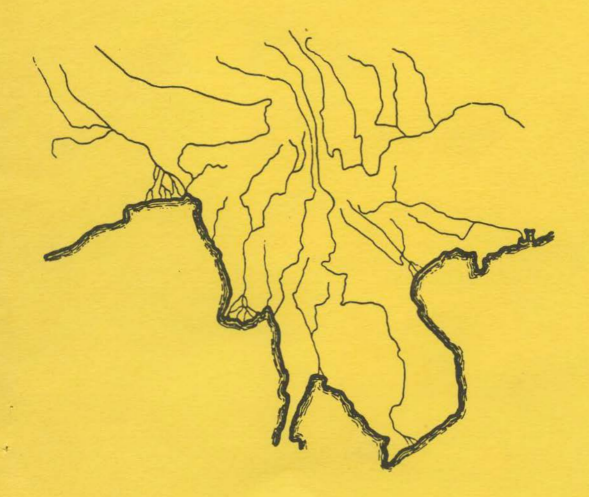
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The Verbal Morphology of Dumi Rai Simplicia

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Dumi Rai is a 'complex pronominalizing' Kiranti language spoken in Khoţāń district, Sagaramāthā zone, in eastern Nepal.

A verb in Dumi Rai may have one or more different stems. Dumi verbs may be divided into various conjugations on the basis of paradigmatic stem alternation. A conjugation therefore is a fixed pattern of stem alternation, not a fixed set of inflectional affixes. The inflectional affixes of the intransitive, transitive and reflexive paradigms are constant throughout all conjugations. Once the conjugation of any given verb has been specified, it is predictable which stem will occur in a given inflected form.

A single stem may have one or two phonologically conditioned forms, an ante-vocalic form and an ante-consonantal, ante-pausal form. Before a consonant or word-finally:

(1) a post-syllabic augment is not realized, (2) /d/ is devoiced, and (3) an aspirated final is de-aspirated.

In this article, a synoptic account will be given of Dumi Rai conjugations, and a morphological analysis will be provided of the verbal affixes in Dumi Rai simplex forms. Simplicia are non-periphrastic indicative forms without an overt aspect marker.

ABBREVIATIONS

1	first person	9	singular
2	second person	d	dual
3	third person	р	plural

- → indicates the direction of a transitive relationship
- A agent (of a transitive verb)
 P patient (of a transitive verb)
 S subject (of an intransitive verb)
- PT preterit pf prefix, prefixal slot NPT non-preterit sf suffix, suffixal slot
- ø zero ∑ stem

CONTENTS

- 1. Conjugations
- 1.1. Intransitive conjugations
- 1.2. Transitive conjugations
- 2. Morphemic Analysis of Verbal Affixes
- 2.1. Prefixes
 - 2.1.1. The third plural subject morpheme
- 2.1.2. The marked scenario prefix <a->
- 2.1.3. The preterit negative morpheme
- 2.2. Suffixes
- 2.2.1. The reflexive morpheme
- 2.2.2. The 1s→2 morpheme
 - 2.2.3. The first person plural morpheme
- 2.2.4. The first first person singular morpheme
- 2.2.5. Tense
- 2.2.6. The second first person singular morpheme
- 2.2.7. The 1s→3/PT portemanteau
- 2.2.8. The inclusive morpheme
- 2.2.9. The exclusive morpheme
- 2.2.10. The second and third person subject morpheme
 - 2.2.11. The third singular preterit patient morpheme
 - 2.2.12. The dual morpheme
 - 2.2.13. The second/third person singular morpheme
 - 2.2.14. The second/third person dual morpheme
 - 2.2.15. The second/third person plural morpheme
 - 2.2.16. The third first person singular morpheme
 - 2.2.17. The negative morpheme
- 2.3. Overview of affixal slots and their fillers

Notes
References

§1. Conjugations

A conjugation in Dumi Rai is defined as a fixed pattern of stem alternation, not a fixed set of inflectional endings. Five intransitive conjugations, eleven transitive conjugations and one reflexive conjugation must be distinguished to account for the different patterns of stem alternation in Dumi Rai verbs.

In a glossary entry, the conjugation of a verb and its various stems must be specified. The conjugation of an intransitive verb is indicated as: vi-1, vi-2, vi-3, vi-4 or vi-5. The conjugation of a transitive verb is indicated as: vt-1, vt-2a, vt-2b, vt-2c, vt-3, vt-4, vt-5a, vt-5b, vt-6a, vt-6b or vt-7. A reflexive verb is indicated as: vr, and the glossary entry of a reflexive verb must specify whether its subject is in the ergative case, like the agent of a transitive verb, or is in the absolutive case, as is the subject of an intransitive verb and the patient of a transitive verb.

Once a verb's conjugation has been specified and its various stems have been provided, it can be predicted which stem it will have in a given inflected form. For example, the transitive verb $dzi \cdot tn \dot{z}$ "to make wet" is specified as belonging to conjugation vt-2a, and its stems are given as $dzi \cdot t - dzi \cdot t \dot{s}/dzi \cdot \dot{s}$. For verbs of conjugation vt-2a, forms with a first singular agent take the first stem or Σ_1 , $dzi \cdot t$, and forms with a first singular patient take the second stem or Σ_2 , $dzi \cdot t \dot{s}/dzi \cdot \dot{s}$.

dzi·t-nta. I'll make you* wet.
dzi·t-u. I made him wet.

dzi·tš-əni. TheyP made me wet.
dzi·š-tə? Will yous make me wet?

In certain instances, finite forms may have formally identical affixes but take different stems:

a-dzi·t-ini. Yous made them wet (2s→3p).

 $a-dzi \cdot t\check{s}-ini$. YouP made him/them wet; he/they made youP wet $(2p\rightarrow 3/3\rightarrow 2p)$.

In verbs with an invariable stem, i.e. verbs of the first conjugations, vi-1 and vt-1, finite forms bearing formally identical affixes are alike:

a-dim-ini.¹ Yous met them (2s→3p).

a-dim-ini. YouP met him/them; he/they met youP $(2p\rightarrow 3/3\rightarrow 2p)$.

A parallel situation exists in German with certain apophonic verbs as compared to weak verbs. For example, the present indicative endings of the third singular and second plural are both -t. In certain verbs with Umlaut, the third singular and second plural have different stems:

Er schläf-t. He is sleeping.

Ihr schlaf-t. YouP are sleeping.

In regular verbs, both these finite forms are alike.

Er sag-t. He says. Ihr sag-t. YouP say.

Unlike German, but as in Russian or French, stem alternation in Dumi Rai may involve stem vowel, stem final or both. The phenomenon of stem alternation is known in Russian as чередование основ.

(1) stem vowel affected

oη-ni to enter

uη-tə I enter

oη-kita we pe enter

uη-a he came in

 $ho \cdot -ni$ to come $hu \cdot -ti$ we do shall come $a-hu \cdot -yi$ you d came $ham-ho \cdot -ta$ they'll come

(2) stem final affected

dhyək-ni to plug up

dhyəkh-i we de plugged it up

a-dhyəkt-i you* plugged it up

a-dhyəkh-ini you* plugged it up

dhyəkt-u I plugged it up

phin-ni to dig up by hand
phintš-i we de dug it up
a-phind-i you* dug it up
a-phintš-ini youP dug it up
phind-u I dug it up

(3) both stem final and stem vowel affected

kop-n± to thatch kuph-± we do thatched it a-kopt-± yous thatched it a-kuph-ini youP thatched it kopt-u I thatched it ho·t-ni to fetch hu·tš-± we de fetched it a-hu·d-± yous fetched it a-hu·tš-ini youp fetched it ho.7kta we po shall fetch it

It is important that the distinction between different stems of a single verb and different forms of a single stem be kept in mind. Different stems are distributed according to fixed patterns of paradigmatic stem alternation called conjugations, whereas different stem forms are forms of a single stem phonologically conditioned by the presence or absence of a following suffix.

Before any consonant-initial suffix and word-finally:

- (1) a post-syllabic augment is not realized,
- (2) final /d/ is devoiced, and
- (3) final /ph/ and /kh/ are de-aspirated.

$$\left\{ \begin{array}{c} C_1C_2 \rightarrow C_1 \\ d \rightarrow t \\ \\ \left\{ \begin{array}{c} ph \\ kh \end{array} \right\} \rightarrow \left\{ \begin{array}{c} p \\ k \end{array} \right\} \end{array} \right\} / \longrightarrow \left\{ \begin{array}{c} C \\ \# \end{array} \right\}$$
 e.g.
$$\begin{array}{c} b \partial nd - u \\ b \partial n - t \partial \end{array} \qquad \begin{array}{c} I \text{ felt it} \\ I \text{ feel it} \end{array}$$

$$\begin{array}{c} id - u \\ it - t \partial \end{array} \qquad \begin{array}{c} I \text{ roasted it} \\ I'll \text{ roast it} \end{array}$$

$$\begin{array}{c} ha \cdot kh - u \\ ha \cdot k - t \partial \end{array} \qquad \begin{array}{c} I \text{ opened it up} \\ I'll \text{ open it up}. \end{array}$$

Moreover, the following morphophonemic rules apply to stem finals:

$$\left\{\begin{array}{c} nt\check{s} \\ t\check{s} \end{array}\right\} \rightarrow \check{s} / \underline{\hspace{1cm}} t$$

e.g. hitš-i wedi burned it hiš-ti we'lldi burn it

a-bəntš-ini youP felt it a-bəš-tini youP feel it

Vt → V? / __ k²

e.g. hit-tə I'll burn it
hi-ta we'llpo burn it

Stems with /±/ as stem vowel and a single stem-final consonant are subject to limited vowel harmony in that the stem vowel /±/ becomes /u/ in 1s→3s/PT forms, apparently under the influence of the 1s→3/PT suffix <-u>, e.g. h±tn± vt-2a h±t-h±tš/h±š "burn", h±ttə "I'll burn it", hutu "I burned it"; š±ln± vt-1 š±l "hide, conceal", š±ltə "I'll hide it", šulu "I hid it". This vowel harmonic pattern is attested in seventeen vt-1 and vt-2a conjugation verbs.

In preterit $(3\rightarrow3)^d$ and preterit $2s\rightarrow3d$ forms, the d23 morpheme $\langle -\check{s}i \rangle$ (§2.2.14) is suffixed directly to the stem. In verbs with stem final /t/, the resulting sequence $/t\check{s}/t$ is reduced to $/\check{s}\check{s}/t$. This regressive assimilation is optional in carefully enunciated lento speech but obligatory in allegro speech, e.g. Mi dətši "Theyd warmed up by the fire" vs. Mi dəšši "Theyd warmed up by the fire" (Nep. uniharū duijanāle āgo tāpe).

In the glossary of the forthcoming Grammar of Dumi Rai. each verb is listed under its infinitive form. In glossary entries, stems of a verb are are separated by hyphens; stem forms are separated by diagonal slashes. Even though the different stems of a particular stem can be predicted on the basis of the morphophonological rules put forth here, both ante-consonantal and ante-vocalic forms of each stem are given in glossary entries for the sake of thoroughness and ease to the reader:

h±ln± vt-1 h±l, mix, blend, mix up; Nep. misāunu, khɔpn± vt-3 khuph/khup-khɔp, winnow; Nep. niphannu.

ři·pni vt-2a ři·pt/ři·p-ři·ph/ři·p, 1) twine, braid (esp. ři·bha "rope"; may collocate with dosam "hair", but cf. pyəkni); Nep. dorī bāṭnu; 2) spool; wind a string, thread, etc. onto a spool; 3) wring out (patient is the wrung out water, not the clothes from which it has been wrung out); Nep. baṭārnu; 4) break someone's neck; twist something until it snaps.

ta·mni vt-6a ta·mta-ta·mtuy/ta·mtu-ta·mti-ta·mto, (ponently aspectivized ta·mni "immerse") dunk under, dip, plunge, immerse, sink; Nep. dubāi rākhnu; cf. tšipni.

tšotni vt-2a tšot-tšutš/tšuš, 1) move up; Ana ši mi-bi tšoti I moved the log up a bit further into the fire; Nep. aghi sārnu; 2) deride; get someone riled up, tease, mock (animate patient, e.g. dog, man, friend); Nep. gījāunu, calāunu, jiskyāunu.

yi·ni vi-2 ye·-yi·y/yi·, descend, come down; Nep. māthi bāta tala āunu; cf. khuṇni, tha·ñ'šini.

\$1.1. Intransitive conjugations

The first conjugations of both intransitive, vi-1, and transitive, vt-1, verbs are characterized by an invariable stem for all forms of the simplex paradigm. The affixes of the intransitive paradigm are shown on the next page.

All other transitive and intransitive conjugations have more than one stem and are characterized by fixed patterns of stem alternation. The patterns characteristic of the various intransitive conjugations are illustrated diagrammatically on the following page. The first conjugation is not listed, since vi-1 verbs maintain a constant stem throughout the paradigm. I have arbitrarily chosen to designate the stem occurring in forms with a first singular agent or subject in any given conjugation as the first stem.

As stated above, patterns of stem alternation may involve the stem final, the stem vowel or both. Verbs with certain stem finals are found to exhibit only certain patterns of stem alternation. In other words, a verb's conjugation is somehow related to its stem final. My corpus contains at least 37 first conjugation intransitive verbs. Intransitive verbs of the first conjugation include open stems (without a final consonant) and closed stems with the following stem finals:

tini. TEL 367

Patterns of Stem Alternation of the Intransitive Conjugations

vi-3

phinteness introduction and up, and upon the longest of the line of the land o

	NPT	PT	NPT	en 2 mil	PT
1s	Σ-tə	Σ-0	Σ-t	0	Σ-0
1di	E-t1	E-i	Σ-t	1	Σ-1
1de	E-ti	E-#	Σ-t	4	Σ-±
1pi	E-kiti	E-ki	I-A	iti	E-ki
1pe	Σ-k±ta	E-ka	E-k	sta	I-ka
28	a-Σ-ta	a-I-a	a-I	-ta	a-E-a
2d	a-E-ti	a-1-1	a-E	-ti	a-I-i
2p	a-Σ-tini	a-E-ini	a-E	-tini	a-E-ini
3s	E-ta	Σ-a	Σ-t	a	E-a
3d	E-t1	Σ-1	Σ-t	1	Σ-1
3р	ham-Σ-ta	ham-Σ-a	han	-Σ-ta	ham-I-a
	12. 12.1		ILL D		of the later of

vi-5

swint i, force,

	NPT	PT
18	L-to	Σ-0
4.44	E-t1	E-i
1de	E-t±	E-4
1pi	E-kiti	E-k1
1pe	I-kšta	E-ka
28	a-Σ-ta	a-I-a
2d	a-E-ti	a-E-1
2p	a-E-tini	a-E-ini
3s	Σ-ta	Σ-а
3d	E-ti	E-1
3p	ham-Σ-ta	ham-Σ-a

NPT	PT
I-to	Σ-0
E-t1	Σ-1
Σ-t±	Σ-±
E-kiti	E-ki
E-kita	E-ka
a-I-ta	a-E-a
a-E-ti	a-Σ-1
a-E-tini	a-Σ-ini
Σ-ta	Σ-а
E-ti	Σ-1
ham-E-ta	ham-E-a

1	k/kh	ŋ
ř	p/ph	m

The complete (non-negated) simplex conjugation of the verb phikhi vi-1 phikh/phik 'get up, arise" is as follows:

1s	aŋ	phikta	phikha
1di	intši	phikti	ph±kh1
1de	antši	phikti	ph±kh±
1pi	iŋki	ph±kk1t1	ph±kk1
1pe	aŋk±	ph±kk±ta	phikka
28	an	aphikta	aphikha
2d	antš1	aphikti	aphikh1
2p	ani	aphiktini	aphikhini
38	±m	phikta	ph±kha
3d	imni	phikti	phikhi
3p	hamm ± 1	hamphikta	hamphikha

The second and third intransitive conjugation each distinguish a first (Σ_1) and a second (Σ_2) stem. In the second intransitive conjugation, vi-2, the Σ_1 occurs in the singular and in the second and third plural. The Σ_2 occurs in the dual and in the first plural. Intransitive verbs of the second conjugation are open stem verbs. Of the vi-2 verbs I have counted, five have the stem vowel /i/ in their Σ_2 forms and the lower stem vowel /e/ in their Σ_1 forms, and three have the stem vowel /u/ in their Σ_2 and the lower /z/ in their Σ_1 forms.

The complete (non-negated) simplex conjugation of the verb $dze \cdot n \neq vi-2 dze \cdot -dzi \cdot y/dzi \cdot$ "speak, talk" is as follows:

18	aŋ	dze·tə	dze•ŋə
1di	intši	dzi·ti	dzi·yi
1de	antši	dzi·ti	dzi·thini
1pi	iŋki	dzi·kti	dzi·ki
1pe	aŋki	dzi·kta	dzi·ka
28	an	adze·ta	adze.
2d	antši	adzi·ti	adzi·yi
2p	ani	adze·tini	adze·ni
38	±m	dze·ta	dze•
3d	imni	dzi·ti	dzi·yi
3p	hamm ± 1	hamdze·ta	hamdze•

In the third intransitive conjugation, vi-3, the Σ_2 occurs in the first plural forms, whereas remaining forms are taken from the Σ_1 . My corpus contains at least 29 third

conjugation intransitive verbs. The difference between the Σ_1 and Σ_2 of third conjugation verbs involves either the stem final consonant, the stem vowel or both. Stem alternation in third conjugation verbs involving the stem final only is characteristic of verbs with the stem vowels $/a \cdot /$, $/u \cdot /$, /i/ and /i/. Stem alternation involving the stem vowel only occurs in verbs with the final consonants /m/, $/\eta/$, /r/, /ph-p/ and /kh-k/. Stem alternation involving the stem vowel, with or without involving the stem final, entails lowering of the vowel in the Σ_2 :

1-E u-o u-e e-a

Stem alternation involving the stem final, with or without involving the stem vowel, includes the following pairs of alternating finals:

tš/š-t tš/š-ø ntš/š-t n-ø

The complete (non-negated) simplex conjugation of the vi-3 verb botn# is as follows:

botni vi-3 butš/buš-bot, 1) shout, cry; crow (of a cockerel); Nep. karāunu; 2) get riled up, be aroused (in the expression: -tšili botni "be angered, get angry" e.g., otšili butša I got angry); Nep. rīs uţhnu.

18	aŋ	bušta	butše
1di	intši	bušt1	butši
1de	antši	bušti	butši
1pi	iŋki	bo?kt1	bo?k1
1pe	aŋk±	bo?kta	bo?ka
29	an	abušta	abutša
2d	antši	abušti	abutši
2p	ani	abuštini	abutšini
38	±m	bušta	butša
3d	±mn ±	bušti	butši
3p	hamm ± 1	hambušta	hambutša

The fourth and fifth intransitive conjugation each distinguish a first, second and third stem. The fourth intransitive conjugation, vi-4, combines the patterns of

stem alternation found in the second and third intransitive conjugations. There are at least three fourth conjugation intransitive verbs, two of which have incomplete paradigms. All three verbs lack a stem final consonant. The Σ_1 , which has the stem vowel $/\circ\cdot/$, occurs in the singular and in the second and third plural. Dual forms take the Σ_2 , which has the stem vowel /u/, and first plural forms take the Σ_3 , which has the stem vowel $/\frac{1}{2}$. The complete (non-negated) simplex conjugation of the vi-4 verb $l \nmid n \nmid 1$ is as follows:

lini vi-4 lo·-li-lu, 1) (inceptive aspectivizer with infinitive) to commence, to begin, to start; šɛtnɨ luyi Theyd began to kill; nyɛtnɨ lo· It began to ache; 2) be felt unto someone; Nep. lāgnu; (a) so?wa lɨnɨ be hungry unto someone, (b) kɨmin lɨnɨ be thirsty unto someone, (c) so?yəmbu ("famine") lɨnɨ be in effect, be going on (of a famine); 3) perform, do (in lexicalized combinations): (a) be·le· lɨnɨ goof around, loaf off; Nep. barālnu; (b) le· lɨnɨ sing; Nep. gāunu; (c) mintələlə lɨnɨ be deeply engrossed in thought, be pensive; Nep. socāī garnu, vicār garnu; 4) as lo· in the construction: verb stem + -lo·, be engaged in, whilst engrossed in some activity; se·ř šɛt-lo· whilst removing lice, while engaged in removing lice (Nep. jumrā mārī basikai).

18	an	1o·te	10· ne
1di	intši	lut1	luyi
1de	antši	lut ±	luyi
1pi	iŋki	1±kt1	1±k1
1pe	aŋk±	1±kta	1±ka
28	an	alo·ta	a10.
2d	antši	aluti	aluyi
2p	ani	alo·tini	alo·ni
38	±m	10·ta	10.
3d	±mn ±	luti	luyi
3p	hamm ± 1	hamlo·ta	hamlo.

The fifth intransitive conjugation, vi-5, resembles the third intransitive conjugation but distinguishes one stem, the Σ_2 , for first plural nonpreterit and another stem, the Σ_3 , for first plural preterit forms. There are two fifth conjugation verbs: $l=nn\pm vi-5$ $l=nt\pm l=2$ "come out, emerge" and $t \ge nn\pm vi-5$ $t \ge nt \le l=2$ "hop forward". The complete (non-negated) simplex conjugation of the former is as follows:

1s	aŋ	ləštə	lentše	
1di	intši	ləšti	lentši	
1de	antši	ləšti	lentš#	
1pi	inki	lo·kt1	1e7k1	
1pe	aŋk±	lo·kta	107ka	
2s	an	aləšta	alentša	baldi bas + -
2d	antši	aləšti	alentši	
2p	ani	aləštini	aləntšini	of and and -
38	±m	ləšta	lentša	
3d	±mrı ±	ləšti	lentši	
3p	hamm±1	hamləšta	hamlentša	
Tahi				

§1.2. Transitive conjugations

Verbs of the first transitive conjugation are characterized by a constant stem throughout the simplex paradigm. The majority of transitive verbs, however, exhibit some pattern of stem alternation and belong to one of the remaining conjugations. The patterns of stem alternation characteristic of the various transitive conjugations are illustrated diagrammatically on the following ten pages.

My corpus contains at least 36 first conjugation transitive verbs. Transitive first conjugation verbs either have an open stem or have one of the following stem finals:

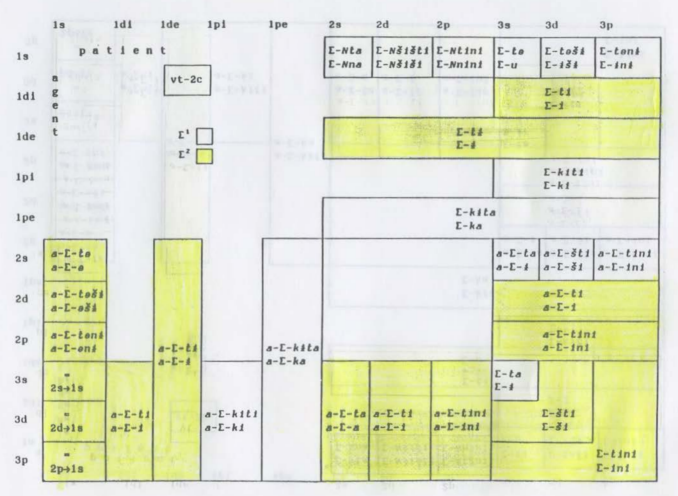
kh/k	m	1
ph/p	ŋ	r
k		

The complete (non-negated) simplex conjugation of the verb phikni vt-1 phik "get up, arouse, wake up" is as follows:

1s→2s	phiknta	ph±knna
1s→2d	phiknšišti	phiknšiši
1s→2p	phikntini	phiknnini
1s→3s	phikta	phuktu
1s→3d	phikteši	phiktiši
1s→3p	phiktani	phiktini
1di→2/3	ph±kt1	phiki
1de→2/3	ph±kt±	phiki
1pi→2/3	phikkiti	phikki
1pe→2/3	phikkita .	ph±kka
2s→3s	aphikta	aphikti
2s→3d	aphikšti	aph±kš1
2s→3p	aphiktini	aphiktini
2d→3	aphikt1	aphiki

	1s	1di	1de	1pi	1pe	28	2d	2р	3s	3d	3р
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pi			Σ2				Market Street	7		E-k1t1 E-k1	
pe							100	Σ-k±t. Σ-ka	a		H
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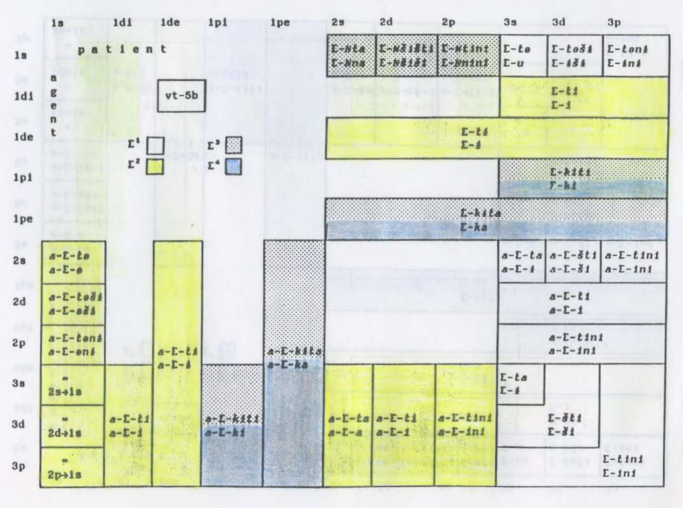
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8-E-to								a-E-ta a-E-#	a-E-ta a-E-šti a-E-tini a-E-i a-E-ši a-E-ini	a-E-tin
A-E-684									a-E-t1 a-E-1	
a-E-tens		4-E-t1		a-E-kita					a-E-tini a-E-ini	7
28+18		8-1-8		a-E-ka				E-10 E-1		
2d+18	a-E-11		a-E-kiti a-E-ki		a-E-ta a-E-a	a-E-ta a-E-ti a-E-a a-E-i	a-E-tini a-E-ini		E-311	
_ 2p+1s									Table 2	E-tini E-ini



30 30	E-taši E-tani	E-t1 E-1		E-k121 E-k1		a-E-ta a-E-šti a-E-tini a-E-i a-E-ši a-E-ini	a-E-t1 a-E-1	a-E-tini a-E-ini		E-št1 E-š1	E-tint
33	E-to E-u				8	a-E-ta			E-ta E-1		917
db	E-NSISI E-Ntini E-NSISI E-Nnini	101-2-E	E-4		E-k#Ea E-ka					a-E-tini a-E-ini	
117	E-NŠIŠI	11-3-a a5-3-								a-E-ta a-E-ti a-E-a a-E-i	
63	E-Wta E-Wna	25 - J.								a-E-ta a-E-a	
The								A-E-KALS	9		
1111										A-E-K111	
2111		vt-3	12 1	<u>.</u>				8-E-13	1-7-8		
	patien									A-E-11	100
		5 ba 60 1	t a			a-E-to	a-E-toši	a-E-təni	28+18	= 2d+1s	= 20418
2000		9 00 00 1			1 pe	127570 151	577 25-277	1000		777	10.5

	18	101	lde	lpl	1 be	82	20	Zp	38	3d	3p
18	.e	patien	t			E-Nta	E-ndidis E-nkini E-ndidi E-nnini		E-to	L-to34	E-tons E-sns
141	es by es	37	vt-4						A150	E-11	
1de	t a		L 2 2					E-2			
1p1			2 2							E-8163 E-81	
1pe								E-hita L-ka			
28	8-E-ts								8-E-ta	a-E-št1 a-E-š1	a-E-ta a-E-šti a-E-tini a-E-i a-E-ši a-E-ini
2d	8-E-to83		138					200		a-E-t1 a-E-1	
2p	a-E-tent		3-1-6		d-E-65kd					a-E-tini a-E-ini	4
38	28+18		# - 7 - B						L-ta L-4		
9e	2d+18	8-E-£1 8-E-£		a-L-kitt		a-E-ta a-E-ti a-E-a a-E-i	a-E-t1 a-E-1	a-E-tini		E-311	
3p	m 2p→1s									10.00	E-tini E-ini

1p1 1pe 2s 2d E-wha E-wiiii E-wha E-wiiii a-E-ka a-E-ka a-E-ka a-E-ka a-E-ka a-E-ka a-E-ka	de-E-ka
E a a - E - £ 1 a a - E - £ 2	



3р	E-tent E-tni					a-E-4 a-E-861 a-E-6ini a-E-4 a-E-81 a-E-ini					E-tini E-ini
3d	E-1084 E-154	E-t1 E-1		E-kiti E-ki	14-1-x	a-E-ia-E-šti a-E-ia-E-ii	8-E-t1 8-E-1	a-E-tini a-E-ini		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
38	E-te			2	9	4-3-8 8-3-8			E-60		
2p	E-Ntini E-Nnini	1000	E-t3 E-4		E-kita E-ka					a-E-tini	
2d	E-NŠIŠti E-Ntini E-NŠIŠI E-Nnini	15-3								a-E-ta a-E-ti a-E-a a-E-1	THE REAL PROPERTY.
28	E-Nta E-Nna									a-E-ta a-E-a	
lpe								a-E-kita	8-F-KB		
1p1	144	11111	Eu l	ε.						a-E-kiti a-E-ki	
1de	1	vt-6a						4-E-£	4-7-8	AE-8p	
101	patient		Γ.	L			1	199		a-E-t1 a-E-1	3 .UH
18		E 60 0	t B			a-E-ta a-E-a	a-E-toš +	a-E-ten*	28-118	" 2d→18	" 2p→1s
	18	141	1de	1p1	1pe	28	2d	2p	38	3d	3p

18	141	lde 1pl		1pe	28	2d	2p	38	34	ds
p a t	t l e n	ı			E-Nta E-Nna	E-NŠIŠti E-Ntini E-NŠIŠI E-Nnini	E-Ntini E-Nnini	E-to E-u	L-1031 L-131	E-tont E-tnt
ස <i>ආ</i> භ		vt-6b					19070		E-11 E-1	
t n		13					E-14 E-4			
		2.3							E-kiti E-ki	
							E-kita E-ka	q		
8-E-te								a-E-ta a-E-1	a-E-ta a-E-šti a-E-tini a-E-i a-E-ši a-E-ini	a-E-ini
a-E-to34									a-E-11	
a-E-toni		4-I-4	D.	a-E-kila					a-E-tini	= -
28+18		4-I-4		a-1ka				E-ta E-#		
24+18	a-E-t1 a-E-1	4	a-E-kiti a-E-ki	*	a-E-to	a-E-ta a-E-ti a-E-a a-E-i	a-E-tini		E-311	
2p+18						- Services				E-tini E-ini

					***********	The state of the s		CONTRACTOR OF THE	E. le Landson	State of the last	
3р	E-tans E-ins					a-E-ta a-E-šti a-E-tini a-E-i a-E-ši a-E-ini					E-tini E-ini
9q	L-184	E-11		E-k163 E-k3		A-E-Šti	a-E-11	a-E-tin		E-311	
38	E-to		100			a-E-ta			E-ta E-#		18 (2) 1 20 (2)
2p	E-Neini E-Nnini		E-t#	96	E-kala E-ka				iqa	a-E-tini a-E-ini	Ben Ben Bent Bent Bent Bent Bent Bent Be
2d	E-NSISti E-Ntini E-NSISi E-Nnini			tnon 1%				nains mins line alax	ngn Nga Nga	a-E-ta a-E-ti a-E-a a-E-i	Total
2s	E-Nta E-Nna			1 AA RAA RAA			1	AKAAA AKAAA AAKA	iqu iqu	a-E-ta a-E-a	10 to
					ings.			9-5-ksta	d S		
1pe					poli			i i	J		
1pi 1pe	econd	s 1 count and v		L° 2.	voli visci pgeti verb					a-L-kil	
	the cond	vt-7			eoti ioliw ioget were s ow s are s issue w Ast			a-E-L3		A-E-Kili A-E-Ki	
1p1	t i e n	vt-7	E. E. C. T. S. T.		tion which ingets were and a seal a s	TE DE SE	only as a second of the second	a-E-1,≇		a-E-t1 a-E-t a-E-t	
1de 1pi	patien	vt-7			tion which which was a series are	a-L-tə	a-L-to 8 4	v .no d two at le		noliz Legals . and	2p+1s

3-3183

2p→3	aphiktini	aphikini	
3s→3s	phikta	phikti	
3s→3d]			
3d→3s	phikšti	phikši	
3d→3d			
3s→3p ງ			
3 SERVICE NUMBER			
3d→3p			
3p→3s	phiktini	phiktini	
3p→3d			
3p→3p			
28/38→1s	aphikta	aphike	
2d/3d→1s	aphiktəši	aphikeši	
2p/3p→1s	aph±kten±	aphikeni	
3→1di	aph±kt1	aph±ki	
2/3→1de	aphikti	aph±k±	
3→1pi	aph±kkiti	aph±kk1	
2/3→1pe	aph±kk±ta	aphikka	
3→28	aphikta	aphika	
3→2d	aph±kt1	aphiki	
3→2p	aph±ktini	aphikini	

The second transitive conjugation consists of a second conjugation proper, vt-2a, for which I have counted 96 verbs to date, and two minor conjugations, vt-2b and vt-2c, each containing at least three verbs. Transitive second conjugation verbs distinguish two stems. In the second conjugation proper, vt-2a, the Σ_1 occurs in forms with a first singular agent or first plural actant and in 2s+3 and 3+3 forms. The Σ_2 occurs in forms with a first singular patient or first dual actant and in 2d+3, 2p+3 and 3+2 forms. Conjugation vt-2b differs from the second conjugation proper in that $(3+3)^d$ forms are taken from the Σ_2 . Conjugation vt-2c differs from the second conjugation proper in that both $(3+3)^d$ and $(3+3)^p$ forms are taken from the Σ_2 .

Verbs of the second conjugations exhibit the following possible stem finals:

n-nš

d/t-tš/š	nd/n-ntš/š
t-tš/š	tnd/tn-tntš/š
kt/k-kh/k	md/m-m
pt/p-ph/p	

řd/ř-ř

The minor second conjugation, vt-2b, contains three verbs with the stem final $nd/n-nt\check{s}/\check{s}$, and the minor conjugation, vt-2c, contains three verbs with the stem final pt/p-ph/p.

Stem alternation in all second conjugation verbs involves alternation of the stem final consonant, but stem alternation in a subset of vt-2a verbs also involves the stem vowel. Such vt-2a verbs either have the stem vowel /i/ in Σ_2 and the lower vowels /e·/ or /ɛ/ in Σ_1 or the stem vowel /u/ in Σ_2 and the lower vowel /ɔ/ or /e/ in Σ_1 .

The complete (non-negated) simplex conjugations of the second conjugation verbs do.khotni vt-2a "see", inni vt-2b "sell" and i.pni vt-2c "put to bed" are as follows:

do·khotni vt-2a do·khot-du·khutš/du·khuš, see; Nep. dekhnu.

1s→2s	do·khotnta	do·khotnna	
1s→2d	do·khotnšišti	do·khotnšiši	
1s→2p	do·khotntini	do·khotnnini	
1s→3s	do·khotta	do·khotu	
1s→3d	do·khottəš±	do·khotiši	
1s→3p	do·khottən±	do·khotini	
1di→2/3	du·khušt1	du·khutši	
1de→2/3	du•khušt±	du•khutš±	
1pi→2/3	do·kho?kt1	do·kho?ki	
1pe→2/3	do·kho?kta	do·kho?ka	
2s→3s	ado·khotta	ado·khoti	
2s→3d	ado·khošt1	ado·khošši	
2s→3p	ado·khottini	ado·khotini	
2d→3	adu·khušt1	adu·khutši	
2p→3	adu·khuštini	adu·khutšini	
3s→3s	do·khotta	do·khoti	
3s+3d ⊃			
3d→3s	do·khošt1	do·khošši	
3d→3d			
3s→3p 1			
3d→3p			
3p+3s	do·khottini	do·khotini	
3p→3d			
3p→3p			
2s/3s→1s	adu•khuštə	adu·khutšə	
2d/3d→1s	adu•khuštəši	adu·khutšəši	
2p/3p→1s	adu•khuštən±	adu·khutšən‡	
3→1di	adu·khušti	adu·khutši	
2/3→1de	adu•khušt‡	adu·khutši	
3→1pi	ado·kho?kt1	ado·kho?ki	
The second secon			

2/3→1pe	ado·kho?kta	ado·kho?ka
3→2s	adu·khušta	adu·khutša
3→2d	adu·khušti	adu·khutši
3→2p	adu·khuštini	adu·khutšini

inni vt-2b ind/in-intš/iš, sell something (patient) to
someone (-bi LOC); Tom bhi?i, abhi?i, a?inta? Antši-bi
a?inta? Will you* sell it to usdo? Will you* sell that
cow, that cow of yours?; Nep. becnu.

aŋa	inte	indu
intši?a	1št1	intši
antši?a	1šti	intši
inki?a	inkiti	inki
aŋk±?a	inkita	inka
ana	a?inta	a?ind#
antš17a	a?išti	a?intši
ani?a	a?ištini	a?intšini
ima	inta	indi
imni?a	išti	intši
hammil?a	intini	indini

i·pni vt-2c i·pt/i·p-i·ph/i·p, put to bed, put to sleep; Nep. sutāunu.

aŋa	1.pta	1.ptu
intš1?a	i·pti	1 · ph1
antši?a	1.pt#	i·ph#
1ŋk1?a	i·pkiti	i·pki
aŋk±?a	i·pkita	1 · pka
ana	a?i·pta	a?i·pti
antši?a	a?i·pti	a71 · ph1
ani?a	a?i·ptini	a?i·phini
ima	i·pta	i·pt#
imni?a	1·pšt1	i·pši
hammil?a	1.ptini	i·phini

To date I have counted 19 verbs in the third transitive conjugation, vt-3. Transitive third conjugation verbs distinguish two stems. The Σ_2 occurs in 1s+2 forms and in forms with a first plural actant. The remaining forms are are all taken from the Σ_1 . Verbs of the third conjugation have the following stem finals:

kh/k-k	ŋ	1
ph/p-p	m	r
tš/š-t		

Stem alternation in third conjugation verbs invariably involves alternation of stem vowel. The Σ_1 stem vowel can either be /u/ which is lowered to /s/, /e/ or /a/ in Σ_2 , or /i/ which is lowered to $/\varepsilon/$ or the sequence /ye/, i.e. [je], in Σ_2 . The complete (non-negated) simplex conjugation of the verb $l>pn\pm$ vt-3 "catch" is as follows:

1>pn± vt-3 luph/lup-lop, catch, seize, grab; pounce upon (said of wild animals and their prey); Nep. samāunu, samātnu, pakaḍnu; cf. řoŋn±.

1s→2s	lopmta	lopmna	
1s→2d	lopmšti	lopmšiši	
1s→2p	lopmtini		
18→2p 18→3s		lopmnini	
18→38 18→3d	lupta	luphu	
	luptəši	luph±š±	
1s→3p	luptani	luphini	
1di→2/3	lupti	luphi	
1de→2/3	lupti	luphi	
1pi→2/3	lopkiti	lopki	
1pe→2/3	lopkita	1opka	
2s→3s	alupta	aluphi	
2s→3d	alupšti	alupši	
2 s →3p	aluptini	aluphini	
2d→3	alupti	aluphi	
2p→3	aluptini	aluphini	
3s→3s	lupta	luphi	
3s→3d]			
3d → 3s	lupšti	lupši	
3 d →3d			
3s→3p 1			
3d→3p			
3p→3s	luptini	luphini	
	Idpulli	1 dpillil	
3p→3d			
3p→3p J			
28/38→18	alupta	aluphə	
2d/3d→1s	aluptəši	aluphəši	
2p/3p→1s	aluptəni	aluphəni	
3→1di	alupti	aluphi	
2/3→1de	alupti	aluphi	
3→1pi	alopkiti	alopki	
2/3→1pe	alopkita	alopka	
3→2s	alupta	alupha	
0723	arapea	atupila	

3→2d alupti aluphi 3→2p aluptini aluphini

The fourth transitive conjugation combines the patterns of stem alternation characteristic of the second (vt-2a) and third (vt-3) conjugations. Stem alternation in the fourth conjugation involves the stem final and, in some cases, also the stem vowel. The 1s+3, 2s+3 and 3+3 forms are taken from the Σ_1 . The forms with a first singular patient or first dual actant and 2d+3, 2p+3 and 3+2 forms are taken from the Σ_2 . The 1s+2 forms and forms with a first plural actant are taken from the Σ_3 . I have counted 12 transitive fourth conjugation verbs to date. Verbs of the fourth conjugation have one of the following stem finals:

 $d/t-t\check{s}/\check{s}-t$ $t-t\check{s}/\check{s}-t$ $nd/n-nt\check{s}/\check{s}-t$ $d/t-t\check{s}/\check{s}-\phi$

When stem alternation in vt-4 verbs involves the stem vowel as well, the stem vowel is either /u/ in Σ_1 and Σ_2 which is lowered to /o/ in Σ_3 , or /i/ in Σ_1 and Σ_2 which in Σ_3 is lowered to /e/ or $/\epsilon/$. The complete (non-negated) simplex conjugation of the verb $li \cdot tni$ vt-3 "catch" is as follows:

li·tni vt-4 li·d/li·t-li·tš/li·š-lɛt, 1) release, let go,
let loose; Nep. chodnu; 2) so·m li·tni (so·m "breath" as
third singular patient) exhale; Nep. sās phirnu; cf.
potni vt-2a (3), thitni vt-2a (2).

1s→2s	letnta	1ctnna
1s→2d	letn(ši)šti	1c tnšiši
1s→2p	letntini	1ctnnini
1s→3s	11·ttə	11 · du
1s→3d	li·ttəši	li·diši
1s→3p	li·ttən±	li·dini
1d1→2/3	11·št1	11 · tš1
1de→2/3	11.št#	11 · tš i
1pi→2/3	1c?kt1	1e7ki
1pe→2/3	1c?kta	1e7ka
2s→3s	ali·tta	ali·d*
2s→3d	ali·št1	ali·šši
2s→3p	ali·ttini	ali dini
2d→3	ali·šti	ali·tši
2p→3	ali·štini	ali·tšini
3s→3s	11·tta	1i · d ±

3s→3d]		
3d→3s	li·šti	
3d→3d J 3s→3p]		
3d→3p		
3p→3s	11·ttini	li·dini
3p→3d		
3p+3p J		
2s/3s→1s	ali·šte	ali·tše
2d/3d→1s	ali·štəši	ali·tšəši
2p/3p→1s	ali·šteni	ali·tšen±
3→1di	ali·šti	ali·tši
2/3→1de	ali·šti	ali·tši
3→1pi	ale?kt1	alc?ki
2/3→1pe	alc?kta	alc?ka
3→28	ali·šta	ali·tša
3→2d	ali·šti	ali·tši
3→2p	ali·štini	ali·tšini

The fifth transitive conjugation, vt-5a and vt-5b, bears some resemblance to the fourth and distinguishes four different stems. In the fifth conjugation, vt-5a, the Σ_1 occurs in 1s+3, 2s+3 and 3+3 forms. The Σ_2 occurs in forms with a first singular patient or first dual actant and in 2d+3, 2p+3 and 3+2 forms. Nonpreterit forms with a first plural actant are taken from the Σ_3 . Preterit forms with a first plural actant and 1s+2 forms are taken from the Σ_4 . The pattern of stem alternation of vt-5b verbs differs from the pattern just described in that (3+3) d forms are taken from the Σ_2 and that the 1s+2 forms are taken from the Σ_3 . To date I have counted 5 vt-5a and 3 vt-5b verbs in my corpus. The vt-5a verbs have the stem finals:

tnd/tn-tntš/š-ø-t nd/n-ntš/š-t-n nd/n-ntš/š-ø-n

The vt-5b verbs have the stem finals:

nd/n-ntš/š-n-t

One vt-5b verb has the stem vowel /ɔ/ in Σ_4 , whereas it has the stem vowel /ə/ in Σ_1 , Σ_2 and Σ_3 .

The complete (non-negated) simplex conjugations of the fifth conjugation verbs phinkhotnn* vt-5a "send off to someone" and tšɛnn* vt-5b "teach" are as follows:

phiŋkhɔtnnɨ vt-5a phiŋkhɔtnd/phiŋkhɔtn-phiŋkhɔtntš/
phiŋkhɔš-phiŋkhɔ-phiŋkhɔt, (profferatively aspectivized
phiŋnɨ "send") send off, send to (patient agreement with
recipient, not object sent); Nep. paṭhāī dinu; cf. khipkhɔtnnɨ, ři·pkhɔtnnɨ, se·wa khɔtnnɨ.

1s→2s	phinkhotnta	phinkhotnna
1s→2d	phinkhotnšišti	phinkhotněiši
1s→2p	phinkhotntini	phinkhotnni
1s→3s	phinkhotnta	phinkhotndu
1s→3d	phinkhotnteši	phinkhotnd + š +
1s→3p	phinkhotnten±	phinkhotndini
1di→2/3	phinkhošti	phinkhotntši
1de→2/3	phiŋkhɔšt±	phinkhotntši
1pi→2/3	phinkhokti	phinkho?ki
1pe→2/3	phinkhokta	phinkho?ka
2s→3s	aphinkhotnta	aphinkhotnd#
2s→3d	aphinkhotnšti	aphinkhotnši
2s→3p	aphinkhotntini	aphinkhotndini
2d→3	aphinkhošti	aphinkhotntši
2p→3	aphinkhoštini	aphinkhotntšini
38→38	phinkhotnta	phinkhotndi
38→3d 1	the till and hearten ee	
2000.3 003 20	Land really se sales	
3d→3s	phiŋkhɔtnšti	phiŋkhɔtnši
3d→3d		
3s→3p 1		
04.0-		
3d→3p		
3p→3s	phinkhotntini	phinkhotndini
3p→3d	COLUMN TAR STATE OF THE STATE O	
3p→3p		
2s/3s→1s	aphinkhošte	aphinkhotntše
2d/3d→1s	aphinkhošteši	aphinkhotntšeš i
2p/3p→1s	aphinkhošteni	aphinkhotntšen#
3→1di	aphinkhošti	aphinkhotntši
2/3→1de	aphinkhošti	aphinkhotntši
3→1pi	aphinkhokti	aphinkho?ki
2/3→1pe	aphinkhokta	aphinkho?ka
3→2s	aphinkhošta	aphinkhotntša
3→2d	aphinkhošti	aphinkhotntši
3→2p	aphinkhoštini	aphinkhotntšini

tšenni vt-5b tšend/tšen-tšentš/tšeš-tše-tšen, teach; Nep. sikāunu.

1s→2s	tšenta	tšenna	
1s→2d	tšenšišti	tšenšiši	
1s→2p	tšentini	tšennini	
1s→3s	tšentə	tšendu	
1s→3d	tšenteši	tšend ± š ±	
1s→3p	tšentani	tšendini	
1di→2/3	tšešti	tšentš1	
1de→2/3	tšešti	tšentš±	
1pi→2/3	tšckti	těsnki	
1pe→2/3	tšckta	tšenka	
2s→3s	atšenta	atšend±	
2s→3d	atšešti	atšent š i	
2s→3p	atšentini	atšendini	
2d→3	atšešti	atšentši	
2p→3	atšeštini	atšentšini	
3s→3s	tšenta	tšend±	
3s+3d]			
3d→3s	tšešti	tšentši	
3U-338	LSESLI		
3d→3d J			
38→3p]			
3d→3p			
TO ASSERTED T	320360 up-34 F	men admer onlinegate	
3p→3s	tšentini	tšendini	
3p→3d			
3p→3p			
2s/3s→1s	atšešta	atšentše	
2d/3d→1s	atšeštəši	atšentšaš i	
2p/3p→1s	atšeštəni	atšentšeni	
3→1di	atšešti	atšentši	
2/3→1de	atšešti	atšentši	
3→1pi	atšekti	atšenki	
2/3→1pe	atšekta	atšenka	
3 →2 s	atšešta	atšentša	
3 →2d	atšešti	atšentš1	
3 → 2p	atšeštini	atšentšini	

The sixth transitive conjugation consists solely of verbs lacking a stem-final consonant. The first conjugation, however, also contains at least one such verb. To date I have counted 8 verbs in the sixth conjugation proper, vt-6a, but the frequency of vt-6a verbs is far

greater than their meagre numbers might suggest, for some vt-6a verbs occur as aspectivizers, a topic beyond the scope of the present article. Verbs of the sixth conjugation proper distinguish four different stems: a Σ_1 in 1s \rightarrow 3 forms; a Σ_2 in 1s \rightarrow 2 forms, forms with a first dual or first plural actant, 2d \rightarrow 3 forms and 3 \rightarrow 2d forms; a Σ_3 in 2s \rightarrow 3 and 3 \rightarrow 3 forms; and a Σ_4 in forms with a first singular patient, 3 \rightarrow 2s, 3 \rightarrow 2p and 2p \rightarrow 3 forms.

The Σ_1 , Σ_2 , Σ_3 and Σ_4 of vt-6a verbs have the stem vowels /a/, /u/, $/\pm/$ and $/\sigma/$ respectively.

There are also at least three verbs which belong to the minor transitive sixth conjugation, vt-6b, which differs from the sixth conjugation proper, vt-6a, in that it distinguishes only two different stems: a Σ_2 in forms with a first singular patient, 3+2s, 3+2p and 2p+3 forms; and a Σ_1 in all other forms. The Σ_2 of vt-6b verbs therefore shows the same distribution as the Σ_4 of vt-6a verbs. A possible explanation for this phenomenon lies in the difference in stem vowel between vt-6a and vt-6b verbs. The stem vowel of vt-6b verbs is /i·/ in the Σ_1 and /e·/ in the Σ_2 .

The Σ_4 stem vowel of vt-6a and vt-6b conjugation verbs is lengthened in preterit 3s \rightarrow 2s, 2p \rightarrow 3 and 3 \rightarrow 2p forms unless long already. The Σ_1 stem vowel is lengthened in preterit 1s \rightarrow 3 forms (cf. §2.2.4).

The complete (non-negated) simplex conjugations of the sixth conjugation verbs šuni vt-6a "escort, deliver" and bi·ni vt-6b "give" are as follows:

šuni vt-6a ša-šuy/šu-ši-šo, 1) escort, deliver; Nep. puryāunu; 2) dimittive aspectivizer; Nep. paṭhāunu.

1s→2s	šunta	šunna
1s→2d	šušti	šuši
1s→2p	šuntini	šunni
1s→3s	šanta	ša· ŋu
1s→3d	šantaši	ša·ŋŧšŧ
1s→3p	šantani	ša·ŋɨnɨ
1di→2/3	šuti	šuyi
1de→2/3	šut ±	šuy ŧ
1pi→2/3	šukti	šuki
1pe→2/3	šukta	šuka
2s→3s	ašita	aš ŧ
2s→3d	ašišti	ašiši
2s→3p	ašitini	ašini
2d→3	ašut1	ašuy1

2p→3	ašotini	ašo•ni
3s→3s	šita	šŧ
3s+3d 1		
3d→3s	š±št1	šiši
3d+3d J		
3s+3p 1		
3d→3p		
3p→3s	š±tini	šini
3p→3d		
3p→3p		
2s/3s→1s	ašota	ašoņe
2d/3d→1s	ašoteši	aš on eš i
2p/3p→1s	ašoteni	ašoneni
3→1di	ašuti	ašuyi
2/3→1de	ašut i	ašuy i
3→1pi	ašukti	ašuki
2/3→1pe	ašukta	ašuka
3→28	ašota	ašo.
3→2d	ašut1	ašuyi
3→2p	ašotini	ašo ni

bi·ni vt-6b bi·y/bi·-be·, give something to someone, endow
 (patient agreement with recipient, not object given);
 Nep. dinu.

1s→2s	bi·nta	b1·nna
1s→2d	bi·nšišti	bi·nšiši
1s→2p	bi·ntini	bi · nnini
1s→3s	bi·ŋtə	b1·nu
1s→3d	bi•ŋtəš±	bi·ŋɨšɨ
1s→3p	bi·ŋtəni	bi·nini
1di→2/3	bi·ti	bi·yi
1de→2/3	bi·ti	bi·yi
1pi→2/3	b1·kt1	b1 · k1
1pe→2/3	bi·kta	bi·ka
2s→3s	abi·ta	ab1·
2s→3d	abi·šti	abi·ši
2s→3p	abi·tini	abi · ni
2d→3	abi·ti	abi·yi
2p→3	abe · tini	abe·ni
3s→3s	bi·ta	bi·
3s+3d 7		
3d→3s	bi·šti	bi·ši
3d→3d		

3s→3p 1		
3d→3p		
3p→3s	bi·tini	bi·ni
3p→3d		
3p→3p		
2s/3s→1s	abe·ta	abe•ŋə
2d/3d→1s	abe·təš±	abe•ŋəši
2p/3p→1s	abe·ten±	abe•ŋən±
3→1di	abi·ti	abi·yi
2/3→1de	abi·ti	abi·y±
3→1pi	ab1·kt1	abi·ki
2/3→1pe	abi•kta	abi•ka
3+2s	abe·ta	abe ·
3→2d	abi·ti	abi·yi
3→2p	abe · tini	abe·n1

minni vt-7 ma-mitš/miš-mit-mi-muy/mu-mo, [dir. < mini
vt-6a "do"] 1) do something (inanimate patient), do
something unto someone (animate patient); Nep. garnu;
2) (with timle) converse, talk [calque < Nep. kurā
garnu]; 3) (with golpi "big") raise someone (Nep. ţhūlo
pārnu), cf. tilni.</pre>

		-4
1s→2s	minta	minna
1s→2d	minšišti	minšiši
1s→2p	mintini	minnini
1s→3s	mantə	ma·ŋu
1s→3d	mantəši	ma·ŋɨšɨ
1s→3p	mantəni	ma·ŋini
1di→2/3	mišti	mitši
1de→2/3	m±št±	mitši
1pi→2/3	m±?kti	m±7ki
1pe→2/3	m±?kta	m±2ka
2s→3s	amita	ami
2s→3d	amišti	am ± š i
2s→3p	amitini	amini
2d→3	amuti	amuy i

2p→3	amotini	amo•ni
3s→3s	mita	m±
3s→3d]		
3d→3s		miši
3d→3d J		
3s→3p]		
3d→3p		
3p→3s	mitini	mini
3p→3d		
3p→3p		
28/38→18	amište	amitšə
2d/3d→1s	amištəši	amitšeši
2p/3p→1s	amištani	amitšeni
3→1di	am±št1	amitš1
2/3→1de	am±št±	am t t š t
3→1pi	am±?kti	am±2k1
2/3→1pe	ami?kta	am±?ka
3→2s	amišta	amitša
3→2d	am±šti	amitši
3→2p	amištini	amitšini

§2. Morphemic Analysis of Verbal Affixes

Dumi Rai simplicia have eight suffixal and two prefixal slots. The following table presents an overview of the slots and slot fillers:

pf1 Person slot:

<ham-> third plural subject (3pS)
<a-> the marked scenario morpheme (MS)

pf2 Preterit negative slot:

<me-> the preterit negative morpheme (NEG)

sf1 Reflexive slot:

<-nši> reflexive (REF)

```
af2
         First person slot:
                   the 1s→2 morpheme
         <-n>
                   first person plural actant (1p)
         <-k>
                   first first singular morpheme (1s)
         <-n>
sf3
         Copy slot:
         <-#1>
                   reflexive copy (REF)
         <-n>
                   1s→2 copy
                   anticipatory copy of the d23 morpheme
         <-ši>
                   anticipatory copy of the exclusive mor-
         <-i>
                   pheme (e)
                   anticipatory copy of the inclusive mor-
         <-1>
                   pheme (i)
984
         Tense:
                   non-preterit (NPT)
         <-t>
                   preterit (PT)
         <-0>
sf5
         Person slot:
                   second first singular morpheme (1s)
         <-a>
                    the 1s→3/PT portemanteau
         <-u>
                    inclusive morpheme (i)
         <-1>
         <-±>
                    exclusive morpheme (e)
                    the second and third person
                                                     subject
         <-a>
                    morpheme (23S)
                    the 3sP/PT portemanteau
         <- ±>
sf6
         Number slot:
          <-i>>
                    dual morpheme (d)
          <-a>
                    second/third person singular morpheme
                    (s23)
          <-ši>
                    second/third person dual morpheme (d23)
                    second/third
                                  person
                                           plural
          <-ini>
                    (p23)
          Third first singular morpheme slot
sf7
                    third first singular morpheme (1s)
          <- ±>
sf8
          Negation:
```

negative morpheme (NEG)

<-na>

§2.1. Prefixes

The two prefixal slots are the person slot (pf1) and the preterit negative slot (pf2).

§2.1.1. The third plural subject morpheme

basic morph: <ham->
label: 3pS

The prefix <ham-> indicates third plural subject in intransitive and reflexive forms, e.g. (1) & (2). The 3pS prefix is a pf1 filler.

(1) Kambham khiki-bi lept-ø-ini-ke ham-kom-ši-ø
lichen glue-LOC patch-PT-p23-pfG 3pS-cover-REF-PT
?e.
REP

It is said that [Primitive Man before the invention of the loom] patched lichens together with glue and clothed themselves [therewith].

(2) Bhi?i-mil ham-bikh-ø-a.

cow-p 3pS-bear_young3-PT-23S

The cows calved.

§2.1.2. The marked scenario prefix <a->

basic morph: <a->
label: MS

The prefix <a-> is a pf1 filler which divides all simplicia into two groups. Its distribution in simplex forms defines two distinct sets of verbal scenarios. The formally unmarked set comprises intransitive and reflexive scenarios involving a first or third person actant and the following transitive relationships:

1→2

1→3

3→3

The marked scenario prefix occurs in verb forms defining an intransitive or reflexive scenario involving a second person actant or denoting one of the following transitive relationships:

2→1 3→1 3→2

2+3

This pattern of unmarked and marked verb forms reflects a pronominal markedness hierarchy of pragmatically more vs. less obvious scenarios, at least to the mind of the author if not in the mind of the native speakers of Dumi Rai. Of the 67 example sentences in this article, the following contain marked scenarios: (5), (6), (31), (34), (40), (44), (46), (49), (52), (53), (55), (56), (57), (59) & (65).

§2.1.3. The preterit negative morpheme

basic morph: <me->
label: NEG

Unlike the negative suffix $\langle -na \rangle$ (§2.2.16) which is suffixed to all negated simplex forms, the preterit negative morpheme $\langle ma- \rangle$ is prefixed to all negative preterit simplicia, e.g. (3)-(5). The preterit negative morpheme is a pf2 filler, and it has a regular allomorph in zero following the marked scenario morpheme $\langle a- \rangle$, e.g. (5).

- (3) Aŋ-a tɔm khələ ŋə kɨr-nɨ
 I-ERG that all EMPH carry-INF
 mə-tsa·pt-u-ø-nə.
 NEG-be_able-1s→3/PT-s23-NEG
 I wasn't able to carry all of that.
- (4) Ape· ne ham-me-ye·-e-ne?
 before EMPH 3pS-NEG-come_down-PT-NEG
 Haven't they already come down?
- (5) O-kho· hempa gɔ·-t-a? o-kho· hempa a-tɨ-ø?
 my-pot where be-NPT-23S my-pot where MS-put-3sP/PT
 ... aŋ-a a·tš-ø-ə-m⁴
 ... I-ERG say-PT-1s-NOM
 a-ø-ŋy1·-ø-nə?
 MS-NEG-hear-3sP/PT-NEG
 Where is my pot? Where did you put my pot?

... Didn't you hear what I said?

§2.2. Suffixes

There are eight suffixal slots in the suffixal string of a Dumi Rai simplex. The slots and their fillers will be discussed under the separate morphemes below.

The function of the third suffixal position is that of a copy slot. Certain morphemes in the suffixal string appear as copies in sf3, in certain instances apparently in order to disambiguate the form by preventing homophony or to prevent consonant clusters, and in other cases for no apparent reason. The copied morpheme may, in its regular position, either precede sf3 in the suffixal string (e.g. the reflexive and the 1s+2 morphemes) or follow it (e.g. the d23, inclusive and exclusive morphemes). In the latter case, the copied morpheme is an anticipatory copy. The conditions under which a given morpheme is copied in sf3 are specified below in the section on the morpheme concerned.

§2.2.1. The reflexive morpheme

basic morph: <-nši> label: REF

The morpheme $\langle -n\check{s}i \rangle$ occurs in reflexive forms where it signals a reflexive relationship. This morpheme is a suffixal slot 1 filler and is affixed immediately to the stem.

After plosive stem-finals, the initial /n/ of the reflexive suffix assimilates for place of articulation, e.g. yokn'šini 'split the scene, depart', dzi·tn'šini 'get oneself wet', da·pm'šini 'be stricken'.

$$-n\check{s}i \rightarrow \left\{ \begin{array}{c} \eta\check{s}i \\ n\check{s}i \\ m\check{s}i \end{array} \right\} / \left\{ \begin{array}{c} k \\ t \\ p \end{array} \right\}$$

After stems ending in $/\tilde{r}/$, /n/ and /m/, the initial nasal of the reflexive morpheme is dropped, e.g. $\tilde{s}i\tilde{r}'\tilde{s}in\hat{z}'$ bathe'. $t\tilde{s}\epsilon n'\tilde{s}in\hat{z}'$ learn', $k\hat{z}m'\tilde{s}in\hat{z}'$ bend over'.

$$-n\check{s}i \rightarrow -\check{s}i / \left\{ \begin{array}{c} \check{r} \\ n \\ m \end{array} \right\} \underline{\hspace{1cm}}$$

Reflexive verbs with stem-final /1/ are not attested.

The initial /n/ of the reflexive morpheme is also dropped after the open stem of the verb imde·'šinɨ 'be asleep', but this case is anomalous. The verb imde·'šinɨ is the resultatively aspectivized reflexive form of unattested *imnɨ 'sleep' (cf. the TB *-t directive derivative i·pnɨ vt-2c i·pt/i·p-i·ph/i·p 'put to bed, put to sleep'). The anomaly lies in the fact that the resultative aspectivizer de·nɨ vt-4 dit-ditš/diš-det loses its stem-final in 1s-2d forms and before the reflexive suffix <-nši> and infinitive suffix <-nɨ>. Moreover, the 1s-2 morpheme <-n> is realized as zero in 1s-2d forms of the aspectivizer de·nɨ, and, in the reflexive forms of the resultative aspectivizer, the reflexive morpheme <-nši> loses its initial nasal segment.

Stem-final $/\eta$ / assimilates with the initial nasal of the reflexive morpheme to yield palatal \tilde{n} , $[\eta]$, e.g. that \tilde{n} 'descend'. A similar regressive assimilation is attested in the palatalization of velar $/\eta$ / before front vowels in Hakkanese or $\tilde{\kappa} = \tilde{r}$ (Hashimoto 1973: 101-102).

The reflexive morpheme is copied in the form of its allomorph $\langle -\check{s}i \rangle$ in the copy slot, sf3, in non-singular reflexive forms with an actant number morpheme in sf6, viz. the 1di, 1de, 2d, 2p and 3d forms, e.g. (6)-(8).

- (6) A-ya·t-nši-ši-ø-ni
 MS-be_embarrassed-REF-REF-PT-p23
 YouP were embarrassed.
- (7) Wa·t-nši-š-ø-i-ø.

 put_on_jewelry-REF-REF-PT-e-d

 We de put on jewelry.
 - (8) Aina-bi do·khɔt-nši-š-ø-i-ø.
 mirror-LOC look-REF-REF-PT-i-d
 Wedi looked at ourselves in the mirror.

It might be argued that copying of the reflexive morpheme serves to prevent homophony. Without an overt copy of the reflexive morpheme, dual exclusive reflexives would be homophonous with first singular reflexives, e.g. (7), (9). Likewise, first dual inclusive reflexives would, without an overt copy of the reflexive morpheme, be homophonous with third singular reflexives, e.g. (8), (10). However, dual inclusive reflexives are homophonous with third dual reflexives, e.g. (8), (11).

- (9) Wa·t-nš-ø-i.
 put_on_jewelry-REF-PT-1s
 I put on jewelry.
- (10) Aina-bi do·khɔt-nši-ø-ø.
 mirror-LOC look-REF-PT-s23
 He looked at himself in the mirror.
- (11) Aina-bi do·khot-nši-š-ø-i.
 mirror-LOC look-REF-REF-PT-d
 They d looked at themselves in the mirror.

The reflexive morpheme has a regular allomorph $\langle -n\check{s} \rangle$ and its copy a regular allomorph $\langle -\check{s} \rangle$ before vowels, i.e. the third first singular morpheme $\langle -\dot{s} \rangle$, the inclusive morpheme $\langle -\dot{s} \rangle$ and the exclusive morpheme $\langle -\dot{s} \rangle$, e.g. (7), (8), (9), (11).

When there are no intervening morphemes between them, the nonpreterit suffix $\langle -t \rangle$ (§2.2.5) becomes fused into the reflexive morpheme or its copy, yielding $\langle -n\check{s}ti \rangle$:

- (12) #m-a i-hop-nə do·khɔt-nšti-ø.
 he-ERG his-self-EMPH see-REF(NPT)-s23
 He sees himself.
- (13) ya·n-št-i.
 sit_down-REF(NPT)-1s
 I'll sit down.

In the infinitive, the element $/-\check{s}i/$ of the reflexive morpheme takes the stress, e.g. $y>k\eta^*\check{s}ini$ 'split the scene, scram'. In inflected forms, the stress is regular, i.e. on the verb root:

(14) 'Yok-ŋši-š-ø-i-kə khutš-ø-ø-i ?e.
split-REF-REF-PT-d-pfG go-PT-23S-d REP
It is said that, having split up, they went their separate ways.

§2.2.2. The 1s→2 morpheme

basic morph: <-n>
label: 1s→2

The morpheme occurs in all 1s→2 forms and signals a transitive relationship between a first person singular agent and second person patient. This morpheme is a sf2 filler. 6 It is attached immediately to the verb stem.

After the plosives /p/, /t/ and /k/, the 1s \rightarrow 2 portemanteau assimilates for place of articulation and becomes a homographic nasal, e.g. (15)-(17).

$$\langle -n \rangle \rightarrow \left\{ \begin{array}{c} /\eta/\\ /n/ \end{array} \right\} / \left\{ \begin{array}{c} /k/\\ /t/ \end{array} \right\} \qquad --$$

- (15) Lup-m-šti. grab-1s→2-d23(NPT) I'll get you^d.
- (16) Yek-n-t-ini. feed-1s→2-NPT-p23 I'll feed youP.
 - Dzi·t-n-t-a.

 make_wet-1s→2-NPT-s23

 I'll make you* wet.

The 1s \rightarrow 2 morpheme <-n> assimilates to the preceding liquids /r/ and /1/ and nasals /m/ and / η / in regular lento speech, e.g. (18)-(21).

$$-n \rightarrow \left\{ \begin{array}{c} /r/\\ /1/\\ /m/\\ /p/ \end{array} \right\} / \left\{ \begin{array}{c} /r/\\ /1/\\ /m/\\ /p/ \end{array} \right\} --$$

In allegro speech, the 1s \rightarrow 2 morpheme <-n> is reduced to zero following /r/, /1/, /m/ and $/\eta/$, e.g. (22) & (23).

$$-n \rightarrow \emptyset / \left\{ \begin{array}{c} /r/\\ /1/\\ /m/\\ /g/ \end{array} \right\} ---$$

- (18) $Tsi \cdot \eta \eta t ini$. hate-1s\rightarrow 2-NPT-p23 I hate youP.
- (19) T±1-1-n-ø-ini raise-1s→2-1s→2-PT-p23 I raised youP.
- (20) Yəm-m-ši-šti! hit-1s→2-d23-d23(NPT) I'll hit you both!
- (21) Tsəř-ř-n-ø-ini.
 pay-1s→2-1s→2-PT-p23
 I paid youP.
- (22) Tsəř-ø-ø-ni.
 pay-1s→2-PT-p23
 I paid you P.
- (23) D±m-ø-t-a.
 run_into-1s→2-NPT-s23
 I'll run into you.

Likewise, the 1s-2 portementeau is copied in sf3 in preterit 1s→2s and 1s→2p forms, e.g. (19), (21). The 1s→2 copy <-n> is realized as /n/ and, unlike the 1s+2 portemanteau of which it is a copy, does not assimilate to a preceding /r/, /1/, /m/ or $/\eta/$. The 1s+2 copy occurs after stem final /ŋ/ in preterit 1s→2s forms but not in preterit 1s→2p forms, e.g. hinnna 'I waited for yous' and šinnna 'I asked yous', but hinnini 'I waited for youp' and šinnini 'I asked youP'. Forms such as *hinnnini or *hinnini and *šinnnini or *šinnini are rejected. Moreover, there is no 1s→2 copy in forms in preterit 1s→2p forms in which the 1s→2 morpheme itself is realized as zero, viz. in allegro speech following stem final 1/1, r/, r/, n/ or m/. For example, utterance (22) is the allegro form of utterance (21), and hinni 'I waited for youP' and šinni 'I asked youP' are the allegro forms of preterit 1s→2p hinnini and šinnini respectively.

After a stem in final /n/, the 1s→2 morpheme <-n> is not copied in sf3, e.g. bənna 'I felt yous', bənnini 'I felt youP', not *bənnna or *bənnnini.

After vowel-final stems of verbs belonging to transitive conjugations 1, 5, 6b and 7, the 1s \rightarrow 2 portemanteau occurs in its neutral form /n/, e.g. (24) & (25).

After vowel-final stems of verbs belonging to transitive conjugations 4 and 6a, the 1s \rightarrow 2 morpheme $\langle -n \rangle$ is realized as /n/ in 1s \rightarrow 2s and 1s \rightarrow 2p forms but as zero in 1s \rightarrow 2d forms, e.g. (26)-(28).

- (24) Bi·-n-n-ø-a. give-1s→2-1s→2-PT-s23 I gave [it] to you*.
- (25) Thi·-n-ši-šti trip-1s→2-d23-d23(NPT) I'll trip you^d.
- (26) Phin-šu-n-t-ini.
 send-disptach-1s→2-NPT-p23
 I'll send [it] to you?.
- Phiŋ-šu-ø-ø-ši.
 send-dispatch-1s→2-PT-d23
 I sent [it] to you d.
- (28) Su-n-pə-ø-ši-šti.
 escort-1s→2-bring_to-1s→2-d23-d23(NPT)
 I'll escort youd [there].
- §2.2.3. The first person plural morpheme

basic morph: <-k>
label: 1p

The suffix <-k> indicates plural first person actant. It is a slot 2 filler and precedes all morphemes in a suffixal string except, in reflexive forms, the reflexive morpheme.

- (29) Ba·p-k-ø-i-kə ka·n-k-ø-i.
 upset-lp-PT-i-pfG spill-lp-PT-i
 Having upset it, we spilt it.
- (30) Šiř-ši-k-t-a.

 bathe-REF-1p-NPT-e

 We're going to bathe.
- (31) A-šin-k-i-t-i.
 MS-ask-lp-i-NPT-i
 They'll ask us.

§2.2.4. The first first person singular morpheme

basic morph: <-ŋ>
label: 1s

The first first singular morpheme $\langle -\eta \rangle$ occurs as a sf2 filler in the 1s \rightarrow 3 and preterit 2/3 \rightarrow 1s forms of transitive verbs and the 1s forms of intransitive verbs:

- (32) $Dza-\eta-t-\theta$. eat-1s-NPT-1s $I'll\ eat\ it$.
- (33) $Thi \cdot -\eta \dot{z} \dot{s} \dot{z}$. $trip-1s-1s\rightarrow 3/PT-d23-1s$ I tripped them⁴.
- (34) A-be·-šɔ-η-φ-e-n-i.

 MS-give-dispatch-1s-PT-1s-p23-1s

 They P gave it away to me.
- (35) Wa?wa? ma·-ŋ-u.

 vomit do-1s-1s→3/PT

 I threw up.

The first first singular morpheme $\langle -\eta \rangle$ is retained only in verbs with an open stem. Verbs without a stem final consonant include some verbs in conjugations vi-1 and vt-1 and all verbs in conjugations vi-2, vi-4, vt-6a and vt-6b. The first 1s suffix $\langle -\eta \rangle$ occurs in all open stem verbs except open stem vi-1 verbs. Although quite a number of vi-1 verbs have an open stem, only the labile verb $\eta yi \cdot ni$ 'hear' takes the first 1s suffix $\langle -\eta \rangle$ in the first singular preterit. In preterit 1s \rightarrow 3 forms, but not in preterit 2/3 \rightarrow 1s forms, the stem vowel preceding the first first person morpheme $\langle -\eta \rangle$ is lengthened unless long already, e.g. (35) vs. wa?wa? mantə 'I shall throw up' (cf. §1.2).

The sf2 filler morphemes, the first first person morpheme $\langle -\eta \rangle$, the 1s \rightarrow 2 portemanteau $\langle -n \rangle$ (§2.2.2) and the first plural morpheme $\langle -k \rangle$ (§2.2.3) occur not only as suffixes, but also occur as infixes in aspectivized compounds. Aspectivized compound verbs will not be dealt with in this article except inasmuch as they are relevant to the affixal morphology of simplicia. In brief, aspectivized compound verbs consist of a verb stem and an aspectivizer. An aspectivizer serves to add a semantic

dimension, viz. a specific Aktionsart (e.g. resultative, allative, ponent, dimittive, etc.), to the meaning of the aspectivized verb. Unlike causative combinations, where the causativized verb acts as a preverb, aspectivized compounds act as a single verb stem. Prefixes are attached to the first syllable of the aspectivized verb and suffixes to the last syllable of the aspectivizer.

However, when the aspectivized verb has an open stem, the three morphemes occurring as sf2 fillers, i.e. the 1s \rightarrow 2 morpheme $\langle -n \rangle$, the first person plural actant morpheme $\langle -k \rangle$ and the first first singular morpheme $\langle -\eta \rangle$, occur as infixes in the aspectivized compound verb, e.g. (28), (36) & (37).

The paradigmatic distribution of the first person plural actant morpheme $\langle -k \rangle$ and the 1s+2 portemanteau $\langle -n \rangle$ as infixes is the same as when they are suffixes. In contrast, the occurrence of the first first singular morpheme $\langle -\eta \rangle$ as an infix in aspectivized compound verbs is limited to 1s+3 forms, e.g. (37); it does not occur as an infix in preterit 2/3+1s forms of open stem verbs, as it does when a suffix, e.g. (34).

As an infix, the first person plural morpheme $\langle -k \rangle$ assimilates for voice when followed by a voiced consonant, e.g. (36).

- (36) bi'-g-de?-k-t-a.
 give-lp-get_done-lp-NPT-e
 We'llpo hand it over [to you].
- (37) Sa-n-ta-n-t-a-n-i.

 deliver-1s-put-1s-NPT-1s-p23-1s
 I'll escort themP [there].

§2.2.5. Tense

the nonpreterit morpheme

basic morph: <-t>
label: NPT

the preterit morpheme

basic morph: <ø>
label: PT

Nonpreterit tense is always marked by the morpheme $\langle -t \rangle$. The nonpreterit suffix is a tense slot, sf4, filler, e.g.

(5), (16)-(18), (23), (26), (30)-(32), (36)-(39), (43), (44), (46)-(48), (52), (54), (55), (57), (58), (65) & (67).

When the nonpreterit morpheme is immediately adjacent to the d23 or the REF morpheme in a suffixal string without intervening morphemes between them, the preterit morpheme becomes infixed into the reflexive morpheme $\langle -n\check{s}i, -\check{s}i\rangle$ (§2.2.1) and the second/third person dual morpheme $\langle -\check{s}i\rangle$ (§2.2.14):

$$\langle -t \rangle$$
 + $\langle \check{s}i \rangle$ \rightarrow $\langle -\check{s}-t-i \rangle$
NPT d23 d23(NPT)

$$\langle -n\check{s}i\rangle + \langle -t\rangle \rightarrow \langle -n\check{s}-t-i\rangle$$

REF NPT REF(NPT)

This fused sequence is indicated in morpheme glosses with the infixed tense morpheme between parentheses: d23(NPT), REF(NPT), e.g. (12), (13), (15), (20), (25), (28), (60), (61) & (62).

The preterit morpheme is zero, e.g. (1), (2), (4)-(11), (14), (19), (21), (22), (24), (27), (29), (34), (40), (45), (49), (50), (53), (56), (59), (63), (64) & (66). It occurs as an sf4 filler in all preterit simplicia except those in which the notion preterit is expressed by the $1s \rightarrow 3/PT$ or 3sP/PT portemanteau, <-u> and <-i>, in suffixal slot 5, e.g. (3), (5), (33), (35), (41), (42), (51).

§2.2.6. The second first person singular morpheme

basic morph: <-e> label: 1s

The second first singular morpheme is a filler of the person slot, sf5. The second 1s morpheme <-a> signals first person involvement. First singular involvement is always marked: It is indicated by the second 1s morpheme <-a>, except in reflexive forms, where it is indicated by the second first singular morpheme <-a>, and in preterit 1s \rightarrow 3 forms, where it is indicated by the 1s \rightarrow 3/PT portemanteau <-a>. First person involvement may be marked twice or thrice in a suffixal string when either the first 1s morpheme <-a> and <a>0 and <a>0 thride 1s morpheme <-a>1 co-occurs with the second 1s <-a>1 in the same verb form. The distribution of the first and third 1s morphemes, <-a>2.2 and <a>2.2.4 and <a>2.2.16 respectively.

The nature of the first singular involvement signaled by the suffix <-e> is determined by its co-occurrence with

other morphemes in a given verb form. The first singular involvement indicated in intransitive verbs is that of subject, e.g. (38). In transitive verbs the nature of the first singular involvement is that of agent, e.g. (39), unless there is a marked scenario prefix $\langle a-\rangle$ (§2.1.2) to indicate otherwise, e.g. (40).

- (38) Khuš-t-e.
 go-NPT-1s
 I'm going.
- (39) Lum-t-e-n-±.
 search-NPT-1s-p23-1s
 I'm looking for them.
- (40) Tšimi-mil-7a an a-ka·tš-ø-e-n-i ?e.

 deity-p-ERG I MS-bite-PT-1s-p23-1s REP

 They say the deities have afflicted me.

§2.2.7. The 1s→3/PT portemanteau

basic morph: <-u>
label: 1s→3/PT

The 1s \rightarrow 3/PT morpheme signals a transitive relationship between a first singular agent and a third person patient in the preterit. The 1s \rightarrow 3/PT portemanteau has a regular allomorph $\langle -\pm \rangle$ before the d23 and p23 morphemes $\langle -\pm \rangle$ and $\langle -\pm \rangle$:

- 5iη-u-ø.
 ask-1s→3/PT-s23
 I asked him.
- (42) 5iη-i-š-i
 ask-1s→3/PT-d23-1s
 I asked them^d.

§2.2.8. The inclusive morpheme

basic morph: <-i>label: i

The inclusive suffix indicates inclusive in first person forms. The inclusive morpheme <-i> is a person slot filler, sf5. The inclusive morpheme can occur as a copy in the copy slot, sf3, in nonpreterit plural forms. Its occurrence as a

copy morpheme in nonpreterit plural forms is conditioned by the stem final. When the stem final is a vowel or /t/, the inclusive suffix is not copied. When the stem final is any consonant other than /t/, the inclusive suffix <-i> is copied in sf3, where it is situated between the first plural suffix <-k> and the nonpreterit suffix <-t>. This copying after consonant-final stems results in the sequence <-k-i-t-i> rather than <-k-t-i>, which avoids disallowed consonant clusters such as $*-\eta kti$, *-kkti or *-pkti.

- (43) Khup-t-i-ø
 winnow-NPT-i-d
 We'redi winnowing.
- (44) A-bi·-t-i-ø
 MS-give-NPT-i-d
 They'll give it to us^{di}.
- §2.2.9. The exclusive morpheme

basic morph: <-±> label: e

The exclusive suffix indicates exclusive in first person forms. The morpheme is a sf5 filler. In plural forms it has a regular allomorph in <-a>. Like the inclusive morpheme, the exclusive morpheme can occur as a copy, <-i>, in sf3 in nonpreterit plural forms. Its occurrence as a copy morpheme is conditioned by the stem final. When the stem final is a vowel or /t/, the exclusive suffix is not copied in sf3. When the stem final is any consonant other than /t/, the exclusive suffix is copied as <-i> in sf3 between the first plural suffix <-k> in sf2 and the nonpreterit suffix <-t> in sf4. This copying after consonant-final stems results in the sequence <-k-i-t-a> rather than <-k-t-a>, which avoids disallowed consonant clusters such as *- η kta, *-kkta or *- η kta.

- (45) Se·wa khotntš-ø-i-ø.
 obeisance proffer-PT-e-d
 We de greeted her formally.
- (46) A-ləm-k-i-t-a ?e.
 MS-search-lp-e-NPT-e REP
 She said they're looking for uspe.

§2.2.10. The second and third person subject morpheme

basic morph: <-a>
label: 23S

The suffix <-a> is a person slot, sf5, filler and indicates a non-first person actant in intransitive verbs, e.g. (2), (47), (48). It has a regular allomorph in zero after a vowel. Its zero allomorph occurs in second and third dual forms before the dual morpheme <-i> and in second plural forms before the p23 morpheme <-ini>, e.g. (49). The s23 morpheme is also zero when attached immediately to an open verb stem. This occurs in the 2s, 3s and 3p forms of open stem intransitive verbs in the preterit, e.g. (50). Verbs without stem final consonants include verbs of conjugation vi-1 and vt-1 and all verbs of conjugations vi-2, vi-4, vt-6a and vt-6b.

- (47) Sa?li hiš-t-a-ø.
 jungle burn-NPT-23S-s23
 The jungle is on fire.
- (48) O-řem nyi·š-t-a-ø.
 my-body ache-NPT-23S-s23
 My body aches.
- (49) A-phikh-ø-ø-ini ye·?

 MS-get_up-PT-23S-p23 Q

 Are you guys up already or what?
- (50) Ham-ře·-ø-ø.
 3pS-laugh-PT-23S
 TheyP laughed.

The following morphophonemic regularity applies to suffixes ending in /a/, i.e. the 23S morpheme <-a>, the s23 morpheme <-a> (§2.2.13) and the plural allomorph of the exclusive morpheme (§2.2.3). An /a/, when final in the suffixal string of a simplex, is raised to $/\frac{1}{2}/$ before the perfect gerund suffix <-ka>, the imperfective aspect suffix <-m>, the particle of reported speech ?e, the postposition of contingency kha 'if', and the negative suffix <-na>.

$$/a/ \rightarrow /\pm //$$
 __ $\begin{cases} -k\theta \\ -m \\ ?e \\ kho \\ -n\theta \end{cases}$

With the exception of negation, these suffixes are not dealt with in this article.

§2.2.11. The third singular preterit patient morpheme

basic morph: <-4>
label: 3sP/PT

The 3sP/PT portemanteau denotes third person patient in the preterit in 2s→3s and 3s→3s forms, e.g. (51). This portemanteau morpheme occupies the person slot, sf5. The 3sP/PT portemanteau <-±> is realized as zero after a vowel. This occurs in the preterit 2s→3s and 3s→3s forms of verbs with an open stem, where the 3sP/PT portemanteau is suffixed immediately to the stem, e.g. (5).

(51) ±m-a b±l± tsa·m-±. he-ERG money lose-3sP/PT He lost the money.

§2.2.12. The dual morpheme

basic morph: <-i>label: d

The dual morpheme <-i> indicates duality of actant in intransitive and reflexive forms, e.g. (7), (8), (11), (14) & (54). In transitive forms, the dual morpheme <-i> indicates duality of first person and second person actant, e.g. (43), (44), (45), (52) & (53). The dual morpheme occupies the number slot, sf6. The dual morpheme elides after the inclusive and exclusive morphemes:

$$(-i)$$
 + $(-i)$ \rightarrow $(-i)$
i d di
 $(-i)$ + $(-i)$ \rightarrow $(-i)$
e d de

- (52) Timmele a-phuš-t-i-ne?

 now MS-help-NPT-d-NEG
 Won't he help youd now?
- (53) A-dhuy-ø-ø-i?
 MS-dig-PT-23S-d
 Did youd dig the hole?
- (54) Be·le· li-t-g-i me·!. goof_off perform-NPT-23S-d EXC They d're just loafing off.

§2.2.13. The second/third person singular morpheme

basic morph: <-a> label: \$23

The s23 morpheme <-a> signals the singularity of a second or third person actant. It occurs as a sf6 filler in 1s→2s, 3→2s, 23s→1s, 1s→3s and in nonpreterit 2s→3s and 3s→3s forms, e.g. (17), (23), (24), (56) & (57). The second/third person singular morpheme <-a> does not occur in preterit 2s→3s and preterit 3s→3s forms, where the notion of singular third person actant is expressed by the 3sP/PT portemanteau <-i>.

Like the homophonous 23S morpheme, the s23 morpheme <-a> has a regular allomorph in zero after vowels. The zero allomorph occurs in 23s \rightarrow 1s and nonpreterit 1s \rightarrow 3s forms after the second first singular morpheme <-a>, e.g. (58), in preterit 1s \rightarrow 3s forms after the 1s \rightarrow 3/PT portemanteau <-u>, e.g. (41), in 2s and 3s intransitive forms after the 23S morpheme <-a>, e.g. (47), (48) & (55), in 2s and 3s reflexives after the reflexive morpheme <-n $\dot{s}i$ >, e.g. (10) & (12), and when suffixed immediately to an open verb stem. The latter only occurs in the preterit 3 \rightarrow 2s of open stem transitive verbs, e.g. (59). Verbs without stem final consonants include verbs of conjugation vi-1 and vt-1 and all verbs of conjugations vi-2, vi-4, vt-6a and vt-6b.

- (55) Khano·the· le· a-lɔ·-t-a-ø.
 well song MS-sing-NPT-23S-s23
 You* sing well.
- (56) A-luph-ø-a!
 MS-catch-PT-s23
 He caught you*!

- (57) A-bhi?i-pɔ bɨlɨ hitɨ a-mɨt-t-a?
 your-cow-GEN price how much MS-do-NPT-s23
 How do you want for your cow?
- (53) Tsəř-t-ə-ø me·!.
 pay-NPT-1s-s23 EXC
 I'll pay him!
- (59) Mo· a-be·-ø-ø?
 what MS-give-PT-s23
 What did he give you?

§2.2.14. The second/third person dual morpheme

basic morph: <-ši>label: d23

The second/third person dual morpheme $\langle -\check{s}i \rangle$ occupies the number slot, sf6. It signals duality of third person actant in forms with a third person patient, i.e. $1s \rightarrow 3d$, $2s \rightarrow 3d$ and $(3 \rightarrow 3)^d$ forms, and duality of second or third person actant in $1s \rightarrow 2d$ and $23d \rightarrow 1s$ forms.

The d23 morpheme $\langle -\check{s}i \rangle$ is optionally copied in sf3 in 1s+2d forms. Forms in which the preceding 1s+2 morpheme $\langle -n \rangle$ is realized as its zero allomorph are, without this copying, homophonous with (3+3) d forms:

- (60) Ranki-bi na·m-ø-ši-šti.
 water-LOC dunk underwater-1s→2-d23-d23(NPT)
 I'll dunk you dunderwater.
- (61) Kaŋki-bi na·m-ø-šti. water-LOC teach-1s→2-d23(NPT) I'll dunk youd underwater.
 - (62) Ka?o-bi na·m-šti.
 river-LOC dunk_underwater-d23(NPT)
 They'lld dunk him underwater.

However, the optional copying of the d23 morpheme in sf3 is not restricted to forms in which the it could be construed as serving a disambiguating function, e.g. (15), (20), (25), (27) & (28).

The d23 morpheme $\langle -\dot{s}i \rangle$ has a regular allomorph $\langle -\dot{s} \rangle$ in 1s \rightarrow 3d and 23d \rightarrow 1s forms before the third first singular morpheme $\langle -\dot{s} \rangle$, e.g. (33) & (42).

When the nonpreterit and d23 morphemes are immediately adjacent with no intervening morphemes between them, the nonpreterit suffix $\langle -t \rangle$ (§2.2.5) becomes fused into the d23 morpheme $\langle -\check{s}ti \rangle$, yielding $\langle -\check{s}ti \rangle$, e.g. (15), (20), (25), (27), (28), (60), (61) & (62).

§2.2.15. The second/third person plural morpheme

basic morph: <-ini> label: p23

The second/third person plural morpheme is a number slot, sf6, filler which signals plurality of non-first person actant. In transitive verb forms, plurality of second and third person actant is indicated by the p23 morpheme $\langle -ini \rangle$, i.e. in 1s \rightarrow 3p, 2s \rightarrow 3p, (3 \rightarrow 3)P, 2p \rightarrow 3s, 1s \rightarrow 2p, 3 \rightarrow 2p and 23p \rightarrow 1s forms, (1), (16), (18), (19), (21), (26).

In reflexive and intransitive forms, plurality of second person actant is expressed by the p23 morpheme <-ini>, (6), (49). Plurality of actant in 1p and 3p intransitive and reflexive forms is indicated by the 1p and 3sP morphemes, <-k> and <ham->, respectively (§2.2.3 & §2.1.1).

The p23 morpheme has a regular allomorph <-ni>:

- 1. after the reflexive morpheme <-nši>, e.g. (6),
- 2. after the zero alloworph of the 1s \rightarrow 2 portemanteau following a stem-final in /1/, / \mathring{r} /, /m/ or / η / in lento speech (vide §2.2.2), e.g. (22), and
- 3. when attached immediately to an open verb stem, e.g. (63), and in the preterit 1s→2p forms of open stem verbs following the 1s→2 morpheme <-n>, e.g. (64). Verbs without stem final consonant include some verbs of conjugations vi-1 and vt-1 and all verbs of conjugations vi-2, vi-4, vt-6a and vt-6b. In verbs of conjugations vt-6a and vt-6b, the p23 morpheme <-ni> conditions lengthening of the preceding Σ₄ stem vowel, e.g. (65), but not of a preceding Σ₃ stem vowel, e.g. (66).
- (63) Intši-?a a·tš-φ-i-m khələ ηə ηyi·-φ-ni.
 wedi-ERG say-PT-d-NOM all EMPH hear-PT-p23
 TheyP heard everything wedi said.
- (64) Su-n-tu-n-ø-ni. deliver-1s→2-put-1s→2-PT-d23 I escorted youP [there].

- (65) Khələ a-řik-šɔ·-ø-ni me·!
 all MS-strew-dispatch-NPT-p23 EXC
 YouP scattered it all [all over the place]!.
- (66) Ri·bha ři·p-ti-ø-ni.
 rope twine-put-PT-p23
 TheyP braided up the rope.

The p23 morpheme in sf6 has a regular allomorph <-n> in 1s+3p and 23p+1s forms inbetween the third first singular morpheme <-i> in sf7 and the second first singular morpheme <-e> or 1s+3/PT portemanteau <-u> in sf5, e.g. (34), (37), (39) & (40).

§2.2.16. The third first person singular morpheme

basic morph: <-i>label: 1s

The third first singular morpheme occurs in its own functional position in the suffixal string, sf7. It signals first person singular involvement in reflexive verb forms, e.g. (9) & (13), and also occurs as an automatic semantic copy of the second 1s morpheme $\langle -e \rangle$ (§2.2.6) or 1s \rightarrow 3/PT portemanteau $\langle -u \rangle$ (§2.2.7) in 1s \rightarrow 3 and 23 \rightarrow 1s after the d23 $\langle -\check{s} \rangle$ and p23 $\langle -n \rangle$ morphemes, e.g. (33), (34), (37), (39). (40) & (42).

§2.2.17. The negative morpheme

basic morph: <-ne>
label: NEG

The negative suffix $\langle -n \rangle$ occurs as the last suffix in all negative simplex verb forms, e.g. (52) & (67). It is the filler of the negation slot, sf8. In preterit negative forms, it co-occurs with the preterit negative prefix $\langle m \rangle$ (§2.1.3), e.g. (3), (4) & (5).

(67) Anki-?a tšangiř-pɔ ši dzu-k-t-i-nə. we pe-ERG goat-GEN meat eat-1p-NPT-e-NEG We don't eat goat meat.

§2.3. Overview of affixal slots and their fillers

Under each agreement heading, e.g. 1s→2s, the four morpheme analyses represent the nonpreterit, the nonpreterit negative, the preterit and the preterit negative simplex respectively. Parentheses in a morpheme gloss indicate an infixed morpheme. Parentheses around a morpheme indicate optionality.

Arrangement of Affixal Slots and Their Fillers

pf1	pf2	Σ	sf1	sf2	sf3	sf4	sf5	sf6	sf7	sf8
ham	me		nši	k	ši	t	a	i	4	ne
3pS	NEG		REF	1p	REF	NPT	18	d	18	NEG
a				n	n	ø	u	a		
MS				1s→2	1s→2	PT	1s→3/PT	s23		
				ŋ	ši			ši		
				1s	d23		i	d23		
					1		ž	ini		
					i		е	p23		
					i		a			
					е		235			
							e and I des			
							±			
							3sP/PT			

Possible Morpheme Strings: Transitive Paradigm

1s→2	s					
		Σ	18→2	NPT	s23	
		t±1	1	t	a	
		1.0	4			
		Σ	1s→2	NPT	823	NEG
		t±1	1	t	#	ne
				0 00	1.43	
		Σ	18→2 18		s23	
		t±1	1 n	ø	a	
	NEG		18→2 18	s→2 PT	-22	NEC
		t±1	1 n		s23 ±	NEG
	mo	CEI	1 11	9	*	no
1s→2	d					
1076	-					
		Σ	1s→2 d2	23	d23(NPT)	
		t ± 1	1 (š:		šti	
					141	
		Σ	1s→2 d2	23	d23(NPT)	NEG
		t±1	1 (š:	1)	šti	ne
		Σ	1s→2 d2		d23	
		t±1	1 (š:	1) ø	ši	
	224					
		Σ	1s→2 d2		d23	NEG
	me	t±1	1 (š:	1) ø	ši	nə
19→2	p					
		Σ	1s→2	NPT		
		t±1		t	p23 ini	
		CII	1	C	1111	
		Σ	1s→2	NPT	p23	NEG
		t ± 1	1	t	ini	ne
			ī		111	110
		Σ	1s→2 1s	s→2 PT	p23	
		t±1		ø	ini	
	NEG	Σ	1s→2 1s	s→2 PT	p23	NEG
	mə	t ± 1	1 n	ø	ini	nə

<u>1s→3s</u>						
	Σ	NPT	1s	s23		
	t±1	t	ə	ø		
	Σ	NPT	1s	s23		NEG
	t±1	t	ə	ø		ne
	Σ		1s→3/PT	s23		
	t±1		и	ø		
NEG	Σ		1s→3/PT	s23		NEG
mə	t±1		u	ø		ne
<u>1s→3d</u>						
	Σ	NPT	1s	d23	18	
	t#1	t	ə	š	#	
	Σ	NPT	1s	d23	1s	NEG
	t±1	t	ə	š	1	ne
	Σ		1s→3/PT	d23	18	
	t±1		#	š	#	
NEG	Σ		1s→3/PT	d23	18	NEG
mə	t±1		±	š	±	ne
1s→3p						
	Σ	NPT	1s	p23	18	
	t±1	t	ə	n	ź	
	Σ	NPT	1s	p23	18	NEG
	t±1	t	ə	n	ź	nə
	Σ		1s→3/PT	p23		
	t±1		±	n	ź	
NEG	Σ		1s→3/PT	n22	10	NEG
mə	t±1		18→3/11 ±		i	12/962020
mo	CFI			n		nə

1di→	3							
		Σ			NPT	i	d	
		t±1			t	1	ø	
		Σ			NPT	i	d -	NEG
		t±1			t	1	ø	ne
		Σ			PT	i	d	
		t±1			ø	1	ø	
	NEG	Σ			PT	i	d	NEG
	me	t±1			ø	1	-	NEG ne
1de→	23							
		Σ			NPT	е	d -	
		t±1			t	#	ø	
		Σ			NPT	е	d	NEG
		t±1			t	#	ø	ne
		Σ			PT	e	d g	
		t±1			ø	4	ø	
	NEG	Σ			PT	е	d a	NEG
	me	t±1			ø	#	ø	ne
1pi→	2							
1017	3							
		Σ	1p	i	NPT	i		
		t±1	k	i	t	1		
			1p	i	NPT	i		NEG
		t±1	k	i	t	1		nə
		Σ	1p		PT	i		
		$t \pm 1$	k		ø	i		
	NEG	Σ	1p		PT	i		NEG
	me	t±1	k		ø	1		nə

1pe-	<u>>23</u>							
		Σ	1p	е	NPT	e		
		t±1	k	1	t	a		
		Σ	1p	е	NPT	e		NEG
		t ± 1	k	#	t	#		ne
		Σ	1p		PT	e		
		t ± 1	k		ø	a		
	NEG	Σ	1p		PT	е		NEG
	me	t±1	k		ø	#		ne
2s→	3s							
MS		Σ 1			NPT		s23	
a		t ± 1			t		a	
MS		Σ			NPT		s23	NEG
4		t±1			t		#	ne
MS		Σ				3sP/PT		
a		t±1				#		
MS	NEG	Σ				3sP/PT		NEG
a	ø	t±1				#		ne
2s→	3d							
MS		Σ					d23(NPT)	
a		t±1					šti	
MS		Σ					d23(NPT)	NEG
a		t±1					šti	ne
MS		Σ			PT		d23	
a		t±1			ø		ši	
MS	NEG	Σ			PT		d23	NEG
a	ø	t±1			ø		ši	nə

2s→	3p				
MS		Σ	NPT	p23	
a		t±1	t	ini	
MS		Σ	NPT	p23	NEG
a		t±1	t	ini	nə
MS		Σ	PT	p23	
a		t±1	ø	ini	
MS	NEG	Σ	PT	p23	NEG
a	#	t±1	ø	ini	ne
3→2:	8_				
MS		Σ	NPT	s23	
a		t±1	t	a	
MS		Σ	NPT	s23	NEG
a		t±1	t	*	nə
MS		E THINGS	PT	s23	
a		t±1	ø	a	
MS	NEG	Σ	PT	s23	NEG
a	ø	t±1	ø	#	пө
2d→	3s, 3→	2d			
MS		Σ	NPT	d	
a		t±1	t	1	
MS		Σ	NPT	d	NEG
a		t±1	t	1	ne
MS		Σ	PT	d	
a		t±1	ø	1	
MS	NEG	Σ	PT	d i	NEG
a	ø	t±1	ø	i	nə

2p→	3s, 3→	2p			
MS		Σ	NPT	p23	
a		t±1	t	ini	
MS		Σ	NPT	p23	NEG
a		t±1	t	ini	nə
MS		Σ	PT	p23	
a		t±1	ø	ini	
MS	NEG	Σ	PT	p23	NEG
a	ø	t±1		ini	ne
3s→	38				
		Σ	NPT	823	
		t±1	t	a	
		Σ	NPT	s23	NEG
		t±1	t		nə
		Σ	3sP	/PT	
		t±1	ź		
	NEG	Σ	3sP	/PT	NEG
	me	t±1	ž		nə
_(3→	3) d				
		Σ		d23(NPT)	
		t±1		šti	
		Σ		d23(NPT)	NEG
		t±1		šti	nə
		Σ	PT	d23	
		t±1	ø	ši	
	NEG	Σ	PT	d23	NEG
	mə	t±1	ø	ši	nə

(3→3) P							
	Σ		NPT		p23		
	t±1		t		ini		
	Σ		NPT		p23		NEG
	t±1		t		ini		nə
	Σ		PT		p23		
	t±1		ø		ini		
NEG	Σ		PT		p23		NEG
me	t±1		ø		ini		ne
23s→1s							
MS	Σ		NPT	18	s23		
a	t ± 1		t	ə	ø		
MS	Σ		NPT	1s	s23		NEG
a	t±1		t	ə	ø		ne
MS	Σ		PT	1s	s23		
a	t±1		ø	ə	ø		
MS NEG	Σ		PT	1s	s23		NEG
a ø	t±1		ø	ə	ø		ne
23d→1s							
MS	Σ		NPT	18	d23	1s	
a	t±1		t	a	š	#	
MS	Σ		NPT	1s	d23	1s	NEG
a	t ± 1		t	Э	š	i	nə
MS	Σ		PT	18	d23	18	
a	t±1		ø	ə	š	ž	
MS NEG	Σ		PT	1s	d23	18	NEG
a ø	t ± 1		ø	а	š	ź	ne

23p-	<u>→1s</u>							
MS		Σ		NPT	1s	p23	18	
a		t#1		t	a	n	ž	
MS		Σ		NPT	1s	p23	18	NEG
a		t ± 1		t	Э	n	ź	ne
MS		Σ		PT	1s	p23	18	
a		t±1		ø	ə	n	#	
MS	NEG	Σ		PT	18	p23	18	NEG
a	ø	t#1		ø	ə	n	#	ne
3→10	ii_							
MS		Σ		NPT	i	d		
a		t±1		t	1	ø		
MS		Σ		NPT	i	d		NEG
a		t±1		t	1	ø		ne
MS		Σ		PT	i	d		
a		t±1		ø	1	ø		
MS		2		PT	i	d		NEG
a	ø	t±1		9	1	ø		mə
23→	lde_							
MS		Σ		NPT	е	d		
a		t#1		t	ź	ø		
MS		Σ		NPT	e	d		NEG
a		t ± 1		t	ż	ø		nə
MS		Σ		PT	е	d		
a		t#1		ø	ź	ø		
MS	NEG	Σ		PT	е	d		NEG
a	ø	t ± 1		ø	ż	ø		nə

3→1	oi_							
MS		Σ	1p	i	NPT	i		
а		t±1	k	1	t	1		
MS		Σ	1p	i	NPT	i		NEG
a		t±1	k	1	t	1		ne
MS		Σ	1p		PT	i		
a		t±1	k		ø	1		
MS	NEG	Σ	1n		DT			MEG
a	Ø	t±1	1p		PT	1 1		NEG
a	9	LEI	*		9	1		nə
23→	lpe							
MS		Σ	1p	е	NPT	е		
a		t±1	k	ź	t	a		
MS		Σ	1p	е	NPT	е		NEG
a		t±1	k	±	t	#		na
MS		Σ	1p		PT	е		
a		t±1	k		ø	a		
MS	NEG	Σ	1p		PT	е		NEG
a	ø	t±1	k		ø	#		nə

Possible Morpheme Strings: Intransitive Paradigm

18							
		Σ		NPT	18		
		ph±k		t	a		
		Σ		NPT	18		NEG
		ph±k		t	0		ne
		Σ		PT	18		
		ph±kh		ø	0		
		,					
	NEG	Σ		PT	1s		NEG
	me	phikh			0		
	mo	piizkii		ø	9		ne
1di							
		Σ		NPT	i	d	
		ph±k		t	1	ø	
		Σ		NPT	i	d	NEG
		ph±k		t	1	ø	nə
						181	b
		Σ		PT	i	d	
		phikh			1	ø	
				£		161	
	NEG	Σ		PT	i	d	NEG
	mə	ph±kh		ø	1	ø	ne
		,			•	,	110
1de							
		Σ		NPT	е	d	
		ph±k		t	4	ø	
		•					
		Σ		NPT	е	d	NEG
		ph±k		t	£	ø	na
		Σ		PT	е	d	
		ph±kh		ø	ż	ø	
	NEG	Σ		DT			NEO
		phikh		PT	е	d	NEG
	mə	pnikn		ø	ź	ø	nə

1pi									
		Σ	1p	í	NPT	i			
		ph±k				1			
		Σ	1p	i	NPT	i			NEG
		ph±k	k	1	t	1			nə
		Σ	1p		PT	1			
		ph±k	k		ø	1			
	NEG	Σ	1p		PT	i			NEG
	me	ph±k	k		ø	1			ne
1pe									
		Σ	1p	е	NPT	е			
		ph±k	k		t	a			
		Σ			NPT	е			NEG
		phik	k	#	t	£			ne
		Σ			PT	е			
		ph±k	k		ø	a			
		Σ			PT	е			NEG
	me	ph±k	k		ø	±			ne
28									
MS		Σ			NPT	235	Si	23	
a		ph±k			t	a	ø		
MS		Σ			NPT	235	9	23	NEG
a		phik			t	ź	ø		nə
MS		-			PT	235	8	23	
a		phikh			ø	а	ø		
MS	NEG	Σ			PT	235	Si	23	NEG
a	ø	phikh			ø	±	ø		nə

<u>2d</u>							
MS		Σ		NPT	235	d	
a		ph±k		t	ø	1	
MS		Σ		NPT	235	d	NEG
a		ph±k		t	ø	i	ne
MS		Σ		PT	235	d	
a		phikh		ø	ø	1	
MS	NEG	Σ		PT	238	d	NEG
a	#	phikh		ø	ø	1	ne
2p							
MS		Σ		NPT	235	p23	
a		phik				ini	
MS		Σ		NPT	235	p23	NEG
a		phik		t	ø	ini	ne
MS		Σ		PT	235	p23	
a		phikh		ø	ø	ini	
MS	NEG	Σ		PT	235	p23	NEG
a	ø	phikh		ø	ø	ini	ne
38							
		Σ		NPT	238	s23	
		ph±k		t	a	9	
		Σ		NPT	235	s23	NEG
		ph±k		t	±	ø	nə
				PT	235	s23	
		phikh		ø	a	A 114 Ø	
	NEG	Σ		PT	235	923	NEG
	mə	phikh		ø	ź	ø	ne

3d							
		Σ		NPT	235	d	
		ph±k		t	ø		
		Σ		NPT	235	d	NEG
		ph±k		t	9		ne
		Σ		PT	235	d	
		phikh		ø	ø	1	
	NEG	Σ		PT	238	d	NEG
	me	ph±kh		ø	ø		ne
- 100							
<u>3p</u>							
3pS		Σ		NPT	235		
ham		ph±k		t	a		
3pS		Σ		NPT	235		NEG
ham		ph±k		t	1		nə
3pS		Σ		PT	238		
ham		phikh		ø	a		
3pS	NEG	Σ		PT	235		NEG
ham	me	phikh		ø	ź		nə

Possible Morpheme Strings: Reflexive Paradigm

1s/R	EF								
			REF(NPT)					18	
		lit	nst					±	
		Σ	REF(NPT)					18	NEG
			nšt					15	ne
			233						110
		Σ	REF		PT			18	
		11t	nš		ø			4	
	NEG	Σ	REF		PT			18	NEG
	me	lit	nš		ø			#	ne
1d/R	EF								
14/1	-								
		Σ	REF	REF(I	NPT)	i	d		
		lit	nši	št		1	ø		
		Σ		REF(I	NPT)	i	d		NEG
		116	nši	št		1	ø		nə
		Σ	REF	REF	PT	i	d		
			nši	š	ø	i	ø		
			-	19	-	-	7		
	NEG	Σ	REF	REF	PT	1	d		NEG
	me	11t	nši	š	ø	1	ø		ne
1de/	DEB								
Ide/	KEF								
		Σ	REF	REF(NPT)	е	d		
		lit	nši	št		±	ø		
			nnn	222/1					1022202
			REF nši	REF(I	NPT)	е	d		NEG
		111	nsı	št		ž	ø		nə
		Σ	REF	REF	PT	е	d		
		11t	nši	š	ø	*	ø		
	MEG	-	DPP	ppp					
	NEG		REF nši	REF š	PT	e	d		NEG
	mə	111	1151	5	Ø	ź	Ø		nə

		4.								
1pi	/REF									
		Σ	REF	1p		NPT	i			
		11t	nši	k		t	i			
		Σ	REF	1p		NPT	i			NEG
		lit	nši	k			1			nə
		Σ	REF	1p		PT	i			
		11t	nši	k		ø	1			
	NEG	Σ	REF	1p		PT	i			NEG
	mə	11t	nši	k		ø	1			ne
1pe	/REF									
		Σ	REF	1 p		NPT	е			
		11t	nši	k		t	a			
		Σ	REF	1p		NPT	е			NEG
		lit		k			#			ne
		Σ	REF	1p		PT	е			
		lit	nši	k		ø	a			
	NEG	Σ	REF	1p		PT	е			NEG
	mə	11t	nši	k		ø	ź			nə
28/	REF									
MS		Σ	REF (NPT)			s2	:3	
a		lit	nšti					ø		
MS		Σ	REF (NPT)			s2	3	NEG
a		11t	nšti					ø		nə
MS		Σ	REF			PT		82	:3	
a		11t	nši			ø		ø		
MS	NEG	Σ	REF			PT		s2	3	NEG
a	ø	lit	nši			ø		ø		nə

2d/1	REF								
20/									
MS			REF			NPT)		d	
a		lit	nši		št			1	
MS			REF		REF(NPT)		d	NEG
a		lit	nši		št			1	ne
MS		Σ			REF	PT		d	
a		11t	nši		š	ø		1	
MS	NEG	Σ	REF		REF	PT		d	NEG
a	ø	11t	nši		š	ø		1	ne
2p/	REF								
MS		Σ	REF		REF(NPT)		p23	
a			nši		št			ini	
MS		Σ	REF		REF(NPT)		p23	NEG
a		lit	nši		št			ini	nə
MS		Σ	REF		REF	PT		p23	
a		11t	nš i		ši	ø		ni	
MS	NEG	Σ	REF		REF	PT		p23	NEG
а	ø	11t	nši		ši			ni	ne
3s/	REF				- 4				
		Σ	REF (NP	Γ)				s23	
		11t	nšt1					ø	
		Σ	REF (NP	Γ)				s23	NEG
		lit	nšt1					ø	nə
		Σ	REF			PT		s23	
		11t	nši			ø		ø	
	NEG	Σ	REF			PT		s23	NEG
	me	11t	nši			ø		ø	nə

3d/REF

		Σ	REF	REF(NPT)	d	
		lit	nši	št		1	
		2	REF	REF(NPT)	d large	NEG
		lit	nši	št	dety and h	1 026516	ne
		Σ	REF	REF	PT	d day	
		11t	nši	š	ø	and the battery of	
	NEG	Σ	REF	REF		d	
	me	11t		š		unl and recond	ne
		Σ	REF(NPT)				
ham		lit	nšti				
3pS							
ham		11t					
3pS		Σ					
ham		lit			ø		
3pS	NEG	Σ					
ham	me	lit	nši		ø		ne

NOTES

- 1 The phoneme /#/ is a mid back unrounded vowel pronounced as ы in Russian бык 'bull' or рыба 'fish'.
- The phoneme /?/ is characterized by a highly energetic glottal closure with release followed by a just audible staccato echo of the preceding vowel.
- of non-humans.
- The verb a·tni 'to say' is anomalous in that it is conjugated as an intransitive verb but takes the subject in the ergative case.
- ⁵ The fact that the copied morpheme <-ši> occurs in first dual and second plural forms mitigates against analysing it as the second/third person dual morpheme <-ši>. Furthermore, the d23 morpheme <-ši> is not attested in intransitive forms, and the d23 morpheme only occurs in sf3 as a copy when it is also overtly realized in sf6, which is not the case in any reflexive form.

An alternative analysis for the sf3 <-ši> in reflexive forms is as a generalized dual suffix, i.e. a nonsingular number suffix derived from an original dual suffix, restricted to the reflexive. Its non-occurrence in first plural and third plural forms could be motivated by the occurrence of the first plural and third plural subject morphemes, <-k> and <ham-> in these forms, although this would leave its co-occurrence with the p23 morpheme <-ini> in second plural reflexive forms unmotivated. This alternative analysis necessitates distinguishing another functional position in the suffixal string or ascribing a dual function to suffixal slot 3.

The 1s→2 morpheme <-n> never co-occurs with either the 1p morpheme <-k> or the reflexive morpheme <-ši>, and is always suffixed directly to the verb stem. Whether the 1s→2 morpheme is a sf1 or a sf2 filler must therefore be determined on other grounds. There are two independent criteria for analysing the 1s→2 morpheme <-n> as a sf2 filler.

The first is semantic: On the basis of the shared semantic component of first person involvement, I have analysed it as occupying the same functional position in the suffixal string as the first plural morpheme $\langle -k \rangle$ and the first first singular morpheme $\langle -\eta \rangle$, i.e. sf2. When Dumi Rai affixes are compared with the verbal affixes of Limbu, we find that the Dumi 1s \rightarrow 2 morpheme $\langle -n \rangle$ appears to be cognate to the Limbu 1 \rightarrow 2 suffix $\langle -nc \rangle$, and that the Dumi reflexive suffix $\langle -nsi \rangle$ appears to correspond to the Limbu reflexive/reciprocal suffix

<-siŋ, -nɛ> (Van Driem 1987: 75, 86-89). In my morphological analysis of Limbu simplicia, the $1 \rightarrow 2$ and REF suffixes both occur in the same functional position in the suffixal string, viz. the first suffixal slot immediately following the verb stem and preceding the tense marker. However, Limbu is not Dumi Rai.

The second criterion is distributional. The three morphemes which are analysed here as sf2 fillers show the same distribution as infixes in the aspectivized compounds of open stem verbs (vide §2.2.4).

The third 1s morpheme <-i> could be analysed as the exclusive morpheme <-i>. The alternative analysis would be: Suffixal slot 7 is the exclusivity/inclusivity slot, and the inclusive and exclusive morphemes, <-i> and <-i>, occur in this functional position. As in Limbu (Van Driem 1987: 102-103, 368), the paenultimate functional position in a Dumi Rai simplex is the exclusivity/inclusivity slot. The notion exclusive in the 1s forms denotes, as elsewhere, 'exclusive of speaker' (cf. the discussion on exclusivity in Van Driem 1987: 29). The occurrence of the exclusive morpheme <-i> in 1s forms is triggered by occurrence of the d23, p23 or REF morpheme in the same suffixal string. The second 1s morpheme <-o> elides before exclusive <-i> in 1s reflexive forms.

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