa?aje}	ancient or mythical time	738
{pe}	having the (momentary) quality of	653
pe?e { he}	plural with verbs	731
pi { pi }	imperative I	736.1
pi f p {pi}	imperative I	736.1
py?y {ĥa}	dual with verbs	731
s {s}	first person with verbs	731
{sa}	having the (permanent) quality of	653
sa {co}	dual with pronouns	631
se {cy}	plural with pronouns	632
sí {s}	first person with verbs	731
sý {cy}	plural with nouns	632
{sy³ýj}	$\underline{\mathbf{q}} \cdot \underline{\mathbf{v}}$ .	741.3
t {b}	optative mode	734.3
$\{te\}$ nN1	indefinite locative case	644.6
{tí} ((bós))	for the sake of	725
{ ti }	causative	721
{to} ((?us))	$\underline{\mathbf{q}} \cdot \underline{\mathbf{v}}$ .	722
{tot6} ((?us))	reciprocal	722
ťyťy { ťyťy }	plural diminutive with nouns	632
{ús}	habitual aspect	732.3
{ wet } ((wet))	as soon as, etc.	739.2
{wéw} ((ċój))	evidential	726

{wonó}	long ago	613, 737
y {y?y}	monitive aspect	734.1
y?y <sup>f</sup> y {y?y}	monitive aspect	734.1
{ ? }	past tense	732.3
{?así}	$\underline{\mathbf{q}}$ . $\underline{\mathbf{v}}$ .	741.4
{?us} ((?us))	reflexive	722
{?usán}	$\underline{\mathbf{q}}$ . $\underline{\mathbf{v}}$ .	741.4
I {I}	object case	642
{Ibe}	diminutive	611.2
Ićo {ćo}	dual with nouns	631
Ik ∼ Iki {Ik}	possessive case	643
Ikan {kan} nN1	comitative case	644.1
$Im \{Im_1\}$	subject case	641
{Im <sub>2</sub> }	attributive	651 ff.
æ {æ}	intentive aspect	734.2
ha {ha}	dual with verbs	731
h́e {h́e}	plural with verbs	731
'ae {'ae}	indicative mode	732.1
'aem {'ae}	indicative mode	732.1
{'Í}	singular with verbs	731
$In \{n\}$ MLA	downhill	723
It $\{n\}$ MLA	downhill	723
$R = \{ \dot{t}y\dot{t}y \}$	plural diminutive with {tibí}	632
R {R}	somewhat	653.1
{Rto}	distributive	611
{r}	extremely	653.1
X {Im <sub>1</sub> }	subject case	641
$Xsa = Xsaw \{\acute{co}\}$	dual with pronouns	631
Xse {cy}	plural with pronouns	632
$\phi$ {ano}	second person with verbs	731
<b>Ø</b> {b}	optative mode	734.2
$\phi$ {n}	third person with verbs	731
$\phi$ {pi}	imperative I	736.1
<b>Ø</b> {s}	first person with verbs	731
<b>Ø</b> {I}	object case	642
<b>Ø</b> {æ}	intentive aspect	734.2

## APPENDIX C

## LIST OF CLASSES

In conformity with usage in the body of the grammar, a class which is named with one of its members is marked thus: (( )); other class symbols are unmarked and are written with mnemonic letters, for example, N for noun, V for verb, etc. Class symbols which begin with small letters indicate bound classes, for example, aAd = adjectival stems, while Ad = inherent adjectives as free forms. Items are ordered alphabetically, but with all (( )) classes listed first.

((bós))	aspectual elements	725
((ćðj))	$\underline{\mathbf{q}}$ . $\underline{\mathbf{v}}$ .	726
((myni))	dependent class markers	739.1
((né))	class of kinship stems	611.1
((wet))	$\underline{\mathbf{q}}$ . $\underline{\mathbf{v}}$ .	739. 2
((?us))	$\underline{\mathbf{q}}.\underline{\mathbf{v}}.$	722
AA	adverbial absolutes	842
aAd	adjectival stems	652
Ad	inherent adjectives	652
AN	attributive nouns	654
C	connectives	810
CL	clauses	930
CLd	dependent clauses	930
CLf	finite clauses	930
СРН	connective phrases	941
D	demonstratives	651
$\mathbf{E}\mathbf{M}$	emphasis marker	830
GPH	general phrases	943
HF	hesitation forms	820
I	interjections	850
IPH	interjectory phrases	942
L	locative nouns	400, 660, 900
MLA	motion-location auxiliaries	723

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nN	noun expansions	660
nN1	class of locative case suffixes	644
NPH	noun phrases	944
O	object nouns	400, 660, 900
PH	phrases	940
Po	possessive nouns	400, 660, 900
pР	pronoun stems	620,660
Q	derived adjectives	653
QW	question words	860
S	subject nouns	400, 660, 900
SEN	sentences	950
sS	substantive stems	660
ST	class of multivalent stems	611
TA	temporal absolutes	841
V	verbs	920
Vc	VT {dom}	<b>75</b> 0
Vd	dependent verbs	750
Vk	verbs with {ka.:}	<b>75</b> 0
VT	verb themes	750
vV	expanded verbs	750