

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).

The pronoun system in Gaahmg distinguishes three persons, two numbers (singular and plural), and six cases (possessive, subject, object, dative, reflexive, prepositional). There is no dual, no gender distinction, no inclusive/exclusive distinction, and no logophoric distinction. As expected in an SVO language, subject pronouns are pre-verbal and object and dative pronouns are post-verbal. Possessive pronouns are pre-nominal for inalienable nouns and post-nominal for alienable nouns. Prepositional pronouns have the prepositional marker prefix *d*- and reflexive pronouns make use of the possessed noun 'body'.

There are two distinct ways that pronouns affect verbs through [ATR] quality: second person subject morphemes require verb forms to have [+ATR] vowel quality as discussed in 5.3, and dative suffixed pronouns spread [+ATR] vowel quality leftward onto the verb root {M3}, as discussed in 5.5.

The six types of pronouns are each discussed in their own section, but first, an explanation is needed for the vowel-person correspondence in all pronouns. Interrogative pronouns are not discussed in this chapter, but in 15.3 in the chapter on sentence level syntax.

5.1 Person and number markers

Pronouns in Gaahmg, regardless of case or number, use vowel features to represent the person referred to. Depending on the type of pronoun, the vowel may be either [+ATR] or unspecified for [ATR], and the three persons coincide with the language's three vowel harmony pairs as shown in (1): [+back, -round] vowels represent first person, [+round] vowels represent second person, and [-back] vowels represent third person. Pronouns are marked for plural number agreement with the velar geminate segment -gg-.

(1) Person marker vowel pairs in pronouns

Vowel features	Vowel pairs	Person indicated
[+back, -round]	a, ə	1 st person
[+back, +round]	o, u	2 nd person
[-back, -round]	ε, i	3 rd person

The abbreviations used for pronouns are as follows in order of appearance: 1, 2, or 3 refers to person; s or p refers to singular or plural person number; P, N, A, D, R, O refers to possessive, subject (or nominative), object (or accusative), dative, reflexive, or prepositional case (object of a preposition); and in possessive pronouns, final s or p refers to singular or plural noun agreement. For example, the pronoun $m\acute{a}\grave{a}$ \acute{a} $\grave{n}(\grave{e})$ 'my (1sPs) house' indicates the first person singular possessive pronoun agreeing

with a singular noun, and the pronoun $m \hat{a} \hat{a} gg \hat{a} n \hat{a} gg(\hat{a})$ 'my (1sPp) houses' indicates the first person singular possessive pronoun agreeing with a plural noun. For reference, the list of table 7 presents the most basic pronoun forms of this chapter.

Table 7: Basic pronoun forms

Table /. Basic pronoun forms									
Infinitive	Possessive (body parts) (P)	Long subject (N)	Short Subject (N)	Subject future (N)	Object (A)	Dative (D)	Reflexive (R)	Prepositional (O)	
ā	ā	āān	á	ā	a	-ə̃n -ə̃n	ō̄̄̄̄̄̄ŋ	-áán(á)	1s
5	5	วิวิท	5 5=	5 5=	-O	-ûn -ùn	ūūŋ	-ớớn(ớ)	2s
Ē	Ē	ēēn	Ē	έ	-Е -Е	-în -ĭn	īīŋ	-έ̄εn(á)	3s
à(gg)	āgg	āggá	āgg	āggá	aaggá áāggá	-āggán -āggān	ààŋ-g	-āggá	1p
∂(gg)	5gg ūgg	5gg5	5gg 5gg=	5gg5 5gg5=	-OOggÓ -ÓŌggÓ	-üggún -üggūn	ùùŋ-g	-5ggś	2p
ὲ(gg)	ēgg	Ēggà	(ēgg)	ēggà	-EEggÀ -ÉÈggÀ	-îggàn -ĭggàn	ììŋ-g	-êggè	3p

5.2 Possessive pronouns

There are two sets of possessive pronouns, one used with inalienable nouns—body parts and kinship terms—the other with alienable nouns. The two sets have different syntax. The inalienable set precedes the noun, the alienable set follows it. The examples of (2-4) demonstrate the order of possessors and possessed nouns.

(2) Pre-nominal possessive pronouns: body parts

(a) pâm **ūgg ŋðlg**break 2pPp necks
'They will break your necks.' (Thng23)

kúnd=ú¹⁸ (b) ānēndá Τέl Ē ád $\bar{\epsilon}$ wáēdá God 3sPs heart = DEF3sN becomes with joy 'Then, God will be pleased (lit. Then God's his heart, it becomes with joy).' (Womn17)

(3) Pre-nominal possessive pronouns: kinship terms

- (a) ð **5 yáā** nāā néé lèèn-án dūmùùn d-ūūn tà and 2sPs mother girl this was.coming towards PP-2sO there 'Your mother's sister (lit. your girl mother) was coming to you there.' (Assa3-4)
- (b) ɔ̃ðɔ̄ɔ̄gg, àddà є́ kōr d-ɔ̄ggð jīð-ðgg=ɔ̄ women live GP word PP-2pPp husband-PL=DEF 'Women, if you live only by your husbands' orders.' (Womn21)

(4) Post-nominal possessive pronouns

- (a) mɔsər finī bɛ̃l əsúùr. horse 3sPs named Asuur 'His horse was called Asuur.' (Minj10)
- (b) bìì fīŋáḍā **kār áàn** níí mà mâŋ! let hear word 1sPs this very carefully 'Listen to my words very carefully!' (Womn3)

5.2.1 Possession of alienable nouns

Possessive pronouns of alienable nouns are given in (5). Alienable possessive pronouns agree with the noun they follow in both singular and plural number. The singular marker -n- is only found in alienable possessive pronouns and in long subject pronouns (see 5.3), whereas the plural marker -gg- is used in all plural pronouns. The plural person pronouns are distinguished from the singular person

(5) Possessive paradigm for alienable noun máà / máàgg 'house' Singular person pronouns Plural person pronouns Noun SG máà $\delta \hat{n} (= \hat{e})$ máà $\bar{\partial}$ y $\hat{\partial}$ n(= $\hat{\partial}$) 1pPs 1sPs máà \hat{u} \hat{u} n $(=<math>\hat{u}$) 2sPs máà $\bar{u}yun(=u)$ 2pPs $\hat{\mathbf{n}}$ \mathbf{n} \mathbf{n} \mathbf{n} 3pPs máà 3sPs máà \bar{i} (= n) máà-gg 1pPp Noun PL 1sPp máà-gg $\bar{\partial}y\partial gg(=\partial)$ 2sPp máà-gg unug(=u)máà-gg $\bar{u}yugg(=u)$ 2pPp máà-gg $inig\bar{i}(=n)$ 3sPp máà-gg $iy \ni ggi(=n)$ 3pPp

¹⁸ The construction of (2b) has both a noun ($T\acute{e}I$ 'God') and pronoun ($\~{e}$ 'his') possessor of the body part $k\'{u}n\'{d}\'{u}$ 'heart'. See 14.9.3 for nominal possession of body parts.

pronouns with the segment y, and initial tone of singular person possessives is High, whereas initial tone of plural person possessives is Mid. Third person possessives have a final vowel with Mid tone. Vowels and consonants in parentheses are copular clitics, attached when the possessive pronouns are comments of a stative clause ('The cow is mine'). They are discussed further in section 14.6.1.

5.2.2 Possession of inalienable nouns: body parts

Possessive pronouns for body parts are given in (6). In Gaahmg, body parts are inalienable nouns with possession formed by an independent possessor pronoun preceding the possessed noun. In (6), the body part 'cheek' is listed in singular and plural forms with all possible possessive pronouns. The dashed line represents constructions that do not exist. The [+ATR] value of the plural suffix -əgg spreads leftward onto the noun root in accordance with {M3} of 3.2, but not onto the independent possessive pronoun preceding the noun. The plural person pronouns are distinguished from the singular person pronouns by the plural marker gg. Second person possessives of plural body parts can be [+ or -ATR]. The tone of all possessive pronouns of body part nouns is Mid.

(6) Possessive paradigm for inalienable body part fānd/fāndágg 'cheek'

	Singular person pronouns			Piurai perso		
Noun SG	ā	fānḍ	1sPs			1pPs
	5	fānḍ	2sPs			2pPs
	ε	fānḍ	3sPs			3pPs
Noun PL	ā	fānḍ-ágg	1sPp	āgg	fànḍ-āgg	1pPp
	5, ū	fānḍ-ágg	2sPp	5gg, ūgg	fànḍ-āgg	2pPp
	$\bar{\epsilon}$	fānḍ-ágg	3sPp	ēgg	fànḍ-āgg	3pPp

In addition, the nouns possessed by plural persons take a different tone pattern than that of nouns possessed by singular persons. As is discussed further in 6.4, the plural person morpheme requires LM tone pattern to surface for possessed body part nouns.

5.2.3 Possession of inalienable nouns: kinship terms

The possessive pronouns of kinship terms are identical to those of body part nouns, except for tone. Whereas all possessive pronouns of body part nouns have Mid tone, first and second singular person pronouns of kinship terms have High tone. And in contrast to body parts, the tone of kinship terms possessed by plural persons is the same as those possessed by singular persons.

(7) Possessive paradigm for inalienable kinship term tááðà / tááðàd 'grandmother'

	Singu	Singular person pronouns			Plural person pronouns		
Noun SG	á	ţááðà	1sPs	āgg	ţááðà	1pPs	
	ó	ţááðà	2sPs	5gg	ţááðà	2pPs	
	ε	ţááðà	3sPs	Ēgg	ţááðà	3pPs	
Noun PL	á	ţááðàḍ	1sPp	āgg	ţááðàḍ	1pPp	
	ó, ú	ţááðàḍ	2sPp	5gg, ūgg	ţááðàḍ	2pPp	
	$\bar{\epsilon}$	tááðàd	3sPp	Ēgg	tááðàd	3pPp	

5.2.4 Inherently possessed body part nouns

For most inalienable nouns, possessive pronouns are separate from the nouns they precede, evidenced by a lack of [+ATR] spreading from roots to the preceding pronoun {M3}. However, there is a special set of body parts in which the possessive pronoun is attached to the noun. These body part nouns do not occur without being possessed by someone, and can be referred to as 'inherently possessed' body parts (Payne 1997:105-106). Unlike other body part nouns, speakers cannot say 'eye', 'hand', 'head', etc. without also including the possessor along with the noun (i.e. 'his eye', 'my eye', 'your eye', etc.).

(8) Possessive paradigms of 'inherently possessed' body part nouns

	Root	N SG, SC	3 person	N PL, SG J	person	N PL, PL p	erson	
(a)	/d/	āā-ḍ	1sPs	á-ḍ-āgg	1sPp	à-ḍ-āgg	1pPp	'eye'
		55-d	2sPs	ú-ḍ-ūgg	2sPp	ù-ḍ-ūgg	2pPp	
		ēē-ḍ	3sPs	í-ḍ-īgg	3sPp	ì-ḍ-īgg	3pPp	
(b)	/s/	áà-s	1sPs	á-s-āgg	1sPp	à-s-āgg	1pPp	'hand'
		ó̀̀ò-s	2sPs	ú-s-ūgg	2sPp	ù-s-ūgg	2pPp	
		έὲ-s	3sPs	í-s-īgg	3sPp	ì-s-īgg	3pPp	

(c)	/1/	āā-l	1sPs	àà-l-g	1pPp	'head'*
		55-1	2sPs	ùù-l-g	2pPp	
		ēē-1	3sPs	ìì-l-g	3pPp	
(d)	/n/	āā-ŋ	1sPs	ә̀ә-ŋ-g	1pPp	'back'*
		จิจ ิ -ɲ	2sPs	ùù-ŋ-g	2pPp	
		ēē-ŋ	3sPs	ìì-ŋ-g	3pPp	
(e)	/ŋ/	āā-ŋ	1sPs	ὸ̀ὸ−ŋ−g	1pPp	'body'*
		ຈັຈ - ກ	2sPs	ùù-ŋ-g	2pPp	
		ēē-ŋ	3sPs	ìì-ŋ-g	3pPp	
(f)	/1/	āā-l-g	1sPs	àà-l-g	1pPp	'stomach'*
		55-l-g	2sPs	ùù-l-g	2pPp	
		ēē-l-g	3sPs	ìì-l-g	3pPp	
(g)	//	āā-gg	1sPs	àà-gg	1pPp	'mouth'
		55-gg	2sPs	ùù-gg	2pPp	
		ēē-gg	3sPs	ìì-gg	3pPp	

Although all the body part nouns of (8) have an initial vowel, they are not considered a special set of nouns because of the initial vowel, but because of the possessive pronoun being a part of the noun and because of the vowel harmony changes for the entire possessive construction. There are two attested body part nouns which have a vowel-initial root but for which the possessive pronoun is not a part of the noun and for which there is no change in vowel harmony: \bar{a} $\partial \partial m \bar{a} \bar{b}$ 'my liver', $\bar{a}gg$ $\partial \partial m \bar{a} \bar{b} - gg$ 'our livers'; \bar{a} îl 'my horn', \bar{a} îl- $\partial \partial gg$ 'my horns', $\bar{a}gg$ il- $\bar{a}gg$ 'our horns'.

The root tone of the nouns in (8) is Mid with the exception of (b) which has HL tone. The nouns possessed by plural persons all have L(M) tone. The plural nouns 'eyes' and 'hands' (a-b), possessed by singular persons, have HM tone melody.

5.3 Subject pronouns

Subject pronouns precede the verb and have the semantic roles of agent or experiencer, except in passive clauses when they have the roles of patient or theme. They are independent of the verb and are most often realized in short form. Long, short, future and infinitive subject pronouns for each of three persons, singular and plural, are listed in (9). Future tense is marked on the subject pronoun by tone difference from non-future subject pronouns. A separate set of pronouns with differing tone precedes non-clause-initial infinitive verbs. As will be discussed shortly, second person pronouns of finite verbs are optionally clitics which attach to verbs.

(9) Subject pronouns

Long	Short (non-future)	Future	Infinitive	
āān	á	ā	ā	1sN
วิวิท	ó, ó=	5, 5=	5	2sN
$\bar{\epsilon}\bar{\epsilon}n$	$(\bar{\epsilon})$	έ	$\bar{\epsilon}$	3sN
āggá	āgg	āggá	à(gg)	1pN
ōggó	$\bar{3}gg, \bar{3}gg =$	ōggó, ōggó=	∂(gg)	2pN
Ēggà	(Ēgg)	Ēggà	è(gg)	3pN

Long subject pronouns are most common in nominal clauses such as in (10). They are rare otherwise.

(10) Long subject pronouns

- (a) á bèè "wá, **āān** ūŋúūr=ú wá." 1sN said no 1sN Arab=DEF not 'I replied, "No, I am not an Arab." '(Jooj6)
- (b) mấn ná śn=í **EE**n từ wá one which bad=REL it.is true not 'Nothing bad will happen (lit. the one thing which is bad is not there).' (Fand23)

Sometimes, the short subject pronouns co-occur with a long subject pronoun as in (11) for added emphasis to the subject.

(11) $\bar{a}\bar{a}n$ \hat{a} bìīn dí, " \hat{b} $\bar{5}\bar{5}n$ $\hat{u}=\hat{b}$ is-s \hat{b} níí dí \hat{b} $\hat{c}=\bar{a}$?"

1sN 1sN said also and 2sN 2sN = did what also here = DEF

'I myself also asked him, "And you, what are you doing here?" '(Jooj8)

Third person short subject pronouns occur along with noun subjects such as in (12) to indicate a switch in reference or to give emphasis to the subject.

(12)
$$\frac{1}{2}\overline{\epsilon}n$$
 $\overline{\epsilon}$ $\overline{\epsilon}$

In narratives, the short pronouns are commonly used alone to reference the same subject as in the previous clause. Sometimes third singular person subject pronouns are used to reference third plural person with the same subject as the previous clause. Although not that frequent, third person subject pronouns can be dropped. In such instances, the zero pronoun reference is normally recoverable from context. The tone of the verb form distinguishes third singular and plural persons, as described in section 9.8.

In (13), short subject pronouns precede a [-ATR] verb root, and in (14) precede a [+ATR] verb root. First and third subject pronouns are always [-ATR] regardless of the vowel quality of the verb root.

(13) Paradigm of short subject pronouns on continuous non-past verb *kóm-ān* 'cut, chop'

á	kóm-ān	1sN	āgg	kóm-ān	1pN
ó k	túm-ən, ú = kúm-ən	2sN	5gg kú	im-ən, ūg = kúm-ən	2pN
Ē	kóm-án	3sN	Ēgg	kớm-ân ²⁰	3pN

In second person forms of finite verbs, the (root) vowel is always [+ATR] regardless of the vowel quality of the verb root. Verb roots as in (13) that are otherwise [-ATR] become [+ATR] in the second person verb forms. In the verb of (13), the vowel that surfaces as σ in other persons becomes u in the second person; the vowel that surfaces as a in other persons becomes σ in the second person.

Second person subject pronouns are optionally [+/-ATR] regardless of the [ATR] quality of the root vowel. Those which surface as [-ATR] are analyzed as separate from the verb. Those which surface as [+ATR] are analyzed as clitics attached to the verb, becoming [+ATR] through leftward spreading from the [+ATR] second person verb form $\{M3\}$.

(14) Paradigm of short subject pronouns on completive verb bild 'hit'

á bìlḍà	1sN	āgg bìlḍà	1pN
ó bìldà, ú=bìldà	2sN	ōgg bìldà, ūg=bìldà	pN 2pN
ē bìldē	3sN	ēgg bìldə	3pN

First and third subject pronouns are independent, even though they are short, evidenced by the fact that [+ATR] quality does not spread leftward to the pronouns from the [+ATR] verb form in the paradigm of (14) as it does in second person forms {M3}. Example (6) demonstrated how [+ATR] quality does not spread onto independent possessive pronouns, either.

Other support for the short first and third subject pronouns not being prefixes or clitics is seen in (15), where leftward [+ATR] spreading from the suffixed dative pronoun in (b) does not spread onto the subject pronoun. Since [+ATR] quality spreads without limit within the word {M3}, the preceding pronoun is analyzed as being separate. This example of a dative clitic will be discussed further in section

²⁰ As discussed in 9.1, singular and plural third person subjects are distinguished by tone on the verb itself as seen in (13) of this section where first and second person verb forms have final Mid tone, the third singular form has final High tone, and the third plural form has final Low tone. In (14), the final Mid tone on first and second verb forms assimilates to the root Low tone {M9} and the final High tone on the third singular form is lowered to Mid following Low root tone {M9}.

5.5.

gàùs=**ū** (15a)gàòsà ūnū mīí (b) mīí 1sN gave 2sD chicken 1sN gave=2sD chicken 'I gave you a chicken.' 'I gave you a chicken.'

As will be shown in 9.2, infinitive verb forms do not inflect for person, neither in tone nor in [ATR] quality, and subject pronouns are never attached to such verbs. Third person agents (or experiencers) can also follow the verb in prepositional phrases and in genitive case, and are discussed in 10.2 and 14.5.1.

5.4 Object pronouns

Second and third person object pronouns are suffixed to verbs as shown by the examples of (16). They have the roles of patient, theme, or experiencer.

(16) Object pronoun clitics

- (a) $\bar{\epsilon}$ $l\bar{a}$ $g\delta f = 1$ wá 3sN UNC /g $\hat{a}f$ /give.INCP = 3sAM not 'He would not give it.' (Fand3)
- (b) $\acute{\epsilon}$ d $\eth_{J^{-J}}$ $\ddot{a}\ddot{a}gg\acute{a}$ $\acute{\epsilon}$ $m\ddot{i}\ddot{q}$ - $\acute{a}g$ $f\ddot{o}r\acute{o}_{JJ}$ wá $b\grave{o}=\ddot{i}$ 3sN / $\not{q}\grave{o}_{J}$ /stone-INF 1pA by stone-PL few not oh=SBO 'When it pelted us with a lot of stones, . . ' (Thng20)
- (c) $\bar{\epsilon}$ mớr- $\bar{\delta}$ n= $\hat{\mathbf{n}}$ ggà dūmùùn $\hat{\epsilon}$ g $\bar{\delta}$ 5 $\bar{\delta}$ r 3pN /m \bar{a} r/sold.CAUS-CONT=3pAM towards to clan.name '.. to sell to them far away past the Goor clan.' (Minj $\bar{\delta}$)

Unlike dative pronouns, second and third object pronouns never occur independently, but only as bound morphemes to verb stems. Further, a noun object cannot occur along with an object pronoun. Examples (17b) and (d) are ungrammatical.

(17) Object pronoun examples

- (a) $_{\bar{\jmath}\bar{\epsilon}n}$ $_{g\hat{a}\hat{\delta}-s\bar{a}}$ $_{m\bar{i}\bar{i}}=n$ (b) $_{\bar{\jmath}\bar{\epsilon}n}$ $_{g\hat{a}\hat{\delta}-s\bar{a}}$ $_{\bar{\epsilon}(\bar{\epsilon}n)}$ person give-COMP goat=DEF person give-COMP 3sA 'The person gave the goat.'
- (c) $j\bar{\epsilon}n$ $g\bar{\delta}\bar{u}$ - $s=\hat{i}$ (d) $*j\bar{\epsilon}n$ $g\bar{\delta}\bar{u}$ - $s=\hat{i}$ $m\bar{i}\bar{i}=n$ person give-COMP= person give-COMP= goat=DEF 3sAM 3sAM 'The person gave it (goat).'

Second and third person unmarked object pronouns take the [ATR] quality of the stem. First person object pronouns are analyzed as separate morphemes since they remain [-ATR] regardless of the quality of the root to which they follow. Most objects have more than one tonal allomorph for different subject person verbs to which they attach. Tone of object pronouns is discussed further in 10.4.2.

(18) Unmarked object pronouns

Singular person pronouns a 1sA aaggá, á \bar{a} ggá 1pA = O 2sA = OOggÓ, = Ó \bar{O} ggÓ 2pA = E, = É 3sA = EEggÀ, = ÉÈggÀ 3pA

There are two types of third person object pronouns, although the exact distinction in function is not clear. For lack of better terms, they are called 'marked (AM)' and 'unmarked (A)' object pronouns in this thesis in accordance with their distinction in vowel quality. The unmarked third person pronouns of (18) are unspecified for [ATR], the same as first and second person object pronouns, and the marked third person pronouns of (19) are [+ATR]. As with unmarked object pronouns, the marked pronouns have more than one tonal allomorph for different subject person verbs to which they attach. These are also further discussed in 10.4.2.

(19) Marked third person object pronouns

The marked and unmarked object pronouns are both used to indicate patients, as shown in (20).

(20) Unmarked object Marked object

(b) $\frac{1}{5}$ ēn $b\dot{e}l-\dot{q}=\bar{e}$ (c) $\frac{1}{5}$ ēn $b\bar{l}l-\dot{q}=\bar{1}$ person beat-COMP=3SA person beat-COMP=3SAM 'The person beat it (goat).'

However, the marked and unmarked third person object pronouns can be used to distinguish types of subordinate clauses introducing the referent to which the third object pronoun refers. In (20a), the unmarked [-ATR] object pronoun attached to $w\acute{a}r$ -s= \red{e} 'take-COMP=3sA' refers to the noun $p\acute{a}r\acute{e}$ =n 'bag=DEF' introduced in the subordinate 'if' clause, whereas in (b) the marked [+ATR] object pronoun refers to a noun introduced by the subordinate conjunction \acute{e} $g\bar{a}r\acute{a}$ 'when'. In 10.7, the verbs of these subordinate clauses will be shown to take different subordinate clitics and are grammatically distinct.

(20) Third singular marked and unmarked object pronouns

- (a) $t\bar{a}\bar{a}=n$ $\bar{\epsilon}$ páré = n = é, 1έξ $wár-s = \hat{\epsilon}$ person 3sN file-COMP bag = DEF1sN come. take-COMP =SBO2 =SBO =3sA= DEF **INCP** 'If the person filed the leather bag, I will come take it.'
- (b) $\epsilon g \bar{a} r \hat{a} + \bar{a} \bar{a} = n$ ກຸອັກ-s=ັາ páré = n = é, lέĒ $w \acute{a} r = i$ á person /nan/file-COMP bag = DEFtake.INCP (GP) 1sN come. when = DEF =SBO1 =SBO INCP =3sAM'When the person has filed/sanded the bag, I will come take it.'

5.5 Dative pronouns

The dative pronouns have the semantic roles of beneficiary or recipient as seen in the examples of (21)

(21) Dative pronoun clitics

- (a) á bì = **iggèn** "wá!" 1sN /bèè/tell.INF = 3pD no 'I told them "No!" '(Thng21-22)
- (b) $\bar{i}\bar{i}gg = \hat{\delta}$ $\bar{\epsilon}$ $m\bar{\delta}l = \hat{n}\hat{\delta}$ fān tád milk = DEF 3sN /māl/gather.INCP = 3sD on down 'Milk accumulated for him underneath.' (Fand24)

Dative pronouns are normally suffixed to verbs, but in slow speech are separate and immediately follow the verb. As will be discussed in 10.5.2, there are tonal allomorphs for different subject person verbs to which the dative pronouns are attached.

(22) Dative pronouns

```
Singular person pronouns
                                Plural person pronouns
Separate Attached
                                Separate Attached
ánā
           =5n, =5n
                         1sD
                                āggān
                                            = ə̃ggə́n, = ə̃ggə̄n
                                                                  1pD
únū
           = \tilde{u}n, = \tilde{u}n
                         2sD
                                ūggún
                                            = \ddot{u}ggun, = \ddot{u}ggun
                                                                  2pD
           =in. =in
                                            =îggèn, =ĭggèn
                         3sD
                                īggàn
```

As previously mentioned and as seen in (23b), the [+ATR] value assigned to the dative pronoun spreads leftward onto the root {M3}. There is no such harmony with independent dative pronouns as seen in (23a).

(23a)Ē gàò-sā ũnū mīí (b) Ē $g \ni \hat{\mathbf{u}} - \mathbf{s} = \mathbf{u}$ mīí 3sN gave-COMP 2sD chicken 3sN chicken gave-COMP=2sD 'He gave you a chicken.' 'He gave you a chicken.'

Similar to object pronouns, dative pronouns do not occur along with a dative noun as in (24).

(24) $*_{t}\bar{\epsilon}n$ $g\grave{a}\dot{u}-s=\hat{t}n$ $m\bar{i}\bar{i}-n$ $k\grave{a}m\grave{a}l\grave{g}g=\bar{t}n$ person give-COMP=3SD goat-DEF woman=DAT 'The person gave the goat to the woman.'

Although the dative noun and object noun can have either order in a clause as in (25a), the independent dative pronoun must immediately follow the verb when occurring along with a noun object. For example, the independent pronoun following the noun object in (25c) is ungrammatical.

- (25a)gàò-sā mīīn kàmàlògg = ān kàmàlògg = ān mīīn jēn givegoat. woman=DAT woman=DAT person goat. COMP DEF DEF 'The person gave the woman the goat.'
- ínā (b) jēn gàò-sā ínā *₁ēn gàò-sā mīīn mīīn (c) 3sD give-3sD givegoat. person goat. person COMP DEF DEF COMP 'The person gave her the goat.' 'The person gave her the goat.'

When an imperfect suffix such as $= \acute{E}$ in (26a) or an object pronoun such as $= \grave{i}$ in (b) are attached to the verb, the independent dative pronoun can follow the verb word.

- (26a) á nām háshīm=á
 1sN /nám/want.INCP Hashim=DEF
 'I want Hashim

 - $g\bar{a}\bar{u}-s=i$ màrèè (b) ţέl ūggúūn gāfà Ē j5 God gave-them 2pD given by only somehow /gàf/NOM.SG /gaf/COMP = 3sAM'God has given them to you for good reason.' (Womn6)

When both the object and dative object are pronouns, the dative pronoun commonly follows the object pronoun and can be separate or attached. When attached, the dative pronoun can be attached directly as in (27b) or n can be inserted between then as in (c). In (d), the object pronoun follows an attached dative pronoun, but the third singular object pronoun has a different form [= EEn (which becomes = iin through [+ATR] spreading) instead of = E(3sA) or = EEggA (3pA)]. An object can also follow a dative pronoun by having a prepositional prefix d- as will be shown in (31e) of 5.7 and is then a prepositional pronoun instead of an object pronoun.

(27) Object and dative pronouns in the same clause

- (a) ŧĒn $g\bar{a}\bar{u}-s=i$ ínā (b) ŧĒn $g\bar{a}\bar{u}-s=i$. = in person give-3sD person give-COMP= COMP=3sAM 3sAM=3sD 'The person gave it to her.' 'The person gave it to her.'
- (d) bà ná fār-sā támán= ϵ bà ú k $\delta_{\frac{1}{2}}$ = δ_{n} = δ_{n}

'Any (cows) which remain, please bring them to me.'

In (28), the full paradigm of suffixed dative pronouns is shown attached to a completive verb. The completive verb without the dative pronoun and object are shown in (a), and the paradigm with dative suffix, assuming the same noun object, is given in (b). In (a), the root vowel surfaces as \mathfrak{D} , but in (b) becomes \mathfrak{U} with the attached [+ATR] dative suffixes {M3}. In such examples, the vowel of the completive suffix does not surface, as suffix vowels are elided by the initial vowel of following suffix, as stated by the verb elision rule of {M1} in 3.1. Other dative pronoun paradigms on verb forms are shown in 10.8.

(28) Paradigm of attached dative pronouns on completive verb k5m-s5 'cut, chop'

- (a) kóm-sō māgàld 'He cut-COMP a stick.'
- (b) kúm-s=5 -COMP=1sD kúm-s=5gśn -COMP=1pD kúm-s=ū -COMP=2sD kúm-s=ūgún -COMP=2pD kúm-s=ī -COMP=3sD kúm-s=îgèn -COMP=3pD

5.6 Reflexive pronouns

In Gaahmg, the reflexive pronoun is used as an object that is referentially identical to the subject. In (29a, b), the reflexive indicates the object which is the same

referent as the subject. However in (c), the reflexive meaning is extended and the reflexive is used as a repeated object for emphasis. Instead of referring back to the subject, it refers back to the object. In (29c), the plural noun $f \bar{\partial} g g$ 'people/officials' and the third plural reflexive i g g are objects of the verb $m a \bar{\partial}$ 'refuse'. The noun $f \bar{\partial} g g$ represents the government and is emphasized with the reflexive, possibly because of previous bad encounters with them. Reflexives are not found to be used as repeated subjects.

(29) Reflexive pronoun examples

- (a) "sàlàd=ā", ē bèè, "ū=wớr **ūūŋ** cābb ánēén" Hyena=DEF 3sN say 2sN=carry 2sR up like.this "Hyena", he said, "Make yourself upright." (Nyee32)
- (b) Ē máà īīŋ 5 àn mōsòr วิวิโ 3sNprides 3sR 3sN stay horse up 'He takes pride in himself as he sits up on the horse." (Minj14)
- (c) $\bar{\epsilon}$ máð $\bar{\epsilon}^{21}$ $_{J}\bar{\delta}gg$ **ììng** $\acute{\epsilon}$ dāfà $_{3SN}$ refuse $_{3SN}$ people $_{3pR}$ by fighting 'He refused (to give money to) the officials by fighting.' (Fand4)

Reflexive pronouns are based on the inherently possessed word for 'body', which is *VVŋ*, where V is the person marker vowel. As discussed in 5.2.4, the word for body and a few other nouns cannot occur without possession using one of the person marker vowels. With such words the norm is for [-ATR] vowels to indicate singular persons, and for [+ATR] vowels as well as the plural suffix *-gg* to indicate plural persons. However, all reflexive pronouns are [+ATR], and the suffix *-gg* as well as Low tone indicate plural agreement.

(30) Reflexive pronouns

Singular	person pronouns	Plural pers	son pronouns
ວ ້ວາງ	1sR	∂ວ໊ŋ-g	1pR
ūūŋ	2sR	ùùŋ-g	2pR
īīŋ	3sR	ììŋ-g	3pR

5.7 Prepositional pronouns

Prepositional pronouns are objects of prepositions, or for another reason are prefixed by the preposition marker d. The prepositional prefix takes the place of the general preposition ℓ , f (GP) as in (31a-b) when introducing prepositional pronoun objects

²¹ The second pronoun $\bar{\varepsilon}$ 'he' in (c) is the only occurrence found of a post-verbal subject pronoun. Perhaps it is repeated for emphasis or there is an implied unstated verb 'to give' of which $\bar{\varepsilon}$ 'he' is the subject pronoun.

(see 11.4). However, the prepositional prefix is used in addition to an adverb functioning as a directional preposition such as $d\bar{u}muun$ 'towards' in (c). It is also used in addition to the animate accompaniment preposition ε 'with' and accompaniment clitic =E on the pronoun as shown in (d). The marker is also used to introduce verb objects when separated from the verb by a bound dative pronoun as in (e) or by other verbal suffixes.

(31) Prepositional pronoun examples

- (a) jāām kớàm-s-ī d**-éēn** wá someone bother-COMP-PAS.A PP-3sO not 'No one was bothered by it.' (Thng25)
- (b) jōgg Ēgg áðĭ bà, Ēgg wár $j \hat{\epsilon} g g = \bar{a}$ d-**āggá** people 3pN come oh 3pN take things = DEF PP-1pO all 'When these people come, they take all (our) things from us.' (Minj7)
- (c) à á yáā ŋāā nέέ lèènán dūmùùn d-ūūn tà 2sPs mother girl this was.coming towards PP-2sO there ' . . and your mother's sister was coming to you there.' (Assa3-4)
- (d) δ kár tāðán $\hat{\epsilon}$ d- $\hat{e}gg = \bar{\epsilon}$ and wildcow was with PP-3pO = ACM ' . . and a wild buffalo was with them.' (Nyee4)
- (e) $\bar{\epsilon}$ gàl-d=în d- $\pmb{\epsilon}$ ēn ná tád dí 3sN /gàl/ram-SBJV.3sN=3sD²² PP-3sO REL.SG down also ' . . in order to break it down for them.' (Nyee12)

Prepositional pronouns have the same segmental form as the long subject pronouns. However, in addition to taking the prefix $\not d$ -, prepositional pronouns are post-verbal and differ in tone from long subject pronouns.

(32) Prepositional pronouns

Singular per	son pronouns	Plural per	son pronouns
-áán(á)	1sO	-āggá	1pO
-śśn(ś)	2sO	-5ggó	2pO
-έ̄εn(á)	3sO	-êggè	3pO

Occasionally, the third singular prepositional pronoun is attached to a preposition or other word category without the prefix d. In (33), the pronoun $-\epsilon \bar{e}n$ is shortened to $-\bar{e}$ on the preposition $t a d - \bar{e}$ 'down' and literally means 'down of it (egg's head)'.

²² As with subject pronouns, third singular dative pronouns are sometimes used for third plural referents.

(33)ò $k \pm 1 \pm d = \pm$ $d\hat{u}r-s = \bar{s}n\hat{s}$ ε̄εΙ tád-**ε** bà bèl-dā wá and egg = DEFbury-COMP = head. downoh burst not PAS 3sPs 3sO

'And the egg put in the ground with its top side down did not burst.'
(Fand21)

In chapter 12, it is discussed how body part locatives can be used with nouns of reference as in (34a) or with pronouns of reference as in (b). The latter is a special kind of prepositional pronoun called a 'locative prepositional pronoun'.

(34a) Body part locative éép 'behind' with noun reference ūfú 'tree'

 $\bar{a}ld=\hat{a}$ $\bar{\epsilon}$ $p\hat{a}rd\bar{a}$ $\bar{u}f\hat{u}$ $\acute{\epsilon}fp^{23}$ fox = DEF 3sN jump tree behind 'Fox jumped behind the tree.'

(b) Body part locative *d-éép* 'behind' with third singular pronoun reference; also called a locative prepositional pronoun

 $\bar{a}l\dot{q} = \acute{a}$ $\bar{\epsilon}$ $p\hat{a}r\dot{q} = 1$ $q-\acute{e}fn$ fox = DEF 3sN jump = 3sAM PP-behind.3sO 'Fox jumped behind him (lit. jumped him behind him).' (Goat12)

(c) Third singular possessed singular body part noun \(\bar{\varepsilon} \bar{\varepsilon} \) thack'

 $\bar{a}l\dot{q}=\dot{a}$ $\bar{\epsilon}$ $p\hat{a}r\dot{q}\bar{a}$ $\bar{e}en$ 551 fox = DEF 3sN jump back.3sPs up 'Fox jumped on his back.'

Locative prepositional pronouns are often close in form to inherently possessed body part nouns which do not occur without being possessed by someone (Payne 1997:105-106). As discussed in 5.2.4, speakers cannot say 'back', 'hand', 'head', etc. without also including the possessor along with the noun (i.e. $\bar{a}\bar{a}p$ 'my.back', $\bar{z}\bar{z}p$ 'your.back', $\bar{e}\bar{e}p$ 'his.back', etc.). Although their vowels distinguish person as in locative prepositional pronouns (d-aap 'behind-me', d-aap 'behind-you', d-aap 'behind-him'), inherently possessed body parts such as $\bar{e}\bar{e}p$ in (34c) have no prepositional prefix d- and differ in tone than when used as locative prepositional pronouns as in (34b). In chapter 12, it will be shown that body part locatives with noun references such as (34a) of this section do not distinguish person and are thus a distinct lexical category from possessed body part nouns. Since locative prepositional pronouns have different tone than the respective body part nouns from which they are taken, they are analyzed categorically as locatives rather than as nouns with locative meaning through metaphorical extension. Further, since they

²³ The body part locative \acute{aap} 'behind' can also be used to reference the third singular noun $\bar{u}f\acute{u}$ 'tree', indicating that the vowel aa, which refers to first person in pronouns, no longer refers to person in this phrase.

attach the same prepositional prefix q- as other prepositional pronouns, they are also analyzed as prepositional pronouns rather than as mere locatives.

In (35a), the locative prepositional pronoun \underline{d} - $\underline{\epsilon}\underline{\epsilon}l$ 'on-it' is close in form to the inherently possessed body part noun $\bar{\epsilon}\underline{\epsilon}l$ 'his.head'. If the meaning were 'on its head', the word $\bar{\epsilon}\underline{\epsilon}l$, followed by the locative 55l 'up', would be used. In (b), the locative prepositional pronoun \underline{d} - \underline{n} - $\underline{m}\underline{u}$ - \underline{g} 'in.front.of-them' is used. In both of these examples, as well as in (34b), the third singular marked object pronoun $=\hat{\imath}$ is attached to the verb preceding the prepositional pronoun. In (35c), the third singular object pronoun represents a third plural referent.

(35) Locative prepositional pronoun examples

- (a) bɛ̃l Mīɲɟìbb t̪āɛ́ɛ́n $\bar{\epsilon}$ dɔ̄òs $\bar{\epsilon}$ àbb=ì d̞-**੬ɛ́l** named Minjib then 3sN starts 3sN rides=3sAM PP-on.3sO ' . . called Minyjib rode his horse proudly (lit. rides it on it).' (Minj13)
- (b) $n\acute{a}$ $\acute{a}n=\acute{1}$ $\vec{\epsilon}$ $p\grave{d}=\grave{1}$ $t\acute{a}d$ $d-\widehat{n}-m\grave{u}\grave{u}-gg$ REL.SG bad=RDM 3sN fall=3sAM down PP-3pO-front-PL '(thing) which is bad fell down in front of them (lit. falls to them down in front of them).' (Thing8)

Just as the inherently possessed body part noun VVŋ 'body' is used as a reflexive pronoun, other inherently possessed body part nouns of 5.2.4 are used as locative prepositional pronouns, including the word VVŋ 'body' (for the meaning 'under')

(36) Body part nouns and locative prepositional pronouns

• •	Body	part noun	s	Locative 1	Locative prepositional pronouns		
Person	N SG	N PL		PREP	PREP		
				PRON SG	PRON PL		
1	āāŋ	ààŋg	'body'	-ອ໋ອັŋ	-áàŋg	'under'	
2	ວ ້ ວັງ	ùùŋg		-úūŋ	-úùŋg		
3	ēēŋ	ììŋg		-íīŋ	-îìŋg		
1	āālg	ààlg	'stomach'	-áálg	-áàlg	'inside'	
2	55lg	ùùlg		-óólg	-úùlg		
3	ēēlg	ììlg		-éélg	-îilg		
1	āāl	ààlg	'head'	-áál	-áàlg	'above'	
2	551	ùùlg		-551	-úùlg		
3	ะ ิ	ììlg		-éél	-îilg		
1	āāŋ	ààɲg	'back'	-áán	-ə́ə̀ɲ	'behind'	
2	วิวิท	ùùŋg		-óón	-úùɲ		
3	ēēŋ	ììɲg		-één	-îin		
1	mūū	mùùgg	'face'	-áāmū	-ớàmùùgg	'in front of'	
2				-úūmū	-úùmùùgg		
3				-éēmū	-îìmùùgg		

with different tone than for reflexive pronouns. In (36), $m\bar{u}\bar{u}$ 'face' is the only body part used as a prepositional pronoun that is not an inherently possessed body part.