

A grammar of Gaahmg, a Nilo-Saharan language of Sudan Stirtz, T.M.

Citation

Stirtz, T. M. (2012, February 7). *A grammar of Gaahmg, a Nilo-Saharan language of Sudan. LOT dissertation series*. LOT, Utrecht. Retrieved from https://hdl.handle.net/1887/18452

Version: Not Applicable (or Unknown)

License: License agreement concerning inclusion of doctoral thesis in the

Institutional Repository of the University of Leiden

Downloaded from: https://hdl.handle.net/1887/18452

Note: To cite this publication please use the final published version (if applicable).

As discussed in 4.3, adjectives are analyzed as a distinct lexical category from either nouns or verbs since they are not used in some of the syntactic constructions of either nouns or verbs, and there are differences in the morphology from either category. Adjectives are generally not attested (NA) in use as subjects, objects, or objects of prepositions. As will be discussed in 8.3, there are three differences in the stem morphology of nouns and adjectives with final consonants. In verb paradigms, the long forms of subject pronouns precede the adjectival verb instead of short subject pronouns as in true verbs. The plural adjective suffix -gg and copular clitic =A attach to adjectival verbs of plural persons, whereas these bound morphemes are not attached to any true verb forms. These and other details specifying the difference between adjectives and nouns and verbs are found in 4.3.

Adjective types are discussed in 8.1, stem morphology of qualitative adjectives in 8.2, and word morphology of qualitative adjectives in 8.3.

8.1 Adjective types

Numerals (8.1.1), quantitative adjectives (8.1.2), demonstratives (8.1.3) and qualitative adjectives (8.1.4) immediately follow nouns in nouns phrases and specify some property of the nouns they follow. Thus, all of these can be analyzed categorically as adjectives. Nevertheless, there are some differences. Demonstratives and qualitative adjectives agree in number with the nouns they modify, whereas numerals and quantitative adjectives do not. Rather, numerals and quantitative adjectives have different lexemes depending on whether the nouns they modify are singular or plural. Only the morphology of qualitative adjectives is similar to that of nouns. For further discussion of adjectives in noun phrases, see 14.9.2.

8.1.1 Numerals

The numeral *tāmán* 'one' is used with singular nouns. All other cardinal numbers are used with plural nouns.

- (1a) $\bar{a}r$ $\dot{u} = bil\bar{l}$ $\bar{b}gg$ $k\bar{a}\bar{e}$ $w\acute{a}$, $b\acute{e}l$ $\bar{b}e$ $t\bar{a}m\acute{a}n$ hey 2pN = hit people all not hit person one 'Don't kill all the people; just kill the one man.' (Fand29)
- (b) $j\bar{a}fari=n$ $\acute{\epsilon}$ $m\acute{a}n\bar{\epsilon}$ $j\bar{5}$ $d\acute{a}\grave{o}-s\bar{a}$ $c\grave{a}\grave{o}r-\bar{\epsilon}\bar{\epsilon}gg=\acute{a}$ **y55sé**Jafari=DEF alone just killed rabbits-PL=DEF four

 Jafari, by himself, killed four rabbits. (Jafr7)

Gaahmg numerals draw upon words for hands, feet, and eyes. Hands and feet are representative of the number of fingers and toes that they contain. The numeral $\acute{a}\acute{a}s$ - $\acute{a}\acute{a}m\~{a}n$ 'five (hand-one)' is based on the five fingers of one hand. The numeral $\acute{a}\acute{q}s$ - $\acute{a}\acute{a}gg$ 'seven (eyes-two)' is based on the two eyes—apparently in addition to the five fingers of one hand which are not included in the numeral. The numeral $\acute{s}s\~{e}g$ - $\acute{d}i$ 'ten (hands-also) is based on the ten fingers of two hands. The numeral $\ifa\~{a}\ifa\'{a}\ifa\'{$

(2) Numerals (cardinal numbers)

```
2
dáāgg
                                   3
óð5
                                   4
yāāsá
                                   5
áás-áámān
                                         (hand.1sPs-one)
                                   6
táldigg
                                   7
ídíg-dáagg
                                         (eye.3sPp-two)
                                   8
ídígg-óð5
                                         (eye.3sPp-three)
ídíg-yāāsá
                                         (eye.3sPp-four)
ásēg-dí
                                   10
                                         (hand.3sPp-also)
ásāgdí ì ná tāmán
                                   11
                                         (ten with REL one)
ásāgdí ì ná dáāgg
                                   12
                                         (ten with REL two)
tāā dùì āāŋ
                                   20
                                         (person black body)
tāā dùì 55ŋ ì ná tāmán
                                   21
                                         (twenty with REL one)
                                   22
tāā dùì 55ŋ ì ná dáāgg
                                         (twenty with REL two)
tāā dùì ōōn ì ná ósēgdí
                                   30
                                         (twenty with REL ten)
jōg dùìgg ììŋ-ō dáāgg
                                   40
                                         (people black body.PL-DEF two)
jōg dùìgg ììn-ō dáāgg ì ná ósēgdí
                                   50
                                         (forty with REL ten)
jāg dùìgg iìn-ā áðā
                                         (people black body.PL-DEF three)
jōg dùìgg ììŋ-ō óðō ì ná ósēgdí
                                   70
                                         (sixty with REL ten)
jāg dùìgg ììŋ-ā yāāsá
                                   80
                                         (people black body.PL-DEF four)
jōg dùìgg ììn-ō yōōsó ì ná ósēgdí
                                   90
                                         (eighty with REL ten)
j̄g dùìgg ììη-ō áásáámān
                                   100
                                         (people black body.PL-DEF five)
jōg dùìgg ììŋ-ō śsēgdí
                                   200
                                         (people black body.PL-DEF ten)
```

Ordinal numbers are constructed with cardinal numbers in relative clauses used as modifiers of the head noun. However, the numerals $m\bar{\sigma}\partial gg$ and $y\hat{a}\hat{a}n$ are used for 'first' and 'second' instead of $t\bar{a}m\acute{a}n$ 'one' and $t\bar{a}d\bar{a}gg$ 'two'.

```
(3a) \dot{q}\dot{u}-\dot{q}=\bar{u} ná m\bar{\sigma}\dot{\sigma}gg=\bar{\epsilon} wế\dot{q}án year-SG=DEF REL first=REL good.SG 'The first year is good.'
```

```
(b) d\hat{u}-gg = \bar{u} nà \delta\delta = \hat{\epsilon} wí\theta-gg = \hat{\theta} year-PL = DEF REL.PL first = RDM good-PL = COP 'The third year is good.'
```

(4) Ordinal numbers

```
'first'
m̄ɔ̀ògg-ē̄
yààn-ὲ
                        'second'
áð-ὲ
                        'third'
                        'fourth'
yəəs-î
āāsāāmân-ì
                        'fifth'
táldìg-ì
                        'sixth'
ídígdáàgg-è
                        'seventh'
ídíggôð-è
                        'eighth'
ídígyəəs-î
                        'ninth'
ásāgð-î
                        'tenth'
                        'eleventh'
ớsōgdí ì ná ṭāmán-ε
                        'twelfth'
ásāgdí ì ná dáàgg-è
```

8.1.2 Quantitative adjectives

Indefinite adjectives and quantitative adjectives can be grouped into the same semantic and syntactic category. There are different indefinite adjectives depending on whether the nouns they follow and modify are singular or plural.

```
(5) Mīī mān nāmánê ε ūlg-ì mâŋ wá.
goat certain beaten GP thirst.GEN-3sP well not
There was once a very thirsty goat. (Goat1)
```

Singular and plural referents can have differing or the same root forms. The cardinal number 'one' *tāmán* could be derived from *mãn* 'any, certain'.

(6) Indefinite adjectives

Singular		Plural	
mãn	'any, certain'	bíīgg	'certain'
dāàn, yāàn	'different, another'	dāān-ààgg	'others'

There are also different quantitative adjectives depending on whether the nouns they follow and modify are singular or plural.

- - (b) $\acute{\epsilon}$ gārá dáð-s=1 $\ddot{\iota}$ gg= $\acute{\delta}$ =r \ddot{k} $\ddot{a}y$ = $\acute{\epsilon}$ GP when milk-COMP=SBO1 milk=DEF=PF all=SBO 'When all the milk was completely milked, ...' (Nyee25)
 - (c) $\acute{\epsilon}$ d $\grave{\delta}_{J-J}$ $\ddot{a}\ddot{a}gg\acute{a}$ $\acute{\epsilon}$ $m\ddot{\iota}\ddot{q}$ - $\acute{a}g$ $f\ddot{\delta}r\acute{\delta}y$ wá $b\grave{\delta}=\ddot{\iota}$ 3sN / $\not{q}\grave{\delta}_{J}$ /stone-INF 1pA GP stone-PL few not oh = SBO 'When it pelted us with a lot of stones, . .' (Thng20)
 - (d) á bās-sā 5gg **tâlg**1sN throw-COMP time many
 'I threw many times.'

Singular and plural referents of quantitative adjectives have differing root forms. There is no attested singular counterpart of *fōrógg* 'few'.

(8) Quantitative adjectives

Singular		Plural		
dέέ	'any'	kāē	ʻall'	
bum	'much'	ţâlg	'many'	
		fōrógg	'few'	

8.1.3 Demonstratives

Demonstratives follow and agree in number with the nouns they modify. They are not used pronominally. High tone on the initial syllable marks agreement with a singular noun and Low tone marks agreement with a plural noun.

(9) Demonstratives

- (a) bìì fīŋó-ḍō kōr óèn **níí** mà mâŋ let hear word 1sPs this very carefully 'Listen carefully to what I am saying (lit. this my word)!' (Womn3)
- (b) $\stackrel{\mbox{agg}}{\mbox{agg}}$ $\stackrel{\mbox{f\bar{e}ss\bar{a}}}{\mbox{q\bar{e}u-pL=DEF}}$ $\stackrel{\mbox{m\bf{è}\bf{\hat{e}}}}{\mbox{these}}$ $\stackrel{\mbox{k\bar{a}}\mbox{\bar{e}}}{\mbox{vWe grazed (cows) all these years.'}}$
- (c) ú táldán = \bar{i} tá-gg = á gâr-g = \bar{a} nàadí kā $\bar{\epsilon}$ níínà 2sN putting=them cow-PL=DEF place-PL=DEF those all why 'Why were you putting all those cows into a certain place?'

The three-way distinction is for near a speaker, near an addressee, and away from both speaker and addressee. The singular and plural demonstratives $n\acute{a}\acute{a}(n)$ 'that' $n\grave{a}\grave{a}(n)$ 'those' optionally have a final segment n.

(10) **Demonstratives**

```
DEM SG
                  DEM PL
níí. néé
         'this'
                  nèè
                           'these'
                                     near speaker
náá(n)
          'that'
                  nàà(n)
                           'those'
                                     near addressee
náádī
          'that'
                  nààdì
                           'those'
                                     away from both
```

The same three-way distinction is present in demonstrative locative adverbs which can be in short or long form.

(11) gâl Fándì bàg-s=ān=în líṭṭtì é kārṭūūm **tè.**just Fandi catch-COMP = PAS = 3pD arrived GP Khartoum here
Fandi was captured by them (government officials),
and brought here to Khartoum. (Fand6)

(12) Demonstrative locative adverbs

```
Long Short
tèèðé tè 'here' near speaker
tààðá tà 'there' near addressee
tììðí tì 'there' away from both
```

8.1.4 Qualitative adjectives

Qualitative adjectives, including adjectives of colour, also follow and agree in number with the noun they modify, as shown by the examples of (13).

```
(13a) á năm jêr b3r (b) á năm jêr-g b3r-g
1sN want sorghum yellow
'I want yellow sorghum.'

'I want yellow types of sorghums.'
```

Gaahmg has five colour distinctions.

(14) Colour adjectives

ADJ SG	r	ADJ PL		
j āā	dùì	j ōgg	dùì-gg	'black person'
léél	ŋáār	léél-g	ŋáār-g	'green grass'
níí-d	póò	níí-gg	póò-g	'white tooth'
áfá-d	bèrà	áfá-āgg	bèrà-gg	'red blood'
j êr	bðr	j ε̃r−g	bòr-g	'yellow sorghum'

The examples of (15) are representative of other qualitative adjectives.

(15) Qualitative adjectives

ADJ SG		ADJ PL		
gāàr	cúú	gààr-èègg	cúú-gg	'sweet pork'
wéé	bér	wís-āg	bér-g	'clean house'
kòlèèð	îì	kòlèèð-g	îi-gg	'heavy sword'
j ēn	bánḍāl	J 5g	bándāl-g	'weak person'
kágḍàr	áὲ	kágdàr-g	áy-g	'sour food'
ţśś	kóófàr	ţó-g	kóófàr-g	'thin cow'
kàmàlògg	kāyáár	kàmàlògg-ààd	kāyáār-g	'beautiful girl'
<u>d</u> àl	lūsú	dàl-g	lūsú-gg	'hot cooking pot'
dēèl	gààl	dèèl-èègg	gààl-g	'distant lake'
ţààð	kár	ţààð-g	kár-g	'loose door'
sáá	ón	sá-gg	án-g	'bad wine'
sáàò	yáá	sááw-èègg	yáá-gg	'new grass-cutter'
māàò	fūūì	mààw-ÈÈgg	fūùy-g	'male gazelle'
páré	sàmāār	páré-ēgg	sàmāār-g	'rough leather.bag'
páré	bāàl	páré-ēgg	bāàl-g	'striped bag'
ອ ້ ງອ້	dàmā	ອ້ŋ-g	damā-gg	'blind girl'
j ēn	céé	J 5gg	céē-gg	'unavailable person'
būúl	káé	būūl-g	kāy-g	'finished bread'
j āā	dúsú	j āālgé	dúsú-gg	'ignorant boy'
mōsòr	bûr	mòsòr-èèg	bûr-g	'remaining horse'
j āā	dànār	j 5gg	də̀nə̄r-g	'stuttering boy'

8.2 Qualitative adjective stem morphology

Word structure of qualitative adjectives can be ordered according to the schemes of (16). As in nouns, the adjective stem consists of the root and an optional plural suffix. The adjective word consists of the stem and optional slots for copula, definite, locative, dative, accompaniment, subordinate, and relative definite clause marker clitics.

```
(16) Adjective stem = root + (PL marker)
Adjective word = [ADJ stem] + ({COP, DEF, LCM, DAT, ACM, SBO, RDM})
```

Plural formation of qualitative adjectives is similar to that of nouns in that adjective roots attach the segmental suffix -gg with more than one tonal allomorph.

8.2.1 Segmental plural formation of adjectives

Plural formation of adjectives nearly always involves attaching the suffix *-gg* in the plural form. As in nouns, the suffix attaches to root-final sonorants and vowels.

Table 21: Adjective Plural Formation

Suffix	Root-final segment	ADJ SG	ADJ PL		Number
-gg	sonorant	dómōl	dómōl-g	'big'	20
	vowel	yáá	yáá-gg	'new'	10

The plural suffix -gg is attested to attach to root-final r, l, n, and y.

(17) Plural adjective suffix -gg

UR-final	ADJ SG	ADJ PL	
/r/	kár	kár-g	'loose'
/1/	dómōl	dómāl-g	'big'
/n/	ón	án-g	'bad'
/y/	áὲ	ây-g	'sour'
/y/	fūùì	fūùy-g	'male'

The plural suffix -gg is also attested to attach to root-final short and long vowels.

(18) Plural adjective suffix -gg

UR-final	ADJ SG	ADJ PL	
/ə/	dàmā	dàmā-gg	'blind'
/u/	lūsú	lūsú-gg	'hot'
/i/	wîlí	wîlí-gg	'reflective'
/a/	yáá	yáá-gg	'new'
/ə/	báá	báá-gg	'acidic'
/u/	cúú	cúú-gg	'sweet'
/٤/	céé	cέē-gg	'unavailable'
/i/	îî	îi-gg	'heavy'

Only the adjectives of (19) have been attested with other suffixes and are analyzed as having irregular plural formation.

(19) Irregular plural adjective formation

ADJ SG	ADJ PL	
pārrās	pārs-íīgg	'full plate'
dāàn	dāān-ààg	'another chicken'
kàráább	kàráá-5gg	'troublesome boy'
wɛ̃d̯á	wíā-gg	'good, beautiful'
mūús	mūūs-э́s	'even, equal'
ŋāán	ŋālgéégg	'small, young'
fāā	fāng	'old'
mādā	māng	ʻbig'

8.2.2 Tonal plural formation of adjectives

The following tone melodies have been attested in adjectives.

(20) Tone melodies in adjectives

Root tone	ADJ SG	ADJ PL	
Н	báár	báár-g	'weak'
M	lāwā	lāwā-gg	'round, circular'
L	gààl	gààl-g	'distant, far'
HL	bûr	bûr-g	'remaining'
HM	náār	ŋáār-g	'green'
ML	bāàl	bāàl-g	'striped, coloured'
MH	mūús	mūūs-э́s	'even, equal'
LM	sèggār	sèggār-g	'strong'
LH	kàráább	kàráá-5gg	'troublesome'
HMH	wîlí	wîlí-gg	'reflective mirror

As shown by the contrasts of (21), there are two tonal allomorphs of the segmental suffix -gg, one with no underlying tone and one with Mid tone.

(21) Tone melodies in adjectives

Suffix	ADJ SG	ADJ PL	
-gg	báár	báár-g	'weak'
- gg	kāyáár	kāyáār-g	'beautiful'
-gg	yáá	yáá-gg	'new'
- gg	céé	céē-gg	'unavailable'

8.3 Qualitative adjective clitic morphology

Most clitic allomorphs attaching to nouns with various stem-final segments and number have the same form when attaching to adjectives of the same stem-final segments and number. There are three exceptions attested: the copular clitic $=\bar{A}$ attaches to consonant-final singular nouns, whereas there is no copular marking on consonant-final singular adjectives; the definite clitic =Vn with no underlying tone attaches to monosyllabic long vowel-final nouns, whereas the definite clitic $=\hat{V}n$ with High tone attaches to monosyllabic long vowel-final adjectives; the definite clitic $=\hat{A}$ with High tone attaches to plural nouns, whereas the definite clitic $=\hat{A}$ with Low tone attaches to plural adjectives.

Table 22 lists the various clitics on stem-final segments and (22) gives example adjectives with the same order. Three combinations of clitics are included: the relative clause dative (RDTM)/ relative clause locative copula (RDCM), the relative clause definite and accompaniment (RDM=ACM), and relative clause definite and subordinate (RDM=SBO). Clitics on adjectives with certain stem-final segments

which have not been attested are left blank.

Table 22: Adjective word clitic allophones

Stem-final segment	COP	DEF	RDM	DAT/LCM	RDTM/RLCM
(Monosyllabic)vowel/approx.		=Ýn	=É		
(polysyllabic) vowel	= n	= n	=É	= n	=ÉĒn
Consonant		=Á	=É	=Án	=ÉĒn
Consonant Noun PL	=À	=À	=È	=Án	=ÈÈn

Stem-final segment	ACM	RDM=ACM	SBO	RDM=SBO
(polysyllabic) vowel	$= n\bar{E}$	$\acute{E}\acute{E} = n\bar{E}$	=nÉ	ÉÉ=nÉ
Consonant	=É	ÉÉ=nĒ	=É	ÉÉ=nÉ
Consonant Noun PL	=É	$\dot{E}\dot{E} = n\bar{E}$	=É	$\grave{E}\grave{E} = n\bar{E}$

(22a) Adjective word clitic allomorphs on various stem-final adjectives

	ADJ	COP	DEF	RDM	
į	îi		$i\bar{i} = in$	$\hat{\mathbf{n}} = \bar{\mathbf{n}}$	'heavy'
(dàmā	₫èmā=n	₫èmā=n	₫èmā.=í	'blind'
]	kāyáár	kāyáár	kāyáár = á	kāyáár = é	'beautiful'
]	kāyáār-g	$k\bar{a}y\dot{a}ar-g=\dot{a}$	$k\bar{a}y\dot{a}\dot{a}r-g=\dot{a}$	$k\bar{a}y\dot{a}\dot{a}r-g=\dot{\epsilon}$	'beautiful-PL'

(b) Adjective word clitic allomorphs on various stem-final adjectives

ADJ	DAT/LCM	RDTM/RLCM	ACM	
dàmā	₫èmā=n	₫èmō. = íīn	\dot{q} \dot{q} \dot{q} \dot{q} \dot{q} \dot{q}	'blind'
kāyáár	kāyáár = ān	kāyáár = éēn	kāyáár = Ē	'beautiful'
kāyáār-g	kāyáār-g=ān	kāyáàr-g = èèn	$k\bar{a}y\dot{a}\bar{a}r-g=\tilde{\epsilon}$	'beautiful-PL'

(c) Adjective word clitic allomorphs on various stem-final adjectives

ADJ	RDM=ACM	SBO	RDM=SBO	
dàmā	\dot{q} àmā. = íí = nī	₫èmā=ní	\dot{q} àm \bar{a} . = íí = ní	'blind'
kāyáár	$k\bar{a}y\acute{a}\acute{a}r = \acute{e}\acute{e} = n\bar{e}$	kāyáár= é	$k\bar{a}y\acute{a}\acute{a}r = \acute{e}\acute{e} = n\acute{e}$	'beautiful'
kāyáār-g	kāyáàr-g	kāyáār-g	kāyáàr-g	'beautiful
	$= \hat{\epsilon}\hat{\epsilon} = n\bar{\epsilon}$	= έ	$= \hat{\epsilon}\hat{\epsilon} = n\bar{\epsilon}$	-PL'

Not enough adjective data was collected to make sure that the copula $= \bar{n}$ and accompaniment $= n\bar{E}$ clitics attached to stem-final vowels do not follow the tone lowering rule of $\{M9\}$ in 3.4.3 as in nouns, but presumably this is the case.

8.3.1 Copular clitic

Copular clitics attach to adjectives. In the adjective non-verbal clauses of (23), the copular markers agree in number with the adjective to which they attach.

```
(23a) tóó sèggār (b) tó-gg sèggār-g=à cow strong cow-PL strong-PL=COP 'A cow is strong.'
```

```
(c) \dot{t}55 = n \dot{d}3m\bar{a} = n

cow = DEF blind = COP

'The cow is blind.'
```

The clitic = \bar{n} attaches to polysyllabic vowel-final singular adjectives as in (23c), and the clitic = \hat{A} attaches to plural adjectives as in (b), the same as in nouns with these stem-final segments. However unlike consonant-final singular nouns which attach the copular clitic = \bar{A} , consonant-final singular adjectives are unmarked by any copular clitic, as shown in (a).

Table 23: Copular clitics on adjectives

Stem-final segment	COP ADJ SG	COP ADJ PL
(Polysyllabic) vowel	= n	
Consonant		=À

The copular clitic =n attaches to vowel-final singular adjectives and consonant-final singular adjectives are unmarked by any copular clitic.

(24) Copular clitics on singular adjectives

```
Stem-final ADJ SG COP ADJ SG
Vowel dòmō dòmō = n 'blind'
Consonant nāán nāán 'young'
```

Stem-final HM tone becomes HL when followed by a copular clitic with Low tone $\{M7\}$.

(25) Copular clitic $= \hat{A}$ on adjectives with various stem tone melodies

Stem-final	ADJ SG	ADJ PL	COP ADJ SG	COP ADJ PL	
H	bér	bér-g	bér	bér-g=à	'clean'
M	bánḍāl	bándāl-g	bánḍāl	bánḍāl-g=à	'weak'
L	kóófàr	kóófàr-g	kóófàr	kóófàr-g=à	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár	kāyáàr-g=à	'beautiful'

8.3.2 Definite clitic

The definite clitic attaches to adjectives and agrees in number with the noun phrase head.

(26a)
$$\rlap{\ to 5}$$
 $\rlap{\ dam 5} = n$ $\rlap{\ n\bar{a}\bar{a}m}$ (b) $\rlap{\ to 5}$ $\rlap{\ dam 5}$ $\rlap{\ eating}$ $\rlap{\ cow}$ $\rlap{\ weak = DEF}$ eating $\rlap{\ cow-PL}$ $\rlap{\ weak-PL = DEF}$ eating 'The blind cow is eating.' 'The weak cows are eating.'

In singular noun phrases with a head noun and adjective modifier, the definite clitic attaches to the adjective unless it is consonant-final and the noun is vowel-final.

(27) Definite clitic on singular nouns and adjectives

N-final	ADJ-final	DEF SG N	P	
V = DEF	C = (DEF)	$w\acute{\epsilon}\acute{\epsilon} = \mathbf{n}$	$b\acute{\epsilon}r = (\acute{a})$	'the clean house'
C	V = DEF	kòlèèð	íī = ín	'the heavy sword'
C	C = DEF	j ēn	bánḍāl = á	'the weak person'
V	V = DEF	bààò	$f\bar{a}\bar{a} = \mathbf{n}$	'the old father'

In plural noun phrases with a head noun and adjective modifier, the definite clitic attaches to the adjective and optionally to the head noun.

(28) Definite clitic on plural nouns and adjectives

N-final	ADJ-final	DEF PL NP		
C-PL = (DEF)	C-PL = DEF	$wis-\bar{a}g = (5)$	$b \acute{\epsilon} r - g = \grave{a}$	'the clean
				houses'
C-PL = (DEF)	C-PL = DEF	kòlèèð-g=(5)	$\hat{\mathbf{n}}$ -g= $\hat{\mathbf{a}}$	'the heavy
				swords'
C-PL = (DEF)	C-PL = DEF	_j 5gg = (5)	bánḍāl-g = \mathbf{a}	'the weak
				persons'
C-PL = (DEF)	C-PL = DEF	bààw-āāḍ=(á)	$fang = \mathbf{a}$	'the old
				fathers'

As with definite clitics on nouns, definite clitics on adjectives differ depending on the stem-final segment. Polysyllabic vowel-final adjectives attach the definite clitic =n with no underlying tone and consonant final singular adjectives attach the definite clitic $=\hat{A}$ with High tone, the same as in nouns with these types of final segments. However, two of the definite clitics attaching to adjectives differ from the clitics attaching to nouns with the same final segments. Monosyllabic vowel-final nouns attach the definite clitic =Vn with no underlying tone, but monosyllabic vowel-final adjectives attach the definite clitic $=\hat{V}n$ with High tone. Plural nouns attach the definite clitic $=\hat{A}$ with High tone, but plural adjectives attach the definite clitic $=\hat{A}$ with Low tone.

Table 24: Definite clitics on adjectives

- mare - m - carrette carrette carrette		
Stem-final segment	DEF ADJ SG	DEF ADJ PL
(Monosyllabic) long vowel or underlying approximant	$=$ $\acute{\mathrm{V}}\mathrm{n}$	
(Polysyllabic) vowel	= n	
Consonant	=Á	=À

Monosyllabic long vowel and underlying approximant-final adjectives attach the definite clitic $= \hat{V}n$ with High tone. In $d\hat{u} = \bar{n}$ 'black', High suffix tone lowers to Mid following Low root tone {M9}. In $\hat{n} = \hat{n}$ 'heavy' and $\hat{a} = \tilde{\epsilon}n$ 'sour', the underlying HLH tone results as HMH tone in accordance with rule {M10}, although in verbs, the rule only applies when the three tones are assigned to the same syllable.

(29) Definite clitic = $\vec{V}n$ on monosyllabic singular adjectives

Stem-final	ADJ SG	DEF ADJ SG	
/a/	yáá	yáá. = án	'new'
/ə/	báá	báá. = án	'acidic'
/u/	cúú	cúú. = ún	'sweet'
/ε/	céé	$c\acute{\epsilon}\acute{\epsilon}.=\acute{\epsilon}n$	'unavailable'
/i/	îì	$i\bar{i} = in$	'heavy'
/y/	áὲ	á. = ĕn	'sour'
/y/	dùì	$d\hat{u} = \bar{n}$	'black'

Polysyllabic vowel-final adjectives attach the definite clitic =n with no underlying tone.

(30) Definite clitic =n on polysyllabic vowel final singular adjectives

Stem-final	ADJ SG	DEF ADJ SG	
/a/	mādā	$m\bar{a}d\bar{a} = n$	'big'
/ə/	dþ)mā	₫èmā = n	'blind'
/u/	lūsú	$l\bar{u}s\acute{u} = n$	'hot'
/i/	wîlí	wili = n	'reflective'

Consonant-final singular adjectives attach the definite clitic $= \hat{A}$.

(31) Definite clitic = A on consonant final singular adjectives

Stem-final	ADJ SG	DEF ADJ SG	
/r/	kár	$k \acute{a} r = \acute{a}$	'loose'
/1/	dómōl	d5m5l = 5	'big'
/n/	ón		'bad'

Consonant-final adjectives attach the definite clitic = \acute{A} with High tone and plural adjectives attach the definite clitic = \grave{A} with Low tone. Clitic High tone lowers to Mid following stem-final Low tone {M9} and the Mid of stem-final HM tone

(32) Definite clitic $= \mathbf{A}$ on singular adjectives and $= \mathbf{A}$ on plural adjectives

Stem-final	ADJ SG	ADJ PL	DEF ADJ SG	DEF ADJ PL	
H	bér	bér-g	$b \acute{\epsilon} r = \acute{a}$	bér-g=à	'clean'
M	bánḍāl	bánḍāl-g	bánḍāl = á	bánḍāl-g=à	'weak'
L	kóófàr	kóófàr-g	$k55far = \bar{a}$	kóófàr-g=à	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár = á	kāyáàr-g=à	'beautiful'

assimilates to clitic Low tone {M7}.

8.3.3 Relative clause definite clitic

Relative clause definite clitics attach to relative clause-final adjectives in agreement with the noun modied by the clause. In (33a), the singular clitic on $\delta n = f$ bad=RDM' is in agreement with the singular noun $k\bar{\sigma}r$ word' and in (b), the plural clitic on $\bar{\sigma}n$ -g=i young-PL=RDM' is in agreement with the plural noun $p\bar{a}lg$ 'girls'.

- (33a) kốr á kỗr ná ốn = 1 speaks 1sA word REL.SG bad = RDM 'She speaks to me rudely (lit. word which is bad).' (Assa6)
 - (b) bāárg=á ŋáɔ́-ā n nālg nà ōn-g=**ì**Baggara=DEF search.for-CONT.P girls REL young-PL=RDM
 'The Baggara were kidnapping girls which were young.' (Minj2)

The relative clause definite clitics $= \vec{E}/=\vec{E}$ on singular and plural adjectives are the same as on nouns.

Table 25: Relative clause definite clitics on adjectives

Stem-final segment	RDM ADJ SG	RDM ADJ PL
(Monosyllabic) long vowel	=É	
or underlying approximant		
(Polysyllabic) vowel	=É	
Consonant	=É	=È

Monosyllabic long vowel and underlying approximant-final adjectives attach the relative clause definite clitic $= \vec{E}$ with High tone.

(34) Relative clause definite clitic $= \acute{E}$ on monosyllabic singular adjectives

ADJ SG	RDM ADJ SG	
yáá	yáá. = έ	'new'
báá	báá. = í	'acidic'
cúú	cúú. = í	'sweet'
céé	$c\acute{e}\acute{e}.=\acute{e}$	'unavailable'
îì	$\hat{\mathbf{n}} = \bar{\mathbf{n}}$	'heavy'
áÈ	$\hat{a} \cdot = \bar{\epsilon}$	'sour'
d ùì	$\dot{\mathbf{q}}\dot{\mathbf{u}}.=\bar{\mathbf{i}}$	'black'
	yáá báá cúú céé îì áè	yáá yáá. = $\hat{\epsilon}$ báá báá. = $\hat{\epsilon}$ cúú cúú. = \hat{i} céé céé. = $\hat{\epsilon}$ \hat{i} \hat{i} . = \bar{i} áè \hat{a} . = $\bar{\epsilon}$

Polysyllabic vowel-final adjectives also attach the clitic = \not E. In fast speech, the stem-final vowel can be elided such as in $l\bar{u}s=$ i 'hot'.

(35) Relative clause definite clitic $= \vec{E}$ on polysyllabic vowel final singular adjectives

Stem-final	ADJ SG	RDM ADJ SG	
/a/	mādā	$m\bar{a}d\bar{a}. = \acute{\epsilon}$	ʻbig'
/ə/	dàmā	₫àmā. = í	'blind'
/u/	lūsú	$l\bar{u}s\dot{u}.=\dot{i}$	'hot'
/i/	wîlí	wili = i	'reflective'

Consonant-final singular adjectives attach the relative clause definite clitic $= \acute{E}$.

(36) Relative clause definite clitic $= \cancel{E}$ on consonant final singular adjectives

Stem-final	ADJ SG	RDM ADJ SG	
/r/	kár	$k \acute{a} r = \acute{\epsilon}$	'loose'
/1/	dómōl	$d \pm \delta m = \epsilon$	ʻbig'
/n/	ón		'bad'

Consonant-final adjectives attach the clitic $= \vec{E}$ with High tone and plural adjectives attach the clitic $= \vec{E}$ with Low tone. Clitic High tone lowers to Mid following stemfinal Low tone $\{M9\}$ and the Mid of stem-final HM tone assimilates to clitic Low tone $\{M7\}$.

(37) Relative clause definite clitic $= \cancel{E}/=\cancel{E}$ on singular and plural adjectives

Stem-final	ADJ SG	ADJ PL	RDM ADJ SG	RDM ADJ PL	
H	bér	bér-g	$b\acute{\epsilon}r = \acute{\epsilon}$	$b\acute{\epsilon}r-g=\grave{\epsilon}$	'clean'
M	bánḍāl	bánḍāl-g	bánḍāl = έ	bánḍāl-g=ὲ	'weak'
L	kóófàr	kóófàr-g	$k \acute{o} \acute{o} f \grave{a} r = \bar{\epsilon}$	k55fàr-g=ὲ	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár = É	kāyáàr-g=è	'beautiful'

8.3.4 Dative and locative copular clitics

As in nouns, dative and locative copular clitics have the same morphology in adjectives and are both discussed in this section. The dative clitic attaches to noun phrase-final adjectives to indicate recipient or beneficiary roles.

(38) bəsərəniiggə yōgg nālg=**ān** were.lying people young=DAT 'They were lying to the young people.'

The singular locative copula $i\bar{n}/\epsilon\bar{e}n$ of (39a) is replaced by the clitic =An attached to the adjective in (b). The plural locative copula $\bar{e}ggan$ of (c) is replaced by the same clitic in (d).

(39) Locative copular clauses

- (a) jāā bánḍāl **fīn** wéé bènj person weak LCM house beside 'A weak person is beside a house.'
- (b) jāā bándāl = **ān** wéé bènj person weak=LCM house beside 'A weak person is beside a house.'
- (c) jāgg bándāl-g **ēggàn** wéé bènj people weak-PL LCM house beside 'Weak people are beside a house.'
- (d) yōgg bánḍāl-g=**ān** wéé bèny people weak-PL=LCM house beside 'Weak people are beside a house.'

Polysyllabic vowel-final adjectives attach the dative and locative copular clitic = n, and consonant-final singular and plural adjectives attach the clitic = An with HM tone, the same as in nouns with these types of final segments.

Table 26: Dative and locative copular clitics on adjectives

Stem-final segment	DAT/LCM ADJ SG	DAT/LCM ADJ PL
(Polysyllabic) vowel	= n	
Consonant	=Án	$=$ \hat{A} n

The dative and locative copula clitic $= \bar{n}$ attaches to vowel-final adjectives and the clitic = An attaches to consonant-final adjectives.

(40) Dative and locative copular clitic on singular adjectives

Stem-final	ADJ SG	DAT/LCM ADJ SG	
Vowel	dàmā	₫èmā = n	'blind'
Consonant	ɲāán	nāán = ān	'young'

The clitic =An attaches to both singular and plural adjectives. Clitic High tone lowers to Mid following stem-final Low tone $\{M9\}$.

(41) Dative and locative copular clitic $= \tilde{A}n$ on adjectives

				J	
Stem-final	ADJ SG	ADJ PL	DAT/LCM	DAT/LCM	
			ADJ SG	ADJ PL	
Н	bér	bér-g	bér = ān	bér-g=ān	'clean'
M	bánḍāl	bánḍāl-g	bánḍāl = ān	bánḍāl-g=ān	'weak'
L	kóófàr	kóófàr-g	kớớfàr = ān	kóófàr-g = ān	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár = ān	kāyáār-g=án	'beautiful'

8.3.5 Relative clause dative/locative copular clitics

The relative clause dative and locative copular clitics have the same morphology and are both discussed in this section. Dative relative clauses are always marked with the clitic $= \dot{E} E n / = \dot{E} E n$ which agrees in number with the head noun of the relative clause.

- (42a) á gàf jèèm jāā ná sèggār = **ÉEn**1sN give something person REL strong = RDTM

 'I give something to the strong person.'
- (b) á gàf jèèm jōgg nà sèggār-g=**èèn** 1sN give something person REL strong=RDTM 'I give something to the strong people'

The relative clause clitic $= \vec{E}$ and locative copula $iin/\dot{\epsilon}\bar{\epsilon}n$ of (42a) is replaced by the singular clitic $= \dot{E}\bar{\epsilon}n$ in (b). The relative clause clitic $= \dot{E}$ and locative copula $\bar{\epsilon}gg\dot{a}n$ of (c) is replaced by the plural clitic $= \dot{E}\dot{E}n$ in (d). Unlike locative copular clitics, relative clause copular clitics only attach to definite noun phrases and not phrases unmarked for definiteness; relative clauses unmarked for definiteness only use locative copulas $iin/\dot{\epsilon}\bar{\epsilon}n$ and $\bar{\epsilon}gg\dot{a}n$.

(43) Relative clause locative copular clauses

- (a) jāā ná bánḍāl=**ξ fīn** wéξ bènj person REL weak=RDM LCM house beside 'The weak person is beside a house.'
- (b) jāā ná bánḍāl = ἐἔn wéś bènj person REL weak=RDM.LCM house beside 'The weak person is beside a house.'
- (c) jōgg nà bánḍāl-g=**è ēggàn** wéé bèṇj people REL weak-PL=RDM LCM house beside 'The weak people are beside a house.'
- (d) jōgg nà bánḍāl-g=**ềèn** wéé bèṇj people REL weak-PL=RDM.LCM house beside 'The weak people are beside a house.'

Singular relative clauses with final adjectives attach the dative and locative copular clitic = EEn, and plural relative clauses attach the clitic = EEn.

Table 27: Relative clause dative/locative copular clitics on adjectives

Stem-final segment	RDTM/RLCM ADJ SG	RDTM/RLCM ADJ PL
(Polysyllabic) vowel	=ÉĒn	
Consonant	=ÉĒn	= ÈÈn

The relative clause dative and locative copular clitic $= \not E \bar{E} n$ attaches to both vowel-final and consonant-final adjectives.

(44) Relative clause dative/locative copular clitics $= \not E E \vec{n}$ on singular adjectives

Stem-final ADJ SG RDTM/RLCM ADJ SG Vowel dəmə dəmə. = \hat{i} n 'blind' Consonant pāán pāán = $\hat{\epsilon}$ en 'young'

Singular adjectives attach the clitic $= \dot{E}\bar{E}n$ with HM tone and plural adjectives attach the clitic $= \dot{E}\dot{E}n$ with Low tone. Clitic High tone lowers to Mid following stem-final Low tone {M9}. Stem-final HM tone becomes HL tone before clitic Low tone {M7}.

(45) Relative clause dative/locative copular clitics = £Ēn/=Èn on singular and plural adjectives

Stem-	ADJ SG	ADJ PL	RDTM/RLCM	RDTM/RLCM	
final			ADJ SG	ADJ PL	
Н	bér	bér-g	$b \acute{\epsilon} r = \acute{\epsilon} \bar{\epsilon} n$	bér-g=èèn	'clean'
M	bánḍāl	bánḍāl-g	$bándal = \epsilon \bar{\epsilon}n$	bánḍāl-g = èèn	'weak'
L	kóófàr	kóófàr-g	$k55far = \bar{\epsilon}\bar{\epsilon}n$	kớớfàr-g = èèn	'thin'
H/HM	kāyáár	kāyáār-g	$k\bar{a}y\acute{a}\acute{a}r = \acute{\epsilon}\bar{\epsilon}n$	kāyáàr-g = èèn	'beautiful'

8.3.6 Accompaniment clitic

Accompaniment clitics attach to noun phrase-final adjectives.

(46) $b\bar{a}arg = a$ $ab\bar{a}a$ $b\bar{a}a$ $b\bar{a}a$ $ab\bar{a}a$ $ab\bar{a}$

Polysyllabic vowel-final adjectives attach the accompaniment clitic $=n\bar{E}$ with Mid tone, and consonant-final singular and plural adjectives attach the clitic $=\bar{E}$ with HM tone, the same as in nouns with these types of final segments.

Table 28: Accompaniment clitics on adjectives

Stem-final segment	ACM ADJ SG	ACM ADJ PL
(Polysyllabic) vowel	$= n\bar{E}$	
Consonant	=É	=É

The accompaniment clitic $= n\bar{E}$ attaches to vowel-final adjectives and the clitic $=\hat{E}$ attaches to consonant-final adjectives.

(47) Accompaniment clitics on singular adjectives

```
Stem-final ADJ SG ACM ADJ SG
Vowel dəmə dəmə nē 'blind'
Consonant pāán pāán = ē 'young'
```

The clitic $=\tilde{E}$ attaches to both singular and plural adjectives. Clitic High tone lowers to Mid following stem-final Low tone $\{M9\}$.

(48) Accompaniment clitic = Eon singular and plural adjectives

Stem-final	ADJ SG	ADJ PL	ACM ADJ SG	ACM ADJ PL	
Н	bér	bér-g	$b\acute{\epsilon}r = \tilde{\epsilon}$	$b \acute{\epsilon} r - g = \tilde{\epsilon}$	'clean'
M	bánḍāl	bánḍāl-g	bánḍāl= ɛ̃	bánḍāl-g = $\tilde{\epsilon}$	'weak'
L	kóófàr	kóófàr-g	$k \acute{o} \acute{o} f \grave{a} r = \bar{\epsilon}$	$k \acute{o} \acute{o} f \grave{a} r - g = \bar{\epsilon}$	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár = ɛ̃	$k\bar{a}y\dot{a}\bar{a}r-g=\hat{\epsilon}$	'beautiful'

8.3.7 Relative clause definite and accompaniment clitics

Accompaniment relative clauses can be marked or unmarked for definiteness. When unmarked, the accompaniment clitic attaches relative clause-finally, as in (49). When marked, the accompaniment clitic attaches after the relative clause definite clitic, as in (50). The relative clause definite and accompaniment clitics = EE = nE/= EE = nE agree in number with the head noun of the relative clause.

- (49) bāárg=á áðá`n è jāā ná sèggār=**£**Baggara=DEF coming with person REL strong=ACM

 'The Baggara were coming with a strong person.'
- (50) bāárg=á áðá n è jāā ná sèggār=**éé=nē**Baggara=DEF coming with person REL strong=RDM=ACM
 'The Baggara were coming with the strong person.'

Singular adjectives attach the relative clause definite and accompaniment clitic $= E\hat{E} = n\bar{E}$, and plural adjectives attach the clitic $= E\hat{E} = n\bar{E}$.

Table 29: Relative clause definite and accompaniment clitics on adjectives

Stem-final segment	RDM=ACM ADJ SG	RDM=ACM ADJ PL
(Polysyllabic) vowel	=ÉÉ $=$ nĒ	
Consonant	$=\acute{E}\acute{E}=n\bar{E}$	$= \hat{E}\hat{E} = n\bar{E}$

The relative clause definite and accompaniment clitic $= \not E \not = n \vec E$ attaches to both vowel-final and consonant-final adjectives.

(51) Relative clause definite and accompaniment $= \acute{E}\acute{E} = n\bar{E}$ on singular adjectives

Stem-final	ADJ SG	RDM=ACM ADJ SG	
Vowel	dàmā	\dot{q} àm \bar{a} . = ii = $n\bar{i}$	'blind'
Consonant	ɲāán	$p\bar{a}\hat{a}n = \hat{\epsilon}\hat{\epsilon} = n\bar{\epsilon}$	'young'

Singular adjectives attach the clitic $= \vec{E}\vec{E} = n\vec{E}$ with H=M tone and plural adjectives attach the clitic $= \vec{E}\vec{E} = n\vec{E}$ with Low=Mid tone. Relative clause clitic High tone lowers to Mid following stem-final Low tone {M9}. Stem-final HM tone becomes HL tone before relative clause clitic Low tone {M7}.

(52) Relative clause definite and accompaniment $= \vec{E}\vec{E} = n\vec{E}/= \vec{E}\vec{E} = n\vec{E}$ on singular and plural adjectives

Stem-	ADJ SG	ADJ PL	RDM=ACM	RDM=ACM	
final			ADJ SG	ADJ SG	
Н	bér	bér-g	$b \acute{\epsilon} r = \acute{\epsilon} \acute{\epsilon} = n \bar{\epsilon}$	$b\acute{\epsilon}r-g=\grave{\epsilon}\grave{\epsilon}=n\bar{\epsilon}$	'clean'
M	bánḍāl	bánḍāl-g	$bándal = \epsilon \epsilon = n\bar{\epsilon}$	$bándal-g = \hat{\epsilon}\hat{\epsilon} = n\bar{\epsilon}$	'weak'
L	kóófàr	kóófàr-g	$k \acute{o} \acute{o} f \grave{a} r = \bar{\epsilon} \bar{\epsilon} = n \bar{\epsilon}$	$k55far-g=\epsilon\epsilon=n\bar{\epsilon}$	'thin'
H/HM	kāváár	kāváār-g	$k\bar{a}v\acute{a}\acute{a}r = \acute{e}\acute{e} = n\bar{e}$	$k\bar{a}v\dot{a}\dot{a}r-g=\dot{\epsilon}\dot{\epsilon}=n\bar{\epsilon}$	'beautiful'

8.3.8 Subordinate clause-final clitic

The clitic $= \cancel{E}$ attaches clause-final adjectives of subordinate clauses such as with the conjunction \cancel{E} $g\bar{a}r\acute{a}$ 'when'.

```
(53) \acute{\epsilon} gārá bèrd=\ddot{\epsilon} túr-s=\ddot{1} \ddot{1} ná sèggār=\acute{\epsilon} GP when lion=DEF see-COMP=SBO1 person REL strong=SBO 'When the lion saw a strong person, . . '
```

The subordinate clause clitic $= \cancel{E}$ attaches to singular and plural adjectives with stem-final consonants and the clitic $= n\cancel{E}$ attaches to stem-final vowels, the same as in nouns with these types of final segments.

Table 30: Subordinate clause clitic

rubic 50. Bubbi amute ciuuse cirrie						
Stem-final segment	SBO ADJ SG	SBO ADJ PL				
Vowel	=nÉ					
Consonant	=É	=É				

Monosyllabic long vowel and underlying approximant-final adjectives attach the subordinate clause clitic $= n\vec{E}$. Occasionally, the clitic can be attached without n as in $\hat{n} = \bar{i}$ 'heavy = SBO'.

(54) Subordinate clause clitic $=n\vec{E}$ on monosyllabic singular adjectives

Stem-final	ADJ SG	SBO ADJ SG	
/a/	yáá	yáá = né	'new'
/ə/	báá	báá = ní	'acidic'
/u/	cúú	cúú = ní	'sweet'
/ε/	céé	céé = né	'unavailable'
/i/	îì	$\hat{\mathbf{n}} = \mathbf{n}\bar{\mathbf{n}}$	'heavy'
/y/	áὲ	$\dot{a}\dot{\epsilon} = n\bar{\epsilon}$	'sour'
/y/	dùì	$d\hat{u}\hat{i} = n\bar{i}$	'black'

Polysyllabic vowel-final adjectives also attach the subordinate clitic = nE, and Occasionally the clitic can be attached without n as in $l\bar{u}s\dot{u}.=i$ 'hot=SBO'.

(55) Subordinate clause clitic =nÉ on polysyllabic vowel-final singular adjectives

Stem-final	ADJ SG	SBO ADJ SG		
/a/	mādā	$m\bar{a}d\bar{a} = n\epsilon$	$m\bar{a}d\bar{a} = \acute{\epsilon}$	ʻbig'
/ə/	dàmā	₫èmā=ní	₫àmā=í	'blind'
/u/	lūsú	$l\bar{u}s\acute{u} = n\acute{i}$	$l\bar{u}s\dot{u}=\dot{i}$	'hot'
/i/	wîlí	wili = ni	wili = i	'reflective'

Consonant-final singular adjectives attach the subordinate clitic $= \acute{E}$.

(56) Subordinate clause clitic $= \acute{E}$ on consonant-final singular adjectives

Stem-final	ADJ SG	SBO ADJ SG	
/r/	kár	$k \acute{a} r = \acute{\epsilon}$	'loose'
/1/	dómōl	$d\delta m\bar{\delta}l = \hat{\epsilon}$	'big'
/n/	ón	$ \acute{o}n = i $	'had'

Consonant-final singular and plural adjectives attach the subordinate clause clitic $= \vec{E}$ with High tone which lowers to Mid following stem-final Low tone {M9}.

(57) Subordinate clause clitic $= \cancel{E}$ on singular and plural adjectives

Stem-final	ADJ SG	ADJ PL	SBO ADJ SG	SBO ADJ PL	
H	bér	bér-g	$b \acute{\epsilon} r = \acute{\epsilon}$	$b \acute{\epsilon} r - g = \acute{\epsilon}$	'clean'
M	bánḍāl	bándāl-g	bánḍāl = έ	bánḍāl-g=έ	'weak'
L	kóófàr	kóófàr-g	$k55far = \bar{\epsilon}$	$k \acute{o} \acute{o} f \grave{a} r - g = \bar{\epsilon}$	'thin'
H/HM	kāyáár	kāyáār-g	kāyáár = έ	$k\bar{a}y\dot{a}\bar{a}r-g=\dot{\epsilon}$	'beautiful'

8.3.9 Relative clause definite and subordinate clause clitics

Relative clauses in subordinate clauses can be marked or unmarked for definiteness. When unmarked, the subordinate clitic attaches relative clause-final, as in (a). When

marked, the subordinate clitic attaches after the relative clause definite clitic, as in (b). The relative clause definite and subordinate clitic $= \vec{E}\vec{E} = n\vec{E}/=\hat{E}\vec{E} = n\bar{E}$ agrees in number with the head of the relative clause.

- (58a) $\acute{\epsilon}$ gārá bờrḍō tứr-s= $\ifmmode 1$ $\ifmmode 3$ $\ifmmode 5$ gārá bờrḍō tứr-s= $\ifmmode 1$ $\ifmmode 5$ gara ná sèggār= $\ifmmode 6$ GP when lion.DEF see-COMP=SBO1 boy REL strong=SBO 'When the lion saw a strong person, . . '
 - (b) $\acute{\epsilon}$ gārá bòrdā túr-s= $\ifmmode 1$ jāā ná s $\ifmmode 2$ ggār= $\ifmmode 6$ eg when lion.DEF see-COMP=SBO1 boy REL strong=RDM=SBO 'When the lion saw the strong person, . . '

Singular adjectives attach the relative clause definite and subordinate clitic $= E\hat{E} = nE$, and plural adjectives attach the clitic $= E\hat{E} = nE$.

Table 31: Relative clause definite and subordinate clause clitics on adjectives

Stem-final segment	RDM=SBO ADJ SG	RDM=SBO ADJ PL
(Polysyllabic) vowel	=ÉÉ $=$ nÉ	
Consonant	=ÉÉ=nÉ	=ÈÈ=nĒ

The relative clause definite and subordinate clitic $= \acute{E} \acute{E} = n\acute{E}$ attaches to both vowel-final and consonant-final adjectives.

(59) Relative clause definite and subordinate clitic $= \acute{E} \acute{E} = n\acute{E}$ on singular adjectives

```
Stem-finalADJ SGRDM=SBO ADJ SGVowel\dot{q}òm\bar{p}\dot{q}òm\bar{p}'blind'Consonantn\bar{p}ánn\bar{p}án=\dot{e}é=né'young'
```

Singular adjectives attach the clitic $= E\hat{E} = nE$ with H tone and plural adjectives attach the clitic $= E\hat{E} = nE$ with Low=Mid tone, where the subordinate clitic = nE High tone lowers to Mid following relative clause clitic $= E\hat{E}$ Low tone {M9}. Relative clause clitic High tone lowers to Mid following stem-final Low tone {M9}. Stem-final HM tone becomes HL tone before relative clause clitic Low tone {M7}.

(60) Relative clause definite and subordinate clitics $= \acute{E}\acute{E} = n\acute{E}/=\grave{E}\grave{E} = n\bar{E}$ on singular and plural adjectives

Stem-	ADJ SG	ADJ PL	RDM=SBO	RDM=SBO	
final			ADJ SG	ADJ PL	
H	bér	bér-g	$b \acute{\epsilon} r = \acute{\epsilon} \acute{\epsilon} = n \acute{\epsilon}$	$b\acute{\epsilon}r-g=\grave{\epsilon}\grave{\epsilon}=n\bar{\epsilon}$	'clean'
M	bánḍāl	bánḍāl-g	$bándal = \epsilon \epsilon = n\epsilon$	$bándal-g = \hat{\epsilon}\hat{\epsilon} = n\bar{\epsilon}$	'weak'
L	kóófàr	kóófàr-g	$k \acute{o} \acute{o} f \grave{a} r = \bar{\epsilon} \bar{\epsilon} = n \acute{\epsilon}$	$k \acute{o} \acute{o} f \grave{a} r - g = \grave{e} \grave{e} = n \bar{e}$	'thin'
H/HM	kāyáár	kāyáār-g	$k\bar{a}y\acute{a}\acute{a}r = \acute{\epsilon}\acute{\epsilon} = n\acute{\epsilon}$	$k\bar{a}y\dot{a}\dot{a}r-g=\dot{\epsilon}\dot{\epsilon}=n\bar{\epsilon}$	'beautiful'