

Quantifiers in Dan-Gw taa (South Mande)

Valentin Vydrin

▶ To cite this version:

Valentin Vydrin. Quantifiers in Dan-Gw taa (South Mande). Denis Paperno, Edward L. Keenan. Handbook of quantifiers in natural language: Volume II., 2, Springer, pp.203-280, 2017, Handbook of Quantifiers in Natural Language:, 978-3-319-44328-7, 978-3-319-44330-0. 10.1007/978-3-319-44330-0. halshs-01584077

HAL Id: halshs-01584077 https://shs.hal.science/halshs-01584077v1

Submitted on 8 Sep 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers. L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.

Quantifiers in Dan-Gweetaa (South Mande)

Valentin Vydrin

INALCO — LLACAN (CNRS, UMR-8135)

1. Introduction

Dan (South Mande < Southeastern Mande < Mande < Niger-Congo) is a macrolanguage spoken in Côte d'Ivoire, Liberia and Guinea by about 1,600,000 people (2012, my evaluation). In Liberia, Dan are known under the name of Gio; in Côte d'Ivoire they are most often referred to as Yakuba (Yacouba). Since the 1960s, two language norms are being elaborated in Côte d'Ivoire: Western Dan, based on the Blo dialect, and Eastern Dan, based on the Gwɛɛtaa dialect (sousprefecture of Santa, prefecture of Biancouma, Tonkpi province).

In the present paper, I am going to deal with the data of the latter variety. The data have been collected by me mainly in 2013-2014 on the basis of E. Keenan's *The Q book questionnaire;* the universal quantfiers' section was also inspired by Tatevosov's (2002) study. My corpus of natural and elicited Dan-Gweetaa texts in the Toolbox format has been abundantly used as well.¹

In Section 2, background data on the Dan-Gweetaa phonology and morphosyntax is presented, which is intended to facilitate understanding of the subsequent sections. In Section 3, core quantifiers are discussed: generalized existential, generalized universal, proportional, morphosyntactically complex. In Section 4, "selected topics" of "The Q book questionnaire" are dealt with: comparative quantifiers, "type 2 quantifiers", distributive numerals, mass quantifiers and naiscent noun classifiers, existential constructions, bare quantifiers, quantifiers' scope ambiguities, expression of the meaning 'only'. In the same section is represented the phenomenon of conversion of D-quantifiers into A-quantifiers with pre-verbial verbs. In Section 5, a summary table of quantifiers in Dan-Gweetaa is given.

2. Background information on Dan-Gweetaa

2.1. Segmental phonology

Dan-Gweetaa has 12 oral vowels, 9 nasal vowels, and one defective vowel *ŋ*.

	Oral vowe	ls	Nasal vowels				
Front	Back non- labial	Back labial		Front	Back non- labial	Back labial	
i	ш	и	ŋ	į	ш	Ų	
е	r	0					
ε	Δ	Э		Ę	Λ	ຼາ	
${\mathcal R}$	а	D		${\mathcal R}$	а	D	

Phonetically long vowels are interpreted as combinations of two identical vowels (rather than long phonemes). There is a trend to phonologization of the mid-closed [χ] triggered by morphologically conditioned alternation of tones.² /ŋ/ is a vowel of a limited distribution: it can appear in the feet of the types CVŋ, CVVŋ, ŋ, but not *Cŋ. Nasalization is marked by a lower tilde, in order to leave space above the letter for tonal diacritics.

Consonants

¹ In August 2014, the size of this corpus was about 22,000 words. The corpus is constantly growing, for which reason it is difficult to give a more precise figure. Examples from the corpus are provided with references [in brackets]; examples elicitated especially for this study are left without reference.

² In Dan-Gweetaa, mid-closed vowels, /e, \mathfrak{r} , $\mathfrak{o}/$, are realized as more closed allophones, $[\mathfrak{t}, \mathfrak{r}, \mathfrak{v}]$ under extra-high tone, cf. /wé/ [wí] 'to speak' (the lexical form) vs. /wè/ [wè] 'to speak' (the regular form in neutral aspect construction). Among the abovementioned allophones, \mathfrak{r} seems to be on the way to phonogization: so, the neutral aspect form of the verb \mathfrak{sus} [sug] 'to be afraid', \mathfrak{sus} , is normally pronounced identically to the verb \mathfrak{sus} 'to get up early in the morning' (in both lexical and neutral aspect form). However, some informants can hear the difference between the latter forms (probably, under the influence of the neighbouring dialect of Tee, where the contrast in question seems to be phonological).

	Labial	Dental	Palatal	Velar	Velar labialized	Labiovelar
Voiceless stops	р	t		k	kw	kp
Voiced stops	b	d		g	gw	ģb
Voiceless fricatives	f	S		-	-	-
Voiced fricatives	V	Ζ				
Implosives/sonants	в	ď	У		W	
Lateral sonant		1	-			

In a nasal foot, any consonant is nasalized; the nasalization is especially prominent for the phonemes /b, d, y, w, gb/ which are represented in this case by their allophones [m, n, n, w, gm]. Foot-internal -*l*- is realized as [-r-] when preceded by dental or palatal consonants, and as [-Î-] after labial and velar consonants.

2.2. Suprasegmental phonology: tones

There are five level tones:

- extra-high: káá 'scabies',

- high: káá 'you (pl.)', the negative imperfective series of pronominal predicative markers,

- mid: kāā 'you (pl.)', the prospective series of pronominal predicative markers,

- low: $k\dot{a}\dot{a}$ 'to scratch' (a conjoint construction form),

– extra-low: *kää* 'reed'.

There are three modulated tones (all are available on single vowels), they are less frequent than level ones:

– high-falling: *gbɛ̂* 'dog',

- mid-falling: di D hunger',

- extra-high - falling: zīīzide 'extremely ancient'.

Grammatical tones (tonal morphemes) substitute the lexical tone of a word $(p_2' \text{ to dig}' \rightarrow p_2'' \text{ to dig}', \text{ the neutral aspect})$ or are suffixed $(\rightarrow p_2'' \text{ to dig}', \text{ the infinitive})$.

2.3. Syllabic structures allowed in Dan are: V, CV, C_1C_2V . The only consonant admissible in the C_2 position is /l/, it cannot be preceded by *d*, *gw-*, *l-*, *v-*, *y-*.

The main rhythmical unit is **metric foot**. The types of feet attested in Dan are: V (including η), CV, CVV, CV η , CVVV, CVV η , CIV, CIVV, CIV η . A foot is characterized by nasal harmony, restrictions on vowel combinations, restrictions on tonal combinations.

2.4. Basic syntax

2.4.1. The **basic word order** in a simple verbal sentence is (S) PPM (DO) V (X), where S is for the subject, PPM is for the pronominal predicative markers (or auxiliaries, see 2.9), DO is for direct object, V is for verbal predicate, X is for the indirect/oblique object or circumstant. Dan is a null-subject language (explicit presence of a subject NP is unnecessary, for the subject is indexed in the PPM). Presence of a DO makes a verb transitive; if the DO position is void, the verb is intransitive.

2.4.2. Non-verbal sentences are formed with copulae $b\vec{u}$, $b\bar{a}$, $d\hat{\varepsilon}$, $d\hat{\tau}$ (identification, negative identification, presentative, equative) and with PPM (negative identification, locative, qualitative, equative; on PPM, see 2.9.).

Identification, S $\delta \dot{w}$ 'it is S' (if the object referred by S is in the range of visibility), S $\delta \bar{a}$ 'it is S' (S is outside the range of visibility). One of the equative sentence type, S $\delta \dot{w}$ OO $k\dot{a}$ 'S is OO' (OO is for Oblique object), can be regarded as a variety of the identification sentence.

Negative identification, (S) NEG.IPFV bù 'it is not S'.

Presentative sentence, S $d\hat{\varepsilon}$ 'here is S'.

In the (affirmative) identification and the presentative sentences, a subject is obligatory and a PPM is missing; all other sentence types in Dan contain a PPM.

Locative sentence, (S) EXI X 'S is located in X', the negative counterpart: (S) NEG.IPFV X. Apart from the locative, many other meanings are expressed by this sentence type as well: possessive, equative, physical and psychological states, etc.

Qualitative sentence, (S) EXI ADJ, negative counterpart: (S) NEG.IPFV ADJ.

In non-autonomous clauses, EXI are replaced with JNT.

2.5. Noun

Nouns are subdivided into the classes of nouns proper and "locative nouns". The latter have an emergent inflectional category of case, the former have none.

2.5.1. **Locative nouns** come from a fusion with postpositions; therefore, they are used in the circumstant function without postpositions (unlike the noun proper). Six morphological cases can be singled out, with a great deal of irregularity in their formation. In more detail, see (Vydrin 2011).

2.5.2. Relational and free nouns

This distinction is valid for both the nouns proper and the locative nouns; it manifests itself in a possessive NP where the possessor (the dependent word) is a person. If the head (the possessum) is a free noun, it is connected to the possessor noun by a connective word (a postposition) $b\ddot{a} \sim \ddot{a}$:

(1) Gbàtö bà dá-dũ
 NOM.M POSS child-PL
 'Gbato's children'.
 Bà is most often replaced by gồ if the NP appears in the circumstant function:

 $B\dot{a}$ is most often replaced by $g\dot{z}$ if the NP appears in the circumstant function: (2) \bar{n} $g\dot{z}$ $k\dot{z}\dot{z}$

 \bar{n} $g\ddot{\sigma}$ $k\dot{\sigma}\dot{d}\bar{r}$ 1SG.NSBJ POSS.LOC house.LOC

'at my home'.

If the possessed noun is relational, there is no connective word: Gbätö dā 'Gbato's father'.

Most of body part names and kinship terms belong to the class of relational nouns, however, there are some important exceptions: $d\underline{A}$ 'child', $b\underline{\epsilon}\underline{\epsilon}$ 'nephew, niece (sister's child)', $w\underline{u}$ 'hair (head hair)', $f\underline{A}y\underline{n}$ 'sweat' are free nouns, while $b\underline{a}\underline{n}$ 'child' (a synonym of $d\underline{A}$), $k\underline{a}\underline{a}$ 'body hair', $w\underline{e}\underline{e}$ 'urine' are relational.

2.5.3. Standard **plural** marker is $-d\tilde{y}$ which follows the noun. The majority of locative nouns have no plural forms in the oblique cases. The plural marker $d\tilde{y}$ at the same time expresses the definiteness.

The plural marker appears preferably with nouns for humans and big (identifiable) animals; it is less used (although, by no means, not prohibited) with names for small animals and inanimate objects whose basic form remains thus neutral to the opposition of singular and plural. On the other hand, plural marker is compatible with mass and liquid nouns, in which case a semantic shift is observed towards the meanings "portions of the substance" (evidently, a distributive meaning, (3)) or "sorts of" (4):

- (3) *zắ yí dốŋdốŋ-sù-dũ* liana.sp. water viscous.substance-ADJ-PL 'bowls of sauce of the liana "zan"' [e4:20].
- (4) Brö-dũ wó kó dō à ká, wáá kā dĩ. mud-PL 3PL.JNT house build 3SG INSTR 3PL.IPFV.NEG do so.CLOSE 'One does not build a house with such sorts of mud' [f180:7].
 With most names of physiclogical substances and exertions (uòà 'blood' ghā 'averan

With most names of physiological substances and excretions $(y\dot{z}\dot{z})$ 'blood', $gb\bar{o}$ 'excrement', $w\bar{e}e'$ 'urine'³), $-d\ddot{u}$ may also express the meaning of emphatic plural ('a great quantity of'):

(5) $\mathcal{B}_{\bar{\mathcal{E}}}$ $y \dot{\gamma} \dot{\gamma} - d \ddot{u}$ $w \ddot{v}$ $s ' \bar{a} \bar{a}$.

human blood-PL 3PL.EXI earth.SUB

(a) 'There is a great deal of man's blood on the earth', or (b) 'There is blood of several/many persons/animals on the earth' [f181:1].

A non-numerative expressive meaning of the plural marker should be mentioned: when followed by the universal quantifier *gbà*, it may mean 'and besides', 'on the top of everything' (6).

(6) $Z\hat{a}-d\hat{u}$ $gb\hat{a}\hat{a}$ $k\bar{n}$ $z\bar{n}$.

NOM.M-PL all.3SG.PRF do old

'On the top of everything, Jean has grown old' (litt.: 'All the Jeans have grown old'). **2.6. Adjectives**

Syntactic functions characteristic of adjectives are:

- noun modifier in an attributive NP:

- (7) $Y_{\underline{A}\underline{n}}$ **gbee** $y\underline{\tilde{x}}$ $f_{\underline{A}\underline{y}\underline{n}}$ $g\overline{a}$ $l\partial\partial$ $b\overline{\underline{\varepsilon}}$ $b\underline{\ddot{a}}$. sun.CMM difficult 3SG.EXI sweat bone arrive\NEUT human on 'Hot sun makes one sweat' [d162:6].
- predicate in a postpositionless construction:
 (8) N k³ y³ kp³/_λ kp³/_λ kp³/_λ
 1SG.NSBJ hand.CMM 3SG.EXI numb
 - 'My hand is numb' [d163:7].
 - predicate in a postpositional construction:
- (9) $\overset{T}{A}$ $g\overset{T}{\xi}$ $y\overset{T}{\gamma}$ $kp\overset{T}{g}\overset{T}{a}$ $k\acute{a}$. 3SG.NSBJ foot 3SG.EXI bare with 'He is barefoot' [d162:13].

In most cases, both predicative uses of adjectives are more or less equivalent, and sometimes, there are some subtile differences. See in more detail (Vydrin 2007, 2010).

³ To the contrary, the word $f\bar{o}y\tilde{l}$ 'sweat' cannot have the plural marker.

For the adjectives, there are semi-regular derivative models for plural and intensive meaning based on reduplication, modification of tones, suffixation and transfixation.

All adjectives have a selective form derived by the suffix $-s\ddot{u}$ (homonymous to the gerund suffix and the adjectivizing suffix).

2.7. Determiners, numerals

Determiners is a heterogeneous (by their syntactic behavior) class of semi-auxiliary words which occupy normally rightmost position in a NP. Among determiners, there are articles, focus and contrastive topic markers, quantifiers. On the grammaticalization of demonstrative adverbs to the definite article and demonstrative pronoun/determiner, see 2.10.4.

Cardinal numerals are determiners, they follow the noun. Nouns modified by numerals appear in their single form, and by default, no plural marker is used after the numeral: $s\vec{u} pl\hat{e}$ 'two months'. About the context where a numeral is followed by the plural marker, cf. 3.1.1.1.

Ordinal numbers are adjectives. They are derived by the suffix $-d\tilde{a}\tilde{a}$ (*sőődű-d* $\tilde{a}\tilde{a}$ 'the fifth'). Only 'first' has a suppletive form, *blɛ̃ɛsũı*.

2.8. NP structure

The basic word order in a NP is as follows (optional elements are in brackets):

 $(N_2 (-Atr - Det)) - N_1 - (Atr - Det)$

In a **genitive-like construction**, the head noun follows the dependent one. Genitive constructions are of two types: (a) unmarked: $b\bar{a}\bar{a} di\bar{u}$ (lit. 'cassava-tree') 'cassava stalk', and (b) head-marked, where the syntactic connection is marked on the head noun by an extra-low tone: $b\bar{a}\bar{a} di\bar{u}$ 'cassava plant'. To the class of genitive-like NPs belong the postpositional NP, where the connection between the constituents is marked by a postposition: $d\bar{u}\bar{x}\bar{x}$ $b\bar{a}$ $gb\bar{u}\bar{n}g\bar{a}$ (lit.: 'raffia.palm – on – caterpillar') 'raffia palm caterpillar'. Possessive NP ($d\bar{u}ut\bar{n}$ $b\bar{a}$ $d\bar{a}\bar{a}$ 'village chief's knife') can be also regarded as a variety of the postpositional NP.

In an **attributive construction**, the head word precedes the dependent one: $gb\hat{\varepsilon} t\bar{\imath} < dog black>$ 'black dog'. In the attributive constructions, determiners (plural marker, definite article, etc.) normally follow the dependent word: $gb\hat{\varepsilon} t\bar{\imath} - d\tilde{\jmath}$ 'black dogs', $gb\hat{\varepsilon} t\bar{\imath} - b\bar{a}$ 'the black dog'. Rather atypically of Mande languages, the plural marker can optionally follow the head word $(gb\hat{\varepsilon}-d\tilde{\jmath} t\bar{\imath} - d\tilde{\jmath}$ 'black dogs'); both strategies are subject to numerous lexical restrictions.

The **coordinative NP** is constructed with coordinative pronouns, cf. 2.10.

2.9. Pronominal predicative markers (PPM) are auxiliaries (but by no means auxiliary verbs!) stemming from the fusion of personal pronouns in the subjective function with post-subject auxiliary elements (predicative markers). A PPM appears as a head word of a VP, it is necessarily present in any verbal sentence (while the subject may be null); it is also obligatory in most types of non-verbal utterances. A PPM expresses (alone or in combination with grammatical tones on the verb, verbal suffixes and auxiliary verbs) various TAM meanings and polarity.

	Singu	Singular			Plural	Dual	Plural			
Person, gloss	1	2	3	Logo-	1 ex-	inclusive	inclu-	2	3	Logo-
-				phoric	clusive		sive			phoric
Existential EXI	ā	ī/ū	yѷ/yờ	$\bar{\mathscr{T}}$	уī	kō	kwā	kā	wồ	wō
Conjoint JNT	á	í/ú	Ø/ <i>\$/y</i> \$	ŕ	уí	kó	kwá	ká	wó	wó
Perfect PRF	Бź	bá	yà/yầ	yá	yá	kó	kwá	ká	wà/wầ	wá
Prospective	bāā	bīī	yŦŦ	-	уĪĪ	kōō	kwāā	kāā	wōō	-
PROS										
Imperative IMP	-	Ø/6Ÿ	-	-	_	kö	kwä	kä	-	-
Subjunctive	á	í/ú	Ø/yŸ	ŕ	уí	kó	kwá	ká	wồ	wó
SBJV										
Presumptive	бąž	бāầ	yāầ	-	yāä	kōờ	kwāä	kāä	wāầ	-
PRES										
Negative	báá	báá	yáá	-	yáá	kóó	kwáá	káá	wáá	-
imperfective										
NEG.IPFV										
Negative	bíí	bíí	yíí	-	yíí	kóó	kwíí	kíí	WÍÍ	-
perfective										
NEG.PFV										
Prohibitive	bậ	bá	yá	-	yá	kó	kwá	ká	wá	-
PROH										

Table 1. Pronominal predicative markers (auxiliaries) in Dan-Gweetaa

2.10. Pronouns, Articles, Adverbs 2.10.1. **Personal pronouns**

	Singu	lar			Plural	Dual		Plural		
Person	1	2	3	Refle	1	inclusiv	inclusive	2	3	Refle
				-xive	exclusiv	e				-xive
					e					
Non-	Ñ	ī/ū	ầ∕ø	$\bar{\mathcal{S}}$	уī	kō	kwā	kā	àdù	wō
subject										
Possessive	Ьą	ū	à bà	ъ bā	yīľ	kōờ	kwāà	kāä	ädää	wōồ
		Ьā								
Autonomou	Ьą	Ьī	УŸ	-	уī	kō	kwā	kā	wō	-
S										
Contrastive	bāŋ	bīī	yŦŦ	-	yīī	kōō	kwāā	kāā	wōō	-
Simple co-	yāā	kāā	wāā	-	yāā/yāầ	-	kwāā/kwā	kāā/kāầ	wāā/wā	-
ordinative	/	/	/		dữ		ầ (dù)	dữ	ầ dừ	
	yāầ	kāà	wāầ							
Fused co-	yāä	kāä	wāầ	-	yāà	-	kwāà	kāà	wāà	-
ordinative					dù		(dù)	dù	dù	
Co-ordina-	yēŋ	kēŋ	wēŋ	-	yēŋ dù	kwēŋ/	kwēŋ/	kēŋ/	wēŋ/	-
tive porte-					(1&3)+	kwēŋ	kwēŋ dù	kēŋ dù	wēŋ dù	
manteau	yēŋ	kēŋ	wēŋ		3	1&2	(1&2)+3	(2&3)+	(3&3)+	
	1&3	2&3	3&3					3	3	

Table 2. Personal pronouns in Dan-Gweetaa

Non-subject pronouns appear in any argument position, with the exception of subject; they can also appear as the dependent member of a genitive-like noun construction. It can be modified by an adjective, in which case the pronoun has a generic meaning (10, 11). (10) $K\bar{s}$ $k\hat{l}$ $b\bar{a}$ $w\lambda\lambda g\bar{a}$ $d\hat{\epsilon}\dot{n}$, $b\hat{l}$

0) Kr kíí bā wáňgā dɛ̀ŋ, bíí that that.2SG.SBJV>2SG.NSBJ POSS money loose 1SG.NEG.PFV

dó **à** wếế dũ'.

go 3SG.NSBJ other give\INF

'If you loose your money, I won't give other' [e4:10].

(11) À-dàà blấá yà gā, wà à dèè dó. 3NSBJ –PL.POSS sheep 3SG.PRF die 3PL.PRF 3SG.NSBJ new buy 'Their sheep has died, they have bought a new one'.

The 3SG non-subject pronoun \ddot{a} is on the way of grammaticalization as a prepositional definite article (all other determinants in Dan are postpositional) (12).

(12) Bāŋ dèbốố à wố yờ kā n kồ... 1SG.CNTR self 3SG.NSBJ matter 3SG.EXI RETR 1SG.NSBJ astonish 'The matter astonished me...' [Dū wõ].

2.10.2. Interrogative pronouns are used for special questions: $d\bar{e}$ 'who?', $b\tilde{\lambda}$ 'what?', $d\tilde{e}$ 'how many? how much?', $b\tilde{e}\tilde{e}$ 'which?', $b\tilde{e}$ 'where?'. As a rule, they occupy the same position as the substituted word, however, an interrogative pronoun (or a NP containing such a pronoun) can also be realized in leftmost position (which is often connected with relativization), in most cases a resumptive pronoun occupies its syntactic position:

(13) $\mathbf{B}_{\mathbf{\lambda}i}^{\mathbf{\lambda}i}$ $\mathbf{\hat{r}}$ $\mathbf{\hat{u}}$ $\mathbf{\hat{d}}_{\mathbf{i}}^{\mathbf{\lambda}i}$ $\mathbf{\hat{y}}\mathbf{\hat{r}}$ $kp\hat{\mathbf{\hat{r}}}\mathbf{\hat{r}}$ what REL 2SG.JNT 3SG.NSBJ see.JNT road on 'What have you seen on the road?'

2.10.3. Demonstrative pronouns, definte articles and adverbs

There are five demonstrative adverbs differentiated according to different parameters: $y\bar{x}$ and $y\bar{a}$ indicate a place near the speaker or on equal distance from the speaker and the addressee, within the limits of visibility. $B\bar{a}$ indicates a place near the addressee, within or outside the visibility of the speaker. $B\bar{u}$ stands for a place outside the visibility of both participants of the communication, which can be described, but not indicated, or designates a movement from the deictic center, with an indefinite final point. $T\bar{n}d\bar{x}$ (the intensive form is $t\bar{n}t\bar{n}t\bar{n}d\bar{x}$) designates a remote object at the limit of visibility or just beyond, it is necessarily accompanied by an indication by hand or by finger.

 $Y\bar{a}$ has undergone grammaticalization into a demonstrative pronoun, and a definite article has evolved from the adverb $b\bar{a}$. In both cases, a relativization construction is involved, and the relativisation marker can be always restituted in a slow pronunciation:

(14a) $k \circ \dot{x} \circ \dot{x} = y \bar{a} \dots /b \bar{a} \rightarrow (14b) k \circ (\dot{x} \circ \dot{x}) = y \bar{a} /b \bar{a}$ house REL 3SG.JNT here there house REL 3SG.JNT this ART 'house which is here/there (near the addressee)' \rightarrow 'this house/ the house'.

Another definite article is $d\partial \partial$. It is used exactly as $b\bar{a}$, but it is characterized by a limited geographical distribution; unlike $b\bar{a}$, it seems to be used only in the Gweetaa dialect. Still another definite article is \ddot{a} preceding the defined NP. It results from grammaticalization of the non-subject 3 sg. pronoun and expresses a situative definiteness ("the object may be even not yet mentioned, but it is defined by the general context").

2.10.4. Other adverbs

There are two productive derivative suffixes of adverbs, $-d\bar{x}$ and $-w\bar{o} \sim -b\bar{o}$.

The former one is homonymous to the suffix of the locative case of locative nouns (most probably, both suffixes are etymologically identical). However, the great majority of the $-d\bar{r}$ -adverbs are non-motivated, i.e., corresponding suffixless stems are lacking in Dan-Gweetaa.

The variants of the other suffix go back to two dummy verbs, $w\bar{o}$ and $b\bar{o}$ which are practically always interchangeable in Dan-Gweetaa. $-w\bar{o}$ -adverbs go back to adjectives and determiners. The mechanism of this derivation is certainly connected to the very frequently used strategy of focalization of verbs through their nominalization: a content verb can be fronted and converted into a morphologically unmarked verbal noun, while the verbal position is occupied by the dummy verb $w\bar{o}$ or $b\bar{o}$ (15a, b).

(15a)	Yϔ	$\bar{\mathcal{F}}$	tếếdō	blŵ	gwň	gú.		
	3SG.EXI	REFL.SG	friend	push\NEUT	stone	in		
'He pushed his friend to the stones' [f4:13].								

(15b) Yr r tếể dõ bhủ dà à wõ gwà gú.
3SG.EXI REFL.SG friend push FÕC 3SG.NSBJ do\JNT stone in 'What he did is to push his friend on the stones' [f4:12].
The nominalized work can have nominal modifiers as in (16)

The nominalized verb can have nominal modifiers, as in (16).

(16) *Gbầtồ yầ dỹ pếpế ŕ-*'

NOM.M 3SG.PRF come each REL.3SG.JNT-3SG.NSBJ. do\JNT 3SG.EXI

р*л* dЭ.

thing buy\NEUT

'Every time Gbato comes, he buys something' (litt.: 'Every coming_i that Gbato does it_i, he buys a thing').

vÿ

WŌ,

It is very much in the logic of the Dan-Gweetaa language that determiners frequently used with nominalized verbs end by merging with the dummy verb which brings forth a subsequent reinterpretation of $-w\bar{o}/-b\bar{o}$ as an adverbial suffix, while the verbal noun is again recursively reinterpreted as a verb.

2.11. Verb

2.11.1. Nominalizations

There are following means of nominalization in Dan-Gweetaa:

— a name of the result of action formed with the suffix $-d\bar{e}$ (homonymous to several other suffixes) which also serves a means of phrasal nominalization;

— a gerund, formed with the marker $-s\tilde{w}$ following the verbal stem or the postposition closing the verbal phrase (in the latter case, it serves a means of phrasal nominalization, and the verb acquires an extralow tone which serves a nominalization marker, cf. below). The gerund is used as a verbal noun and as a participle (in the attributive construction);

— a supin formed with the suffix $-y\dot{a}$;

— a masdar formed with the suffix $-d\hat{\varepsilon}$;

— an extralow grammatical tone on the verbal root marking nominalization with the retention of the post-verbal arguments.

2.11.2. **Reduplication**

There are two types of verbal reduplication in Dan-Gweetaa, full and partial.

The first type implies a complete reduplication of a verbal stem (the preverb included, the inflexional suffixes not included; the tonal contour is maintained). This reduplication expresses pluractionality (repetition of the action and/or plurality of the direct object/subject of intransitive verb), cf. (17a, b).

(17a) *Gbầtồ yà bīлл dūű.*

NOM.M 3SG.PRF wound extinguish

'Gbato has washed a wound with warm water'.

(17b) $Gb\ddot{a}t\ddot{o}$ $y\dot{a}$ $b\bar{i}\bar{n}\bar{n}-d\ddot{u}$ $d\bar{u}$ ".

NOM.M 3SG.PRF wound extinguish-extingush

'Gbato has washed (numerous) wounds with warm water'.

In the second case, only the vowel of the verb is copied, so that it becomes triple: g_a^{ω} 'to pull' $\rightarrow g_{aaa}^{\omega}$ (to wrestle' $\rightarrow g_{aaa}^{\omega}$) 'to wrestle' $\rightarrow g_{aaa}^{\omega}$ 'to walk' $\rightarrow d_{aaaa}^{\omega}$. The partial reduplication has an intensive meaning: 'to pull' \rightarrow 'to pull with a force and for a long time'; 'to wrestle' \rightarrow 'to wrestle with intensity'; 'to walk' \rightarrow 'to walk excessively' (about a prostitute; or about a child who is never seen at home).

Both types of reduplication concern only a minority of verbs (about a third of the entire list each).

2.12. Focalization strategies

1) The main means of contrastive focalization is the particle $d\dot{A}$ (with a dialectal variant $d\bar{u}$). It follows the focalized NP which is fronted. There are two kinds of fronting: the focalized NP can be brought to the sentence-initial position (see ex. (18), where the focalized NP is co-referent with the DO expressed by a resumptive pronoun), or fronted within its argumental position (see ex. (19), where the focalized NP is followed immediately by the resumptive pronoun in the DO position).

(18) \ddot{A} $d\bar{A}_i$ $d\bar{A}_i$ \acute{x} \ddot{a}_i $d\tilde{E}$ \ddot{a}_i $t\acute{z}$ $k\acute{a}$.

3SG.NSBJ father FOC 3SG.JNT 3SG.NSBJ call\JNT 3SG.NSBJ name with 'It is his father he adressed by name (once)' [e16:13].

(19) $Y\ddot{r}$ $b_{\underline{a}\eta g l \bar{o} \bar{o}} k p \ddot{\delta}_i$ $d \dot{\lambda} \quad \ddot{a}_i \quad b \ddot{r}.$

3SG.EXI mango unripe.fruit FOC 3SG.NSBJ eat\NEUT

'It is an unripe mango he has eaten' [e11:9].

To focalize a verb, the following procedure is used: the verb is nominalized (through conversion), and the NP with the nominalized verb as a head is focalized and put in the position of a DO of the dummy verb $w\bar{o}$ or $b\bar{o}$ (see (15b)).

2) There is a specialized series of personal pronouns ("the autonoumous series", see 2.10) whose primary function is the focalization.

There are two suffixes of selectivity: $-d\bar{e}$ is added to adjectives, and the "actual selectivity" suffix $-s\ddot{u}$ is added to nouns or adjectives. In both cases, forms with such suffixes are obligatorily followed by the focalization particle $d\dot{a}$.

2.13. Relativization

There are two relativization strategies.

1) Correlative strategy: a full-fledged relativized NP, followed by the relative conjunction \dot{s} (sometimes $k\dot{s}$), appears in the leftmost position in the subordinated clause. The relativized NP is resumed in its own syntactical position in the subordinated clause by a PPM or a non-subject pronoun; it is resumed again, by a PPM or a non-subject pronoun, in the main clause. The relative clause can be put either to the left of the main clause (20), or embedded into the main clause (21); in the latter case we have a typologically rare clause-internal correlative strategy typical of South Mande languages (see in particular Nikitina 2012). If the relative clause precedes the main clause, the relativized NP can be repeated in the main clause (22), necessarily with a definite article (let us remember that the construction "noun + definite article" is in Dan-Gweetaa also a reduced relative clause); such a repetition produces an emphatic effect.

gbr

son

(20) $/W\bar{u}_i$ ŕ fiì-sùì ká] dū VΎ ú REL.3SG.JNT smell-ADJ with CONS 2SG.JNT come\JNT meat ká ềề?! ầi 3SG.NSBJ with Q 'But how, you have brought a meat that stinks?!' [e5:9]. (21)YΫ bềề ñ dề kwàà_i ŕ ä /n̄ 3SG.EXI beg\NEUT 1SG.NSBJ before 1SG.NSBJ theft REL 3SG.NSBJ

 \dot{x} \ddot{a} $b\bar{o}$ $b\bar{a}$] \ddot{a}_i $w\ddot{2}$ gui. 3SG.JNT 3SG.NSBJ remove\JNT ART 3SG.NSBJ matter\IZF in 'He is imploring me about the matter of a theft committed by his son against me' [e10:1]

'He is imploring me about the matter of a theft commited by his son against me' [e10:1]. (22) $D\bar{e}b\lambda$ \dot{r} $bl\ddot{u}$ $kp\ddot{a}$, \bar{a} $d\bar{e}b\lambda$ $b\bar{a}$

(22) $[D\bar{e}b\lambda] \dot{x}$ \dot{x} $bl\dot{w}$ $kp\dot{a}], \bar{a}$ $d\bar{e}b\lambda$ $b\bar{a}$ woman REL. 3SG.JNT rice boil\JNT 1SG.EXI woman ART

 \ddot{a} $d\ddot{b}$.

3SG.NSBJ know\NEUT

'The very woman who has cooked rice, I know her' [f187:6].

2) Left-side relativization: the relativized noun is preceded by a nominalized verb (the nominalization is marked by an extra-low tone on the verb if it is separated from the relativized noun by a OO or circumstant; otherwise, the nominalization remains morphologically unmarked). The relative clause appears in a reduced form; pronominalized subject and direct object are omitted.

3. Core quantfiers

3.1. Generalized Existential (Intersective) Quantifiers

3.1.1. D-quantifiers

The basic strategies for the expression of existential quantification are:

— bare NP that can express indiscriminately singular, plural or mass meanings (it can be said that the bare form has a neutral number meaning). The plural marker $d\tilde{y}$ is normally not used if the plural meaning is already expressed by a numeral or another determiner; with names of pair body parts; most often, it is not used with names of inanimate objects, insects or small animals (percieved as "lacking individual identity"); in fact, $d\tilde{y}$ expresses jointly the meanings of plurality and referentiality (see in more detail 2.6.2.). A bare NP in the subject position controls most often a singular PPM, although a semantic agreement by number is also possible (a bare NP may control a plural PPM).

— a NP with definite articles $b\bar{a}$, $d\bar{\partial}\dot{\partial}$ (to the right of the NP) or \ddot{a} (to the left of the NP), see 2.10.3.

— indefinite determiner $b\dot{a}$ appears in practically all indefinite and negative contexts, in particular:

a) specific unknown:

(23) $\hat{B}_{\tilde{\mathcal{E}}}$ bá yà dỹ từ wý gứi.
human certain 3SG.PRF come 2SG.NSBJ affair in
'Someone came after you'.
b) interrogative context:
(24) $B\bar{\varepsilon}$ bá yà wý $d\bar{\sigma}$ $d\hat{\varepsilon}$ $b\bar{\imath}$ $d\hat{\sigma}$ $d\hat{\varepsilon}\hat{\varepsilon}$?
human certain 3SG.PRF affaire know that 2SG.PROS go today
'Does anybody know that you are leaving today?'
c) conditional:
(25) $B\bar{l}\bar{l}$ $b\bar{a}$ $p\tilde{r}$ - $g\bar{a}$ - soo $s\tilde{l}\tilde{\lambda}\tilde{r}$ $d\bar{j}$ $b\bar{\xi}$
2SG.PROS 1SG.POSS iron-bone-horse borrowing put human
bá bầ, ầ pữ n yắặ.
certain on 3SG.NSBJ say 1SG.NSBJ eye.COM
'If you are going to lend my bike to anybody, tell me'.
d) indirect negation (the negation is in the main clause, and the indefinite determiner is in the
dependent clause):
(26) Yáá \bar{n} yắ \mathring{a} $d\hat{\varepsilon}$ $b\bar{\xi}$ $bá$ yầ
3SG.NEG.IPFV 1SG.NSBJ eye.COM that human certain 3SG.PRF
dų.
come
'I don't think that anybody has come'.
e) clause depending on implicitly negative verb:
(27) Gbầtồ yà zōō dề yíí kp <u>ầ</u> b <u>ē</u>
NOM.M 3SG.PRF deny that 3SG.NEG.PFV see human
bá bà zīāā tà.
certain on road on
'Gbato has denied (falsely) he had met anybody on the road'.
f) in the typical context "specific known", bá appears in the expression bá ý bū, litt. 'certain
who is there' (28).
(28) $B\bar{\varepsilon}$ $b\dot{a}$ \dot{r} $b\bar{u}$ $y\ddot{r}$ \ddot{a} $p\ddot{r}$
human certain REL.3SG.JNT there 3SG.EXI 3SG.NSBJ say\NEUT
vīrī nī dú sú.
3SG.PROS 1SG.NSBJ daughter take
'Someone ("certain person who is there") says, he is going to marry my daughter'.
About the expression of the negative universal meaning by <i>bá</i> and its usage in the free choice
contexts, see 3.2.1.6.

bá is not allowed in only two contexts typical for indeterminate pronouns in other languages: — non-specific irreal; in this case, the noun is used without determiners:

(29) \overline{N} gbā dầầ-d⁄i ká. give 1SG.NSBJ knife-DIM with 'Give me any whatever knife (you have)'. - a standard for comparison, in which case the NP is used either in its plural form ((30b), the plural marker $d\hat{y}$ being, in fact, a determiner too), or with the universal determiner $gb\hat{a}$ (30a). (30a) YΫ bïäŋ sŵ zïŸ ká ŕ Ŧ 3SG.EXI running take\NEUT 3SG.JNT pass\JNT with REFL.SG tếếbấ gbà tầ. age-mate all on 'He runs faster than all his age-mates', or bïäŋ ZÏŸ ká Ŧ (30b) YΫ sŵ ŕ 3SG.EXI running take\NEUT 3SG.JNT pass\JNT with **REFL.SG** tếếbấ-dù tầ. age-mate-PL on 'He runs faster than his age-mates'. **Numerals** 1 dō 90 köön sűèsīr 10 kờờn dō $2 pl \hat{\epsilon} \sim p \hat{e} \hat{e} d \bar{\Lambda}$ 11 kờờờ dō r gā dō 100 kāŋ dō 12 kờờờ dō 🕏 gā plè 200 kāŋ plè 3 yäägā 4 yìïsīr 13 kờờờ dō 🕏 gā yààgā 1000 gblű dō 5 รว์ว์ดน์ 20 köön plè 2000 gblű plè 6 sớbdō 21 kờờŋ plè r gā dō 10 000 gblű kööŋ dō 7 sőbplè 22 kồbỹ plè \bar{r} gā plè \sim pềềd $\bar{\Lambda}$ 100 000 gblű kāŋ dō 8 sấầgā 30 kờờn vààgā 1 000 000 gblű bēề dō 9 sűèsīr 40 köön viisīr

As it was mentioned in 2.7, cardinal numerals function as determiners. A noun with a numeral normally lacks plural marking or any other determiner: $p\bar{A} y \ddot{a} \ddot{g} \ddot{g}$ 'three things'. On the other hand, a numeral can have a plural marker, in which case it acquires an 'exactly' interpretation (it can be regarded as contrastive focalization of the numeral):

(31) *Pōlīsíyề-dỹ wà kwàbɛ̯̀ yầầgā-dỹ kự.* policeman-PL 3PL.PRF thief three-PL catch

'The policemen caught exactly three thieves' (the context: One knows that three thieves have fled a prison. One learns that, later on, the police have caught thieves. It is not clear whether these are the same thieves or not, but the number of the thieves is the same as of those who had fled) [f181:3].

A noun determined by a numeral can appear with a definite article. More precisely, in this case we have a leftside transposition of the noun with the article, with its substitution by a resumptive pronoun which is determined by the numeral (32). The construction has a partitive meaning.

(32)	Pōlīsíyề	Ьā	ä	sőődű	wà	dÈŊ.

policemen ART 3SG.NSBJ five 3PL.PRF loose

'Among the policemen, five have got lost'.

Other existential quantifiers in Dan-Gweetaa also follow the noun. The meaning of 'several', 'a couple of', 'a few' is expressed by the morphologically complex determiners $d\Delta b\dot{a}$ <child/diminutive marker-some> (33) and $s\bar{e}\bar{e}d\Delta \dot{b}\dot{a}$ <small-some> (34), the latter includes however a semantic component of evaluation, 'less than expected'. With uncountable nouns, it expresses the meaning 'a small quantity of'.

- (33) *Gbầtồ yầ kắắ dábá dź.* NOM.M 3SG.PRF hoe a.little buy 'Gbato has bought several hoes'.
- (34) *Gbàtò yà kĩň/blù sēśd*í bá dó. NOM.M PRF hoe/rice small other buy

'Gbato has bought several hoes'/'Gbato has bought a small quanitity of rice'.

 $D_{\Delta}b\dot{a}$ can be followed by the plural marker which seems to produce no effect on the semantics of the construction:

(35) Gbàtô yà kĩã đábá-đỹ đź. 'Gbato has bought several hoes'.

Interrogatives: the cardinal meaning 'how many? how much?' is expressed by the determiner $d\hat{\epsilon}$, and the intersective meaning 'which?' by $b\hat{\epsilon}\hat{\epsilon}\hat{\epsilon}$. The determiners are often followed by the focalization particle $d\hat{\lambda}$ (36, 37), although this is not obligatory (38, 39).

- (36) Blăă dê dà wó dā blēế gồ?
 sheep how.many FOC 3PL.JNT save\JNT dry.season PP
 'How many sheep have survived the dry season?'
- (37) *Klàŋ dá bềề dà wó gīzābê pāsē?* formation child which FOC 3PL.JNT examination pass\JNT 'Which students have passed the exam?'
- (38) $Y \acute{r}$ $k\bar{a}$ \acute{r} -' $w\bar{o}$ $d\ddot{r}$ $b\bar{a}$, $d\acute{a}$ $d\ddot{\epsilon}$ CONS.3SG.JNT do 3SG.JNT-3SG.NSBJ do\JNT so.REM there child how.many

Ý Ū gồ?

3SG.JNT 2SG.NSBJ PP

'And so, how many children have you got?' [Sumaoro].

(39) *W*[´]₂ *d*[˜]₂ *d*[˜]₂ *d*[˜]₂ *d*[˜]₂ *s*[˜]_u *b*[˜]_e *š*[˜] *d*[˜]_a *d*[˜]_a *g*^ú *y*[¯]_a? matter clinging which 3SG.JNT go.up\JNT 3SG.NSBJ in here 'What is the very sticky matter that he is stuck in?' [e2:16].

When used in the adverbial function, $d\hat{\varepsilon}$ stops to be a quantifier; it expresses instead the meanings 'why?' and 'how?'.

Value judgement D-quantifiers

Morphologically simple modifiers are: $gb\dot{\epsilon}$ 'many' (40) and also 'enough, sufficient' (41), $k\ddot{\epsilon}\ddot{\epsilon} \sim k\ddot{a}\ddot{a}$ 'few' ((31), probably, from the noun $k\ddot{\epsilon}\ddot{\epsilon} \sim k\ddot{a}\ddot{a}$ 'hull, peel, shell'), $s\bar{s}\bar{s}d\dot{s}$ 'few' (also 'small', the latter meaning being a default one).

- (40)Βē gbé wä đó gblù bầ, bē kếế dÀ wó dū. human many **3PL.PRF** go war human several FOC **3PL.JNT** come\JNT on 'Many people have gone to the war, few have come back'.
- (41) Yá yākābž gbé sú kā wö bláà dèë zū-bō.
 1PL.EXCL.PRF worker many take that 3PL.SBJV field new bottom-remove 'We have hired enough workers to launch a new plantation'.

 $d\acute{o}d\acute{o}$ 'few, rare' (42) results from reduplication (accompanied by a tonal modification) of the numeral $d\bar{o}$ 'one'. Its semantics has evolved from a distributive meaning 'one by one'. When following a pluralized NP (in which case we have a construction with a partitive meaning), $d\acute{o}d\acute{o}$ has a non-value judgement meaning 'certains, some' (43).

- (42) $\mathcal{B}_{\bar{\mathcal{E}}}$ dódó dà wó d $\bar{\mathcal{F}}$ kwàbž bā d $\bar{\mathcal{J}}$ -'. human rare FOC 3PL.JNT go\JNT thief ART know-INF 'Few are those who know the thief' [f154:10].
- (43) $Y\ddot{r}$ $b\bar{e}-d\tilde{y}$ $d\acute{o}d\acute{o}$ $d\ddot{o}$.

3SG.EXI human-PL rare know\NEUT

'He knows certains among the people'.

A value judgment meaning "few" can be also rendered by an expression with a negatively polarized item (NPI) *tšňfbäsů* (which could be dubitatively translated as 'multitude') appearing only in negative sentences (44) and in subordinate clauses whose main clauses are negative (45a) to express the meaning of 'a couple, a small number'. In other contexts typical of NPI (general question (45b); conditional sentences) *třňfbäsů* is not allowed.

(44) Ā	_`		рí́r	á		bấŋ	gbé	dɔ̄,	kếế
15	SG.EXI-3SG	NSBJ	at	1SG.S	BJV	machete	numerous	buy\JNT	but
bấŋ	tấŋ̃bầsừi	yáá		à	;	gゔ.			
machete	multitude	3SG.N	VEG.I	PFV 3	SG.NS	SBJ PP			

'I wanted to buy many machetes from him, but he had only a couple'.

(45a) *Yáá* ñ yấấ dÈ Ζâ 3SG.NEG.IPFV 1SG.NSBJ eyes.COM that NOM.M VΫ kភ័ភ័ tốŋ̃bầsឃ dɔ́-'. dŸ 3SG.EXI go\NEUT hoe multitude buy-INF 'I doubt that Jean would buy many hoes'. kл́л́ d5-' ëë? (45b) *Zâ dŸ tấŋbầsŵ VΫ NOM.M 3SG.EXI go\NEUT hoe multitude buy-INF 0 'Will Jean buy many hoes?' The quantifier $gb\dot{\varepsilon}$ can add the plural marker, in which case the quantifier acquires an intensive meaning: blűkābë gbé-dù 'very many hunters'. 3.1.2. A-quantifiers The cardinal numerals can be used in the post-verbal (adverbial) position to express a multiplicative meaning (46, 47). (46) *Bá* kpå ū bā dēbằ bä dō. 1SG.PRF see 2SG.NSBJ POSS woman on one 'I have seen your wife once'. (47) Yà 5.7.7 ΖĀ väägā. 3SG.PRF cane.rat kill three 'He has killed cane rats thrice (in his life)' [d85:15]. Other determiners that can function as both D- and A-quantifiers are gbé 'much' (48), sēếdá 'little' (49), and *dódó* 'occasionally, from time to time, with intervals' (50). (48) $D\dot{A}-d\ddot{u}$ wồ gblấ-sīā gbέ kź tààbà. child-PL 3PL.EXI yell-DUR much house behind 'Children yell much behind the house'. (49) *Ū* bā dề'n-dù wồ рĀ bŸ SĒẾđÁ. 2SG.NSBJ POSS guest-PL 3PL.EXI thing eat\NEUT little 'Your guests eat little'. (50) \bar{N} gbr blëësù vÿ n dề sìờsìờ kἕἕ 1SG.NSBJ first.ADJ 3SG.EXI 1SG.NSBJ call\NEUT often.INT son but pír vy dề dī ä dódó. bē ñ human put 3SG.NSBJ at 3SG.EXI 1SG.NSBJ call\NEUT from.time.to.time 'My first son calls me often, and the next one calls me from time to time'. $D_{A}b\dot{a}w\bar{o} \sim d_{A}b\dot{a}b\bar{o}$ 'a little' is derived from the D-quantifier $d_{A}b\dot{a}$ by the means of the adverbial suffix $-w\bar{o} \sim -b\bar{o}$ (cf. in more detail 2.10.4). It expresses only the meaning of low intensity of action (or quality), and has no meaning of 'small number of actions' (that could be expected, taken into account the meaning of the original D-quantifier). (51) Ä dù pűű bä vř díbábō. 3SG.NSBJ POSS cow 3SG.EXI white a.little 'His cow is whitish' [f157:10].

Other cardinal A-quantifiers are:

 $-si\lambda \sim si\dot{s}$ can express both low frequency ('sometimes, from time to time') and high frequency of events ('often'), cf. (52). In order to remove the ambiguity, one can combine $si\lambda$ by the adverb *dódó*, and the combination of both adverbs expresses the meaning 'from time to time, rarely', cf. (53);

— $si\lambda si\lambda \sim si\lambda si\lambda$ 'often, frequently' can be regarded as a reduplicated form of $si\lambda$. Unlike the latter, $si\lambda si\lambda$ is not ambiguous and refers only to the events of a high frequency, cf. (54);

— $d\ddot{e}d\ddot{e}w\bar{o}$ 'completely, utterly' 'often' (55), 'for a long time' (56) and 'a lot, in a great number' (57). This lexeme also has non-quantifying modal meanings 'very, very much', 'seriously', 'well', 'certainly', 'truly, indeed'. It is derived by the adverbial suffix $w\bar{o}$ from the determinant $d\ddot{e}d\ddot{e}$ 'self'.

(52) \overline{A} \overline{n} $b\overline{\varepsilon}$ - $d\overline{y}$ $t\dot{v}\dot{a}\dot{a}$ - $b\ddot{o}$ $s\dot{i}\dot{A}$.

1SG.EXI 1SG.NSBJ human-PL greeting-remove\NEUT sometimes 'I visit my relatives from time to time/often'.

- (53) $U \overline{U}$ $gb\overline{r}$ $y\overline{r}$ $y\overline{A}$ $k\overline{\lambda}$ $bl\overline{a}\overline{a}$ $s\overline{i}\lambda$ $d\overline{o}d\overline{o}$. 2SG.NSBJ son 3SG.EXI work do\NEUT field.LOC sometimes one.by.one 'Your son works in the field rarely/from time to time'.
- (54) SAX $y\ddot{r}$ $y\bar{r}$ $t\dot{z}$ $kw\ddot{z}\ddot{z}$ $si\lambda si\lambda$. sparrowhawk 3SG.EXI 1PL.EXCL.NSBJ chicken steal\NEUT often 'A sparrowhawk often steals our chickens'.
- (55) Kἕἕ-kā-gèè bā yỹ bö dềdề-wō. threat-do-mask ART 3SG.EXI appear\NEUT true-ADV 'This attacker mask appears often' [e11:4].
- (56) Yờ dồ n gồ dềdề-wō yāādĭr.
 3SG.EXI put\NEUT 1SG.NSBJ PP true-ADV yesterday
 'Yesterday he waited for me for a long time' [f9:15].
- (57) Kèsé yr $d\bar{r}\bar{\eta}$ $d\tilde{r}'-s\tilde{u}$ ká \bar{r} gr NOM.M 3SG.EXI trap set-GER with REFL.SG POSS.LOC

dēŋdr dèdè-wō.

hamlet.LOC true-ADV

'Kese has set traps a lot in his remote field' [e18:15].

A syntaxically complex A-quantifier $si\lambda t \ddot{s} \eta \dot{b} \dot{a} - d\tilde{y} g\dot{u}$ <sometimes-time-certain-PL-in> expresses the meaning 'often' (however, less frequently than $gb\dot{\epsilon}$, the latter may designate that events happen practically without intervals, while $si\lambda t \ddot{s} \eta \dot{b} \dot{a} - d\tilde{y} g\dot{u}$ implies intervals).

(58)Вā d⁄ı-dù wň wồ бà SÌÀ t%n n **1SG.POSS** child-PL 3PL.EXI appear\NEUT 1SG.NSBJ on sometimes time bá-dù gú.

certain-PL in

'My childen visit me often' [f184:15].

A syntaxically complex NPI quantifier $t\ddot{s}\ddot{\eta}g\dot{u}$ <time in> is used in negative sentences and expresses the meaning '(too) few, insufficiently' (59, 60).⁴ It is not allowed in other contexts typical of NPI elements (general question; dependent clause with a negation in the matrix clause, etc.).

- (59) Bē yáá tốŋ gú. human 3SG.NEG.IPFV time in 'People are too few' [f158:5b].
- (60) $D\bar{a}$ yíí $b\bar{a}$ tříj gúi. rain 3SG.NEG.PFV rain time in 'It rained insufficiently'.

3.2. Generalized universal (Co-intersective) Quantifiers

3.2.1. Universal D-Quantifiers

There are two determiners expressing universal quantifying meanings, $gb\dot{a}$ which is an "alltype" modifier, and $p \not{e} p \not{e} \not{e}$ which is a distributive ("every/each-type") modifier. Apart from this, universal meanings can be expressed by two syntactically complex quantifiers: a reduplication of the determined noun with the connective morpheme $\delta \sigma$ (primarily a free choice meaning), and the expression $\dot{\gamma} d\dot{\gamma}$ (distributive and free choice meanings). Certain combinations of these means are also possible. Besides, meanings contiguous to universal quantification are expressed by some constructions with the indefinite determinanant $b\dot{a}$.

In this section, the semantics and contexts of use of these means will be analysed in more detail.

3.2.1.1. **gbà** is the default universal "all-type" quantifier capable to appear also, marginally, in distributive and free choice contexts. It is used mainly as a determinant of a NP which can be pronominalized, in which case we have a partitive construction (61a).

(61a) $D55kwAA-d\overline{r}$, $yu\overline{r}$ a market-LOC fish m	<i>dőő g</i> ű	<i>sà,</i>	<i>ā</i>	<i>k⊼</i>
	narket be.l	PST\NEUT good	1SG.EXI	RETR

⁴ If the noun t \tilde{n} has a nominal or pronominal dependent to the left, it is interpreted in a non-idiomatic way, 'in the time of X'.

à gbà dồ.

3SG.NSBJ all buy\NEUT

'In the market, fish was not expensive, I bought it all'.

The determined NP can be sometimes (not always!) omitted, cf. (61b).

(61b) *Dőőkwáň-dīr, yúřir dőő gỹ sň, ā* market-LOC fish market be.PST\NEUT good 1SG.EXI

kā gbà dồ.

RETR all buy\NEUT

'In the market, fish was not expensive, I bought all'.

In (61a), the referent object (fish) is definite (a particular lot of fish is meant), while in (61b) it appears more vague.

The NP determined by $gb\dot{a}$ may have a plural marker $d\tilde{y}$ which ifluences the semantics of quantifier (see below).

When followed by the predicative marker of the perfect series 3SG $y\dot{a} \sim y\ddot{a}$ or 3PL $w\dot{a} \sim w\ddot{a}$, it optionally fuses with them producing the form $gb\dot{a}\dot{a}$.

(62) Bí gbàà bá yā.

darkness all.3SG.PRF put yere

'It has got quite dark there' $[D\bar{u}w_{\bar{D}}^{5} 12]$.⁵ (63) $B\bar{g}$ gbàà $d\bar{J}$ gềềnđớr.

BĒ gbàà dō gềềŋdỹ. human all.3PL.PRF stand fixedly

'Everyone was striken by stupor (after springing to one's feet)' [B182:5].

3.2.1.1.1. CMP-quantification

Gbà expresses the meaning 'entire, whole' when the determined NP is single and definite. The definiteness can be expressed by various means, such as the definite article $b\bar{a}$ (64), the demonstrative determiner $y\bar{a}$ (65a), a possessor (66).

(64)	Dềkp	<i>òòy</i> ĩ	yìïsīr	zìŋ̀gú	Gbầtồ	Бầ	dēbእ	yä	
	day		four	between	NOM.M	POSS	woman	3SG.PRF	
ดน์	Ьā	gbà	gŕ.						
treee	ART	all	burn						
'During four days, Gbato's wife burnt the entire tree'.									

(65a) $B_{\hat{a}}$ $k \hat{j}$ $y \bar{a}$ $g b_{\hat{a}} g \bar{i} \hat{i}$.

1SG.PRF house this all daub

'I have daubed all this house'.

(66) $D\bar{e}b\lambda$ $b\bar{a}$ $y\lambda$ $y\bar{j}$ $g\bar{n}$ \bar{r} $d\hat{e}$ $gb\lambda$ $b\hat{a}$. woman ART 3SG.PRF oil daub REFL.SG place all on 'The woman has smeared her entire body with oil'.

If the NP determined by *gbà* has no definiteness markers, both CMP and collective readings are possible (65b).

(65b) *Bá* kó gbà gīì.

1SG.PRF house all smear

(i) 'I have daubed the entire house' or (ii) 'I have daubed all the houses'.

The CMP meaning is also available if the subject NP designs a complex object, contains no plural marker $-d\tilde{y}$, and the auxiliary (co-referent with the subject) is singular:

(67) $P\hat{r}d\hat{\epsilon}$ $gb\hat{a}$ $y\hat{a}$ $g\hat{r}$.

village.CMM all 3SG.PRF burn

'The entire village has burnt'.

Cf. example (68) where a NP with similar characteristics appears in a position other than that of a subject (therefore, no auxiliary is available to remove the ambiguity), which makes the collective reading the only one possible.

(68) *Kűbắdắ yà wó wō kódĭ gbà tà.* prefect 3SG.PRF affair lie family all on 'The prefect has punished all families'.

⁵ In the example 62 gba expresses a high degree of intensity. This meaning seems to be reserved to this particular expression ('quite dark'), it does not appear in other similar contexts.

Single object nouns may require a noun classifier word in order to express the CMP meaning of $gb\dot{a}$: $g\dot{e}\dot{e}$ 'carcass, body' (69a), $b\ddot{\pi}\ddot{\pi} d\bar{o}$ 'one bunch' (69b), $b\bar{\varepsilon}$ 'fruit' (70a):

- (69a) *Gbätö yà tồ gèè gbà bỹ*. NOM.M 3SG.PRF chicken body all eat 'Gbato has eaten the entire chicken'.
- (69b) *Gbàtò yà tò bŕŕ dō gbà bř:* NOM.M 3SG.PRF chicken bunch one all eat
- id. (70a) Dàdâ bē ŕ ä gbà WÁŇ kāŋ yā VΫ fruit REL.3SG.JNT here 3SG.NSBJ 3SG.EXI money hundred pineapple all
- *dō.* one

'The price of the entire pineapple is 500 francs'.

The wholeness meaning can be emphasized through adding a gerundive expression $t\ddot{o} d\tilde{s}$ -suù, lit. 'remaining so' ($d\tilde{s}$ 'so' is an adverbial; in Dan-Gweetaa the gerundive marker -suù is normally added to the verb, and when a verb has an adverbial, to the adverbial):

(70b)	Dàdâ	bē	ŕ		yā	ä	gbà	tồ
	pineapp	le fruit	REL.3SG	JNT.	here	3SG.NSBJ	all	remain\NMLZ
<i>dซ์-s</i> พ		уờ	WÁĂ	kāŋ	а	lō.		
so.REM	A-GER	3SG.EXI	money	hundr	ed o	ne		
(T	a •	6.41	1 / *	1 .	500	c 2		

'The price of the complete pineapple is 500 francs'.

3.2.1.1.2. Universal quantification of referent sets, the collective meaning (DEF- and INDEF-quantification

The collective meaning of $gb\dot{a}$ is realized when the preceding NP has no definiteness marker (with some exceptions, see below). If the NP appears in the subject position, the co-referent auxiliary is necessarily plural (otherwise, the CMP reading is preferable). If the NP designates a set of objects with clearly defined limits, it normally has a plural marker $-d\ddot{y}$ and expresses a definite universal meaning, cf. (71a). If it refers to a set with vague limits, the plural marker is absent (71b), and the indefinite universal meaning is expressed.

(71a) Dēbλ-dũ gbà wà dū kwáλdō.
 woman-PL all 3PL.PRF come RECP.LOC
 'All the women gathered' (e.g., all the members of an association).

(71b) $D\bar{e}b\lambda$ $gb\dot{a}$ $w\dot{a}$ $d\bar{y}$ $kw\lambda\lambda d\bar{r}$.

woman all 3PL.PRF come RECP.LOC

'All women gathered'.

In the former case, the limits of the group are clearcut (all the members of the association are known, and it is easy to establish that nobody is absent), and in the latter case, they are vague (it may be all women of a village, and some "natural" absentees, e. g. sick or too old people, can be easily disregarded).

Thus, if the plural marker of the subject noun in (72a) is omitted (${}^2g\bar{g} gb\dot{g} war whunum,$), the resulting sentence is hardly acceptable, as far as the space of the house where the elder entered defines the limits of the group of the men ("those who are in the house").

(72a) G5-dù wlūű kờ gbà wä pŷ-dā уä rise village-father 3SG.PRF male-PL 3PL.PRF still all dầ kźż-dr.

go.up house-LOC

All the men rose when the elder entered the house'.

To the contrary, in (72b) the referent group is represented by the men of a village, and the limits of this set are vague: evidently, there may be some disabled or sick people who belong to the class of the men of the village but they will hardly go to the war, and therefore are disregarded. As a result, the subject NP carries no plural marker.

(72b) *G*⁵ *gbà wà wlūı́u.*

male all 3PL.PRF rise

'All the men have risen' (to go to the war).

In the sentence (73), the referent group is "all those who are present at the moment of the accident". The absence of the plural marker on the subject $b\bar{\varepsilon}$ is indicative of the fact the group is perceived as open⁶.

(73) Yứ bē gbà wó yà gbố bō-sù bà. CONS human all 3PL.JNT put\JNT crying pass-GER on 'Then everybody started crying' [7ū^x sờiờ]

'Then everybody started crying' [Zūλ sææ].

In certain contexts the opposition of definiteness (i.e., the clearcut or vague nature of its limits) seems to be irrelevant for the referent group, in such cases the presence or absence of the plural marker is optional (74a, b).

(74a) *Gwēē yà dù gbà zī*.

leopard 3SG.PRF cow all kill

'A leopard killed all the cows'.

(74b) *Gwēē yà dù-dù gbà zā* 'id'.

Inanimate nouns realizing their wholeness meaning with count words (cf. 69, 70) represent a special case. When count words are missing, *gbà* with such nouns expresses the collective meaning, and when the plural marker is missing, the noun is definite, and the auxiliary is singular (75).⁷

(75) Dàdâ yā à gbà yờ wán kāŋ dō.

pineapple this 3SG.NSBJ all 3SG.EXI money hundred one 'The price of all these pineapples is 500 frames'

'The price of all these pineapples is 500 francs'.

Although the plural marker $d\tilde{u}$ expresses at the same time the meaning of definiteness, it is not incompatible with the definite article $b\bar{a}$ (76), however no NP with both a plural marker and an article followed by the universal quantifier $gb\dot{a}$ appears in my corpus.

(76) Käsö-gú-bɛ̈́-dǘ bā wö kā düà zīāā yā-' prison-in-human\IZF-PL ART 3PL.EXI RETR flee\NEUT road this-3SG.NSBJ

prison-in-numan|1ZF-PL| ARI SPL.EXI REIR nee|NEUI foad imis-SSG.NSBJ tä.

on on

'The prisoners fled away by this road'.

3.2.1.1.3. Quantifier *gbà* with uncountable nouns

In Dan-Gweetaa most of mass and liquid nouns have alternative readings (realized when the plural marker is added, cf. 2.6.3) 'sort of X' and 'a recepient of X'. Used with the quantor gba, these nouns without plural marker and definiteness markers designate the entireness of the quantity available:

- Gbầtồ gbà (77)bū. vä VΪ NOM.M 3SG.PRF water drink all 'Gbato has drunk all the water'. gbà yà (78) *Ш* bā dÁ SĪ dìì-kú. 2SG.NSBJ POSS child 3SG.PRF cloth all dirt-catch 'Your child has dirtied all the clothes'. (79) Yá blù gbà kấ.
- (79) Ta bhu goa ka. 1PL.EXCL.PRF rice all cut 'We have mowed all the rice'.

If such a NP appears in the subject position, it is resumed by a singular auxiliary:

(80) Kấflếế gbà yầ sēề.

coffee all 3SG.PRF spoil

'All the coffee has spoilt'.

3.2.1.1.4. The distributive meaning of *gbà*

Gbà constructions with distributive and collective meanings do not differ formally, they depend on the general context. The referent group can be definite (if the NP has the plural marker $d\hat{y}$, as in

⁶ However, it should be mentioned that the use of the word $b\bar{\xi}$ 'man, human' without plural marker in combination with $gb\dot{a}$ is preferable even in the contexts where, according to the general rule, one would expect $-d\hat{y}$. This particularity should be probably explained through lexicalization.

⁷ The subject NP looks like a left-dislocated topic, however, this interpretation is not necessarily correct. In fact, the demonstrative determiner $y\bar{a}$ stems from a demonstrative adverb used in a non-verbal relative clause (see 2.10.3.), and it is necessarily followed by a 3SG nonsubject resumptive pronoun (it can be elided, but its structural slot is there). Therefore, in the synchrony, this construction can be viewed as sufficiently grammaticalized and non-topical.

(81, 82b)), in which case we have a partitive construction, or indefinite (withouth plural marker, cf. (82a)).

(81) *Pŝ*-d*u* gŕ. gbà wä village-PL all 3PL.PRF burn 'All the villages (of the canton) have burnt (one by one)'. prdë gbáầdữ gbà gú vớ (82a) *Yī* 1PL.EXCL.EXI stop\NEUT village.CMM all CONS in gэ VÍ bàà. 1PL.EXCL.JNT vehicle prepare\JNT 'We stopped in each village to repair the car'. (82b) *Yī* gbáầdù prde-dù VÝ gbà gú 1PL.EXCL.EXI stop\NEUT village.CMM-PL all in CONS уí bàà. дī

1PL.EXCL.JNT vehicle prepare\JNT

'We stopped in each village (without exception) to repair the car'.

In (81) the distributive meaning is combined with partitive ('all of the villages'). If the plural marker is removed ($P\hat{x} gb\hat{a} w\hat{a} g\hat{x}$), we get a collective reading with a reference to an indefinite group with vague limits: 'villages have burnt all at once, and the group of the villages which have burnt is not predefined'.

In (82b), the situation is represented in a way that the travellers stopped punctiliously in every village they met, in order to delve into raparation works, so that the entire set of the villages was brought into play. (82a) interpretes the situation in a more realistic way: the travellers stopped many times, however, the speaker does not pretend that each village on the road was marked this way.

If necessary, the distributive meaning can be reinforced lexically, through the abovementioned adverb *dódó* in its distributive meaning 'one by one'.

(83) *Dàdâ* (bē) gbà sú dódó kr ú gầ. pineapple fruit all take one.by.one that 2SG.SBJV 3SG.NSBJ see

(Here is a pile of pineapples, some are rotten.) 'Take each pineapple and examine it'.

3.2.1.1.5. Generic quantification

gbà-constructions for generic quantification are formally similar to those for INDEFquantification. Normally, the NP defined by gbà has no plural marker, and when it occupies the subject position, the plural auxiliary is used.

gwēē (84) Gwấdá gbà wồ бž bầ. appear\NEUT leopard on cat all 3PL.EXI 'All cats resemble leopard'.

(85) *Gwźdź gbà* wồ bэ kwáň. 3PL.EXI appear\NEUT **RECP.SUB** cat all 'All cats are alike (resemble each other)'.

(86a) *B*_A*īý* gbà wồ *dőőd5b*ề-dù ká.

Jula all 3PL.EXI 'All Jula⁸ are merchants'. 3PL.EXI merchant-PL with

Sometimes a generic reading is allowed for a NP with the plural marker (86b, 87), however, it coexists with a specific (definite) interpretation which is preferable.

Bāń-dù gbà *dőőd5b*ề-dù (86b) WŐ ká.

Jula-PL all 3PL.EXI merchant-PL with

'All Jula are merchants', two interpretations: (i) all the Jula who are included into a particular group of people are merchants; (ii) all Jula of the world are merchants.

 $d\dot{\lambda}(-d\ddot{u})$ (87) Wū dЭ́ gbà kằ. VΫ

meat desire 3SG.EXI child(-PL) all **do**\NEUT

'All children like meat', with two interpretations: (i) all the children who are in the group in question; (ii) all children of the world.

3.2.1.1.6. *gbà* in the free choice context

When the free choice meaning ('any') is expressed, the NP defined by *gbà* carries no plural marker (88), and when this NP occupies the subject position, the auxiliary is singular (89, 90).

VΫ dŸ (88) Dá ŕ bē gbà yā child REL.3SG.JNT here 3SG.EXI go\NEUT human all

⁸ Jula is generic name for all ethnic groups in Côte d'Ivoire speaking Manding languages.

sāā-bō-'.

tiredness-remove-INF

'This child will tire anyone'.

(89) Wū gbà yờ bѷ-рл ká. 3SG.EXI eat-thing\IZF meat all with 'Any meat is edible'.

(90) $B\bar{\varepsilon}$ gbà yờ бээ å бà ŕ VΛ human all 3SG.EXI can\NEUT 3SG.NSBJ on 3SG.JNT work

kň. Ьā

ART do\JNT

'Any person can do this job'.

The singular auxiliary is the most remarkable feature of the free choice construction with gbà distinguishing it from the DEF- and GEN-constructions. For example, the singular auxiliary allows the free choice reading in (91a).

(91a) $D\bar{e}b\lambda$ gbà VΫ sūà-sឃ.

woman all 3SG.EXI untruth-ADJ

'Any woman is a liar'.

If the singular auxiliary is replaced by the plural one, the meaning of the construction is generic. gbà wồ (91b) Dēbằ sūà-sឃ.

3PL.EXI untruth-ADJ woman all

'All women are liars'.

So, a singular form of the auxiliary excludes all other interpretation, apart from the free choice one, the inverse is not true: a plural form of the auxiliary does not necessarily exclude the free choice reading in an appropriate context, cf. (92).

- dx-' *Dőő-d*ź-bɛ̀ gbà wồ (92)market-buy-human\IZF 3PL.EXI all go\NEUT-3SG.NSBJ
- $p\bar{x}$ -' ďőő VŸ gbếề. ū bā

2SG.NSBJ POSS market 3SG.EXI difficult say-INF

'Any buyer will tell you that your goods are overpriced'.

If the semantics of the predicate (e.g., a reciprocal one) implies necessarily more than one participant, the plural auxiliary and even a plural marker on the subject NP may be obligatory and compatible with the free choice meaning (93).

(93) Tốốŋdā-dù gbà wồ kó wồ gúí-mầ. wō all 3PL.EXI PL.REFL RECP.CMM voice inside-hear\NEUT friend-PL

'Friends always understand each other' (any couple of friends). Lexical means, such as the noun $s\bar{u}\bar{u}$ 'sort', can be brought to play in order to avoid ambiguity in favour of the free choice interpretation (94).

(94) YΫ sūū gbà VΛ kλ.

3SG.EXI work sort all do\NEUT

(Context: Jean horribly needs money.) 'He catches at any job'.

Among all the contexts where the free choice meaning can be expected on typological grounds (Tatevosov 2002, 147-155), gbà expresses it in the following ones: modal probability (88, 90, 92), non-prospective future and habitual (94), generic (91a, 93).

3.2.1.1.7. Summary: formal means and semantics of the $gb\dot{a}$ -construction

Table 3. Semantics of the *gbà*-construction in relation with the character of the NP and the choice of the auxiliary

Semantics of the construction	Form of the NP	Auxiliary
Quantification of definite groups, collective meaning	plural (- <i>dü</i>)	plural
(DEF-quantification)		
Distributive meaning, definite plural	plural	plural
Quantification of indefinite (referent) groups, collective	singular	plural
meaning (INDEF-quantification)		
Distributive meaning, indefinite group	singular	plural
Quantification of generic sets (GEN-quantification)	singular	plural
Free choice meaning	singular	singular (plural
		allowed)
Wholeness (CMP-quantification)	singular, definite; count	singular

	words	
Uncountable nouns (masses, liquids)	singular	singular

3.2.1.2. *pếpế ~ pếế,* a distributive modifier

Among both variants of the determiner, in my corpus the full one $(p \not\in p \not\in)$ is much more frequent than the shorter one.

The NP determined by $p \not\in p \not\in$ may have or miss the plural marker $d \not u$, and when this NP occupies the subject position, the auxiliary may be plural or singular. These factors seem to be independent of the semantics of the construction (unlike the $gb\dot{a}$ -construction), they are rather determined by general rules of the expression of plural in Dan-Gweetaa: for the names of human beings, the plural marker $d \not u$ is rather obligatory; for the animals it is optional (for big "individualizable" animals it is preferable); for small animals and insects, as well as inanimate nouns, it is rarely used. If a subject NP has a marker $d \not u$, or if it represented by a coordinative construction, the auxiliary is obligatorily plural; otherwise, more complex rules are brought into play.⁹

3.2.1.2.1. The distributive meaning of *pɛ̃pɛ̃*

Most often, the distributed set to which refers the NP determined by *pɛ̃pɛ̃* has indeterminate meaning (95), sometimes generic (96).

(95) $D\hat{a}d\hat{a}$ $b\bar{e}$ $p\tilde{e}p\tilde{e}$ $s\hat{u}$ $k\bar{r}$ \hat{u} \hat{a} $g\hat{a}$. pineapple fruit every take that 2SG.SBJV 3SG.NSBJ look 'Take every pineapple and examine it' (every pineapple that you find).

(96) $B_{\bar{\lambda}}\eta(-d\tilde{u})$ pếpế wồ dɔstala ká. Jula(-PL) every 3PL EXI merchant c

Jula(-PL) every 3PL.EXI merchant 'Every Jula is a merchant'.

However, one can found in natural texts some instances of NP with a reference to semantically definite grops with clear limits (97).

(97)	Bắắ	Sἕ,	Gbīā	āgwìŋ	SĔ	wāà	Sîìplờờ	Sἕ,
	Man	land.CMN	I Bian	couma.LOC	land.CMM	3SG.and	Sipilou	land.CMM
<i>à-dù</i> 3SĜ.I	NSBJ-F	<i>bà</i> PL POSS	<i>bề</i> writing	уў зSG.EXI	<i>yầ-sឃ</i> put-GER	ká Gwé with Gwe	<i>'ềtàà wồ</i> ɛtaa voi	ce
<i>gúi,</i> in	γŕ CONS	<i>wồ p</i> voice e	<i>vépế v</i> very F	∻ REL.3SG.JNT	<i>Dádāŋ</i> Danane	<i>sế</i> land.CMM	<i>gúi,</i> in	
<i>à-dù</i> 3SĞ.1	NSBJ-F	<i>bầ</i> РL proper	<i>dŕ</i> ty be	<i>Blō wồ</i> Blo voice	gúí. in			

'The departments of Man, Biancouma, Sipilou have their writing in the Gweetaa dialect, and each of those who are in the Danane department, their writing is in the Blo dialect' [Pame1_1won_taong.014].

3.2.1.2.2. Use of *pɛ̃pɛ̃* in free choice contexts

Among all the contexts where one would expect the free choice meaning on the typological grounds (Tatevosov 2002, 147-155), constructions with $p \not\in p \not\in$ realize it only in two ones, habitual (98-100) and generic (101-103).

(98) Gbầtồ yờ yĩ pếpế bù.

NOM.M 3SG.EXI water every drink\NEUT 'Gbato drinks any water'.

In this particular case, noun *y*^{*i*} appears in its countable meaning 'sort of water'; see 2.6.3 about such a semantic shift of mass and liquid nouns in the pluralizing context.

(99) $Y\ddot{r}$ $y\bar{\Lambda}$ $p\ddot{\varepsilon}p\ddot{\varepsilon}$ $k\ddot{\lambda}$.

3SG.EXI job every do\NEUT 'He catches on any job'.

⁹ See in detail (Vydrin 2013).

gblű уŸ (100)dí $Z\overline{I}\overline{X}-S\overline{I}\overline{A}.$ Вā vÿ child 1ŜG.POSS **3SG.EXI** stomach 3SG.EXI pass-DUR VΫ pếpế dầ tồ ďĩ. рĀ Ŧ 3SG.EXI thing every rise\NEUT REFL.SG mouth remain\NEUT 'My child has diarrhea often, (because) he puts everything in his mouth'. (101) Wū pếpế vỹ *b*γ-pλ ká. meat every 3SG.EXI eat-thing\IZF c 'Any meat is edible'. kp%nsw. (102) *Gwắdá pếpế y*ờ 3SG.EXI every sly cat 'Any cat is sly'. (103) *B*ē pếpế gā-bề ká. WÔ human every 3PL.EXI death-human\IZF with 'Any human is mortal'. The determiner $p \not\in p \not\in$ is inherently distributive, it does not appear with collective predicates. 3.2.1.3. Combination of *gbà* and *pɛ̃pɛ̃* : an emphasis Both determiners can go together, in any order: gbà pếpế or pếpế gbà (in natural texts the sequence *gbà pɛ̃pɛ̃* seems to be preferable, while *pɛ̃pɛ̃ gbà* is used more rarely and is percieved as more fanciful). In this combination, p\[equiv p\[equiv equiv intensifier of *gbà* communicating the meaning of completeness: 'all without exception', 'altogether'. gbà pếpế bū. (104)Gbầtồ vä νĩ NOM.M 3SG.PRF water all every drink 'Gbato has drunk all the water' (nothing is left). уř gbà pếpế (105) *Wē* dЭ̀ gī kλ. 3SG.EXI male all every do\NEUT wine desire 'All the men (without exception) like palm wine'. This "heavy" form tends to erode its intensive meaning, so that some people use gba in combination with $p \not\in p \not\in$ more often than alone¹⁰, as in (106). (106)Síàsíàbā р⁄л-dù γ́'-dù gbà pếpế vγ bā immediately CONS thing-PL ART REL.3SG.NSBJ-PL all everv ŕ slòò... 3SG.JNT find 'Immediately, all these things that were found...' [Dūwb].¹¹ The usages of the combination gbà pếpế are the same as those of gbà alone; in any case, I have not found any divergence. 3.2.1.4. Reduplication with the connective morpheme *őő (őő-*reduplication): the free choice meaning 3.2.1.4.1. The structure and the syntax of the *őő*-reduplication construction The noun undergoes a full reduplication, and the connective element *dd* is inserted between the reduplicands. ŕ (107)Bē őő bē dū, ā any human REL.3SG.JNT come\JNT 1SG.EXI human ä *bầ-'.* dồ go\NEUT 3SG.NSBJ beat-INF 'Whoever comes, I'll beat him/her'. The sequence of two reduplicands and their connective element should be undoubtedly interpreted as three words, rather as bound morphemes. An argument against the interpretation of this sequence as a single word is a possibility to define each reduplicand by an adjective (108a), or even by two adjectives (108b), or by a determiner (109). gbê zppdē, (108a) *Gbê zồồdē őő* ä sú. dog 3SG.NSBJ take red any dog red

¹⁰ So, in the autobigraphical narrative by Daan Dua (the entire volume of the text is 3438 words), the combination $gb\dot{a} p \ddot{e} p \ddot{e}$ occured 9 times, while the quantifier $gb\dot{a}$ alone appeared 4 times.

¹¹ In (106), we have a partitive construction, 'all of the things in question', where the noun $p\bar{A}-d\tilde{y}$ 'things' has a definite article $b\bar{a}$ which is regularly introduced through a relative clause followed by a resumptive pronoun; see 2.10.3.

'Take any red dog'. gbê (108b) *Gbê zồồdē* SĒẾđÁ őő zѷѷdē SĒẾđÁ dū, Và 3SG.PRF dog red small dog red small come any bāā kл. 1SG.PROS 3SG.NSBJ do 'Whatever small red dog comes, I'm going to chase it away'. (109) *Zâ* VÍÍ bá őő рĀ bá 6%. рĀ NOM.M 3SG.NEG.PFV thing certain any thing certain eat 'Jean has eaten nothing (among all the kinds of food which were offered)' [f186:7]. Prototypically, *őő-*reduplication concerns nouns, however reduplication can also affect the determinative dé 'other' following the head noun (110) or, in negative contexts, bá 'any, other' (111).(110)dÿ dέ dé ŕ YΫ tőő őő dŕ 3SG.EXI know\NEUT gravy other any other REL.3SG.JNT be ä kā-dề ká 3SG.NSBJ do-MSD with 'She can cook any gravy'. őő yíí (111) Kź bá bá gŸ, kŦ VÍÍ house certain any certain 3SG.NEG.PFV burn that 3SG.NEG.PFV kā n бå ká. 1SG.NSBJ one with do 'No house burnt, except for mine'. It seems that we observe here a lexicalization of $d\vec{\epsilon} \, \delta \vec{\delta} \, d\vec{\epsilon}$ and $b \dot{a} \, \delta \vec{\delta} \, b \dot{a}$ as quantifier expressions. *őő*-reduplication is possible for verbs, in this case the verb is nominalized and fronted, while its syntactic position is occupied by one of the dummy verbs $w\bar{o}$ or $b\bar{o}$. However, not all the verbs are available for this construction (presumably, the limitation is of a lexical nature). dố Ý Zâ-' gú, (112) *Dó őő* wō tấ any go REL NOM.M-3SG.NSBJ do\JNT walking in go VΫ dữ ñ sāā ká. 3SG.EXI come\NEUT 1SG.NSBJ gift with 'Any time Jean goes to a trip, he comes back with a gift for me'. The *öö*-reduplicated construction is often fronted (113) or relativized *in situ* (114), which reflects its pragmatically enhanced status. (113) *T*₃ őő sákpádā ä 6Ÿ. tゔ, VŸ chicken any chicken mangoose 3SG.EXI 3SG.NSBJ eat\NEUT 'A mangoose eats any chicken'. (114)kā k*ž* ŕ-' Yrr őő kÿ 3SG.PROS do way.CMM any way.CMM REL.3SG.JNT-3SG.NSBJ wÿ tō-' bà, gā đÀ бå. death affair\IZF FOC remain\JNT-3SG.NSBJ on on 'However may it be, death will come anyway' [f48:6]. It seems that even when formal means of relativization (the relative marker \dot{x} , the 3SG auxiliary of the conjoint set \dot{x} , the resumptive personal pronoun) are absent (as in (115a)), we have cases of their omission typical of the allegro style (which is also attested in other constructions, such as focalization phrase, where the relativization mechanism is used). In a more careful pronunciation, these elements reappear (115b). bä (115a) *Bá* őő bŸ, ā gwấdí рĀ DĀ thing any thing eat 1SG.EXI cat 1SG.PRF property dù. give\NEUT Whatever I eat, I give to the cat its part'. ä (115b) *Bá* bŸ, рĀ ŐŐ рĀ ŕ ā 1SG.PRF thing any thing REL.3SG.JNT 3SG.NSBJ **1SG.EXI** eat gwấdí hà dù. property give\NEUT cat 'Id ' 3.2.1.4.2. Semantics of the *őő*-reduplication

The core semantics of this construction is that of the free choice in the generic context (all the elements of the class in question existing in the world are available for the choice).

(116) $D_{\underline{A}}$ őő $d_{\underline{A}}$, wū $d\hat{\sigma}$ y \ddot{r} \ddot{a} $k\ddot{\lambda}$.
child any child meat desire 3SG.EXI 3SG.NSBJ do\NEUT
'Any child likes meat'.
(11/) $GWadA OO gWadA WO DO KWAA.$
'All cats are alike' (litt: 'Whatever is a cat, they all resemble each other')
In the situations where the referent group for the free choice is definite. <i>66</i> -reduplication is often
not accepted. So, when translating into Dan the sentence '(Here are my children.) Any (of them) can
help you', my informant first suggested the phrase (118), then indicated that a generic reading of this
phrase would be more appropriate.
(118) $B\bar{\varepsilon}$ $\delta\delta$ $b\bar{\varepsilon}$ $d\hat{r}$ \bar{u} $t\hat{a}\cdot k\dot{u}\cdot \dot{r}$
human any human go\NEUT 2SG.NSBJ surface-catch-INF
This limitation seems to be strong, but not absolute. So, the informant allowed the example
(119) where the reduplicated construction undoubtedly has a reference to a limited set of objects
(119), where the reduplicated construction undoubted is a reference to a minical set of objects: (119) $B\bar{a}$ $g\bar{j}-d\tilde{u}$ $g\tilde{a}$, \bar{U} $b\tilde{j}\tilde{j}$ \tilde{a} $b\tilde{a}$
1SG.POSS vehicle-PL look 2SG.EXI can\NEUT 3SG.NSBJ on
ứ dế ốố dế sū.
2SG.JNT other any other take\JNT
'Here are my cars. You may take any'.
The cases when the reference group is specific indefinite, are not rare:
(120) Dágloó dógloó Wô pée Wâ
youth any youth SPL.EXI village.this.in SPL.EXI.SSG.INSBJ
$p'''' w \phi Y \hat{c} d \tilde{c} s \omega$
to 3PL.LOG.JNI NOM.F take 'A nu vouth of this village desires to marry Vodo'
to SPLLOGJNT NOMEF take 'Any youth of this village desires to marry Yode'. (121) N σ^{2} $6l d\bar{a}$ $v\bar{x}$ $d\bar{a} d\bar{a}$ $d\bar{a}$ $d\bar{a}$
 SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dầdã ốố dầdã yố ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI
 'Any youth of this village desires to marry Yode'. (121) N gö bláā yr, dādā őő dādā yr ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI
 SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dàdâ dő dàdâ yö ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one
 SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dầdã lố dầdã yồ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'.
to $3PL.LOG.JNT$ NOM.F take 'Any youth of this village desires to marry Yode'. (121) N $g\ddot{\sigma}$ $bl\dot{a}\bar{a}$ $y\bar{r}$, $d\dot{a}d\hat{a}$ $\delta\delta$ $d\dot{a}d\hat{a}$ $y\ddot{r}$ 1SG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple $3SG.EXIw\dot{a}\lambda k\bar{n}\bar{\eta} d\bar{o}.money hundred one'Here in my farm, any pineapple is for five hundred francs'.(122) B\dot{a}\lambda \dot{r} k\dot{a}-\dot{r} pl\ddot{r} k\dot{a} \ddot{a} b\ddot{r}?$
 SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dậdậ dố dậdậ yố ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bň ś ká-' píš ká å bố? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat
 io 3PL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dādā võ dādā yö ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI <i>wá</i>λ kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bλ ś ká-' píš ká ä bö? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PÁ őő pā ś bö-pλ ká, ä
 i) SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dậdậ ớổ dậdậ yố ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bň ś ká-' píš ká ä bố? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PÁ őő pā ś bố²-pň ká, ä thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ
to SPLLOGJNT NOMEF take 'Any youth of this village desires to marry Yode'. (121) N $g\ddot{\sigma}$ $bl\dot{a}\bar{a}$ $y\bar{s}$, $d\ddot{a}d\ddot{a}$ $\delta\delta$ $d\ddot{a}d\ddot{a}$ $y\bar{s}$ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI <i>wAX</i> $k\bar{n}\bar{j}$ $d\bar{o}$. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) B_{X} \acute{s} $k\dot{a}$ -' $pl\ddot{s}$ $k\dot{a}$ \ddot{a} $b\ddot{s}$? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PA $\delta\delta$ $p\bar{A}$ \acute{s} $b\ddot{s}$ - $p\ddot{\lambda}$ $k\dot{a}$, \ddot{a} thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ $d\bar{u}$ $y\bar{l}$ $d\ddot{\epsilon}$.
to SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N $g3$ $blaa$ $y\overline{s}$, $dada$ δ δ $dada$ $y\overline{s}$ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI <i>wAA</i> $k\overline{n}\overline{y}$ $d\overline{o}$. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) BA \acute{s} $k\acute{a}$ ' p \widetilde{l} \widetilde{s} $k\acute{a}$ a b \widetilde{s} ? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PA $\delta\delta$ $p\overline{A}$ \acute{s} b \widetilde{s} - pA $k\acute{a}$, a thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ $d\overline{u}$ $y\overline{l}$ $d\overline{c}$. give 1PL.EXCL.NSBJ before
 is SPL.LOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dậdậ óố dậdậ yồ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bň ś ká-' píš ká å bồ? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PÁ őő pā ś bö*pň ká, å thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ dū yī dɛ. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to
 is SPLLOGJNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N gö bláā yr, dādā őő dādā yr 1SG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáñ kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Br r ká' pír ká â br? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PÁ őő pā r br brog brog ká, ä thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ dū yī dɛ. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us').
 i) SPLLOGJNT NOM.F take (Any youth of this village desires to marry Yode'. (121) N gö bláā yō, dậdậ ốố dậdậ yồ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáň kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bậ ś ká-' píš ká ä bồ?? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat PÁ őő pā ś bö²-pň ká, ä thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ dū yī dɛ². give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The őő-reduplicated construction can express the free choice meaning in all the contexts attested
 is the second second
 to SPL.DOGJNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N g³ bláā yī, dādā võ, dādā yň ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáñ kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bỹ ŕ ká' píš ká ä bö? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat Pá őő pā ŕ bö?-pň ká, ä thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ dų yī dɛ. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The őő-reduplicated construction can express the free choice meaning in all the contexts attested in the typological literature (Tatevosov 2002, 147-155): modal probabiliby (110, 118, 119), non- prospective future (107), imperative (122), habitual (112, 115), generic (116, 117), contrafactive modality (123).
 (12) SPLLOGJNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) N g³ bláā yō, dādā óố dādā yö ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI wáñ kāŋ dō. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) Bả ś ká' píš ká â bố? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat Pá ốố pā ś bố²-pň ká, ä thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ dỹ yī dễ. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The őő-reduplicated construction can express the free choice meaning in all the contexts attested in the typological literature (Tatevosov 2002, 147-155): modal probabiliby (110, 118, 119), non- prospective future (107), imperative (122), habitual (112, 115), generic (116, 117), contrafactive modality (123). (123) Dá yā yā yǒ tồ yō yō yǒ dồ
 (121) N gö bláā yō, dādā sö dādā yö lika yö, dādā yö lika yö bláā yō, dādā yö lika yö lika yö bláā yō, dādā yö lika yö lika kāŋ dö. (121) N gö bláā yō, dāda yö lika kāŋ dö. (121) N kāŋ dö. (122) Bå ś kā' píš ká ä bö? (122) Bå ś kā' píš ká ä bö? (122) Bå ś kā' bö lika yö kā' kā' kā' bö lika yö kā kā bö kö? (122) Bå ś kā' bö kā' bö lika yö kā' bö lika yö kā bö lika yö kā bö kö kā bö kö kö
 (121) N g³ bláā yī, dādā óố dādā yī, and som yīce in the solution of the solution o
to SPL.DOG.JNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) \vec{N} \vec{g} \vec{S} $\vec{B} l \vec{a} \vec{a}$ \vec{y} , $\vec{d} \vec{a} d \vec{d}$ $\vec{\delta}$ $\vec{d} \vec{a} d \vec{d}$ \vec{y} ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI $\vec{w} \Delta \vec{x} \ k \bar{a} \vec{j}$ $d \vec{a}$. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) \vec{B}_{Δ} \acute{x} $k \vec{a} \cdot$ $p \vec{l} \vec{x}$ $k \vec{a}$ \vec{a} $\vec{b} \vec{s}$? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat $\vec{P} \vec{A}$ $\vec{\delta} \vec{\sigma} \ p \vec{\Lambda}$ \acute{x} $\vec{b} \vec{s} \cdot p \lambda$ $k \vec{a}$, \vec{a} thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ $\vec{q} \vec{l}$ $y \vec{l}$ $d \vec{e}$. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The $\vec{\delta}\vec{\sigma}$ -reduplicated construction can express the free choice meaning in all the contexts attested in the typological literature (Tatevosov 2002, 147-155): modal probabiliby (110, 118, 119), non- prospective future (107), imperative (122), habitual (112, 115), generic (116, 117), contrafactive modality (123). (123) \vec{D}_{A} $y \vec{a}$ $y \vec{x}$ $t \vec{o}$ $y \vec{x}$, $y \vec{x}$ $d \vec{o}$ child this 3SG.EXI remain\NEUT here 3SG.EXI go\NEUT $\vec{b} \vec{\xi}$ $\vec{\delta}$ $\vec{b} \vec{\xi}$ \vec{s} $d \vec{f}$ $k \vec{k}$ $y \vec{s}$ $y \vec{s}$ human any human REL.3SG.JNT be that here 3SG.EXI
to SPLEOGJNT NOM.F take 'Any youth of this village desires to marry Yode'. (121) \vec{N} \vec{g} $\vec{b} l d \vec{a}$ $y \vec{r}$, $d \vec{a} d \vec{d}$ $\delta \delta$ $d \vec{d} d \vec{d}$ $y \vec{r}$ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI $w \Delta \vec{x} \ k \bar{a} \vec{p}$ $d \vec{a}$. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) \vec{B}_{Δ} \acute{r} $k \vec{a} \cdot$ $p \vec{l} \vec{r}$ $k \vec{a}$ \vec{a} $\delta \vec{s}$? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat $\vec{P} \Delta$ $\delta \vec{o} \ p \bar{\Lambda}$ \acute{r} $\delta \vec{s} \cdot p \vec{\lambda}$ $k \vec{a}$, \vec{a} thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ $d \vec{l} \ y \vec{l}$ $d \vec{e}$. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The $\delta \vec{o}$ -reduplicated construction can express the free choice meaning in all the contexts attested in the typological literature (Tatevosov 2002, 147-155): modal probabiliby (110, 118, 119), non- prospective future (107), imperative (122), habitual (112, 115), generic (116, 117), contrafactive modality (123). (123) \vec{D}_{Δ} $y \vec{x}$ $y \vec{x}$ $t \vec{o}$ $y \vec{x}$, $y \vec{x}$ $d \vec{o}$ child this 3SG.EXI remain\NEUT here 3SG.EXI go\NEUT $\vec{b} \vec{\xi}$ $\delta \delta$ $\vec{b} \vec{\xi}$ \acute{r} $d \acute{r}$ $k \vec{x}$ $y \vec{x}$ $y \vec{s}$ human any human REL.3SG.JNT be that here 3SG.EXI $d \vec{o}$ \vec{a} $s \vec{a} \vec{a} \cdot \vec{b} \vec{a} \cdot \vec{c}$.
to SPLLOGJNT NOMET take 'Any youth of this village desires to marry Yode'. (121) \vec{N} \vec{g} \vec{b} $l\hat{d}\hat{a}$ $y\hat{r}$, $d\hat{d}\hat{d}\hat{g}$ $\delta\delta$ $d\hat{d}\hat{d}\hat{g}$ $y\hat{r}$ ISG.NSBJ POSS.LOC farm.LOC here pineapple any pineapple 3SG.EXI $w\hat{\lambda}\hat{x}$ $k\bar{n}\bar{j}$ $d\bar{o}$. money hundred one 'Here in my farm, any pineapple is for five hundred francs'. (122) $B\hat{x}$ \acute{x} $k\hat{a}'$ $p\hat{l}\hat{r}$ $k\hat{a}$ \hat{a} $b\hat{r}$? what REL 2PL.SBJV-3SG.NSBJ to 2PL.SBJV 3SG.NSBJ eat $P\hat{A}$ $\delta\delta$ $p\bar{A}$ \acute{r} $b\hat{r}$ - $p\hat{\lambda}$ $k\hat{a}$, \hat{a} thing any thing REL.3SG.JNT eat-thing\IZF with 3SG.NSBJ $d\tilde{\mu}$ $y\bar{l}$ $d\hat{c}$. give 1PL.EXCL.NSBJ before 'What would you like to eat? — Give us any food' (litt. 'any thing which is a food, give it to us'). The $\delta\delta$ -reduplicated construction can express the free choice meaning in all the contexts attested in the typological literature (Tatevosov 2002, 147-155): modal probabiliby (110, 118, 119), non- prospective future (107), imperative (122), habitual (112, 115), generic (116, 117), contrafactive modality (123). (123) $D\hat{A}$ $y\bar{a}$ $y\bar{r}$ $t\tilde{o}$ $y\bar{r}$, $y\bar{r}$ $d\tilde{o}$ child this 3SG.EXI remain\NEUT here 3SG.EXI go\NEUT $\delta\bar{g}$ $\delta\delta$ $\delta\bar{g}$ \acute{r} $d\hat{r}$ $k\bar{x}$ $y\hat{r}$ $y\hat{r}$ human any human REL.3SG.JNT be that here 3SG.EXI $d\tilde{o}$ \hat{a} $s\bar{x}\bar{a}$ - $b\bar{o}$ -'. go\NEUT 3SG.NSBJ tiredness-remove-INF

- 3.2.1.5. *ś dś*-construction
- 3.2.1.5.1. **Morphology**

This construction consists of the relative marker \checkmark fused with the homonymous 3SG pronominal predicative marker (auxiliary) of the conjunctive series, and the verb of being $d \checkmark$ going back to the movement verb $d \acute{o}$ 'go, leave'. However, the fact that the tone of $d \checkmark$ does not change to mid (which

would be necessary when the verb is preceded by an auxiliary of the conjunctive series) signifies that $d\dot{x}$ is here not a verb, but a non-verbal copula (although of a verbal origin). However may it be, the original meaning of this construction is 'which exists'.

The verb dó displays various stages of grammaticalization in various constructions. When in its lexical meaning (112), it has vowel o and by its tonal behavious it does not differ from other verbs. In the non-prospective future construction (107) where it appears as an auxiliary verb, a free variation of the vowel, $d\delta \sim d\hat{x}$, is attested (the latter form, with delabialization, dominates in neutral and allegro registers), the grammatical tonal alternation is kept: $d\bar{o} \sim d\bar{x}$ in the conjoint construction, and $d\partial \sim d\hat{s}$ in the neutral aspect construction from which the future construction is derived. As for the construction $\dot{r} d\dot{r}$ (and other constructions where $d\dot{r}$ acquires the meaning of being), grammaticalization advances to the next degree. At the morphological level it leads to the abolition of the vocalic variation in favour of the non-labial (i.e., a reduced) vowel. At the same time, the high tone (which is the lexical one) of the lexeme is not replaced with the mid tone, as one would expect when a verb is preceded by an auxiliary belonging to the conjoint set, which signifies that in this context, $d\hat{\gamma}$ is not a verb any more.

3.2.1.5.2. Syntax

The complex determinant $\cancel{r} d\cancel{r}$ follows a non-pluralized NP which cannot be pronominalized (a fact that can be easily explained by the etymology of the determinant). Such a NP is usually frontalized, and a resumptive pronoun appears in the original syntactic position (124), with the exception of the position of subject where no resumptive pronoun is possible, and the anaphoric function is fulfilled by the auxiliary (125; in this particular example, both $\delta\delta$ -reduplication and $\dot{\gamma} d\dot{\gamma}$ constructions are used, which is allowed in Dan-Gweetaa).

wồ

ďồ

3PL.EXI go\NEUT

ầ;

3SG.NSBJ

(124) $W\bar{u}_i$ \acute{r} meat REL.3SG.JNT be

68-'.

eat-INF

Children will eat any meat'.

dō-' (125) $D \Lambda_i$ őő dх́ ŕ dŕ VŸi dŸ ū child any child REL.3SG.JNT be 3SG.EXI go\NEUT 2SG.NSBJ stand-INF

d⁄ı-dù

child-PL

dŕ.

ťð bā bầ. mountain ART on

'Any child will guide you to the mountain'.

The fronting of the NP with the determiner $\acute{r} d\acute{r}$ is the most frequent strategy. However, it can be left *in situ* (126), but even in this case a resumptive pronoun is necessary.

dý äi tầ. (126)Kűbấdấ yầ wź WĴ kódíi ŕ 3SG.PRF affair lie 3SG.NSBJ family REL.3SG.JNT be prefect on 'The prefect has punished every family'.

3.2.1.5.3. Semantics

The principal quantifier meanings of the quantifier $\acute{x} d\acute{x}$ are the distributive and the free choice ones. However, the collective meaning proves to be possible too.

3.2.1.5.3.1. **Distributive meaning** is realized when the determined NP is specific and referential. In particular, when the verbal predicate appears in the perfect construction, the $\dot{r} d\dot{r}$ construction necessarily has the distributive meaning (126, 127, 128).

(127)dŕ dó Βέ ŕ và Ŧ

REL.3SG.JNT be 3SG.PRF human\FOC go REFL.SG

kóśdŦ. gэ

POSS.LOC house.LOC

'Everyone went home' [f88:11].

(128)Prîdê ŕ dŕ yä gŕ.

3SG.PRF village.CMM REL.3SG.JNT be burn

'All the villages have burnt' (one by one, not all at once).

3.2.1.5.3.2. The free choice meaning of the construction $\cancel{\sigma} d\cancel{\sigma}$ manifests itself in the following typical contexts (Tatevosov 2002, 147-155): modal probability (124, 125, 129, 130), non-prospective future (not very distinct from the modal probability meaning, cf. 124, 125, 130), imperative (131), habitual (132).

hä (129)Βē ŕ dγ́ VΫ bゔゔ Ä 3SG.EXI can\NEUT REL.3SG.JNT be 3SG.NSBJ human on ŕ bā kλ. УĀ REL.3SG.JNT work ART do\JNT 'Anybody can do this job'. (130) *Wū* dr ŕ dŕ, bā gbê VŸ 1SG.POSS dog 3SG.EXI go\NEUT meat REL.3SG.JNT be ä kú-'. 3SG.NSBJ catch-INF 'My dog will catch any animal'. dề dā! (131) *B*é ŕ dŕ, VŸ Ŧ human\FOC REL.3SG.JNT be 3SG.SBJV REFL.SG self save 'Run for your life!' (litt.: "Man who exists, let him save himself") [e16:7]. (132) $P_{\bar{A}}b\dot{e}\dot{e}\dot{r}$ dŕ, VŸ ä bŸ. food REL.3SG.JNT be 3SG.EXI 3SG.NSBJ eat\NEUT (Gbato is not fussy.) 'He eats any food'. In the generic context, $\dot{\gamma} d\dot{\gamma}$ can appear only with a NP represented by the $\ddot{\partial} \ddot{\partial}$ -reduplicative construction, so that the free choice meaning is expressed by both means at the same time (133). (133)dŕ yř bѷ-рх Wū ŐŐ wū ŕ ká. meat any meat REL.3SG.JNT be 3SG.EXI eat-thing\IZF with 'Any meat is edible'. In my data, there are no cases of expression of the contrafactive modality by the means of $\dot{x} d\dot{x}$. This determinant cannot be used if the elements of the distributive set have no permanent status. So, the $\acute{r} d\acute{r}$ construction has been rejected for the translations of the sentences 'Any buyer will say that your goods are overpriced' (because 'buyer' is a situational status, rather than permanent), and 'This child will bother anyone' (because the status of the person watching the child is temporary). This limitation can be explained by the original existential semantics of the expression $\dot{x} d\dot{x}$. 3.2.1.5.3.3. When expressing the collective meaning, the construction has a different syntax. First, the resumptive pronoun (or the auxiliary, if the NP in question occupies the subject position) is necessarily plural. Second, in the expression \acute{r} d \acute{r} , the 3SG.JNT auxiliary \acute{r} can be optionally replaced by 3PL.JNT auxiliary wó (134a). (134a) dŕ wä Βē wó/ŕ kpä wō human\FOC 3PL.JNT/REL.3SG.JNT be 3PL.P PL.REFL see kwáň zīāā gbềŋ tàả RECP.SUB road ramification on tàà. 'All who existed have gathered on the crossroad'. If we have the variant of the expression with the plural auxiliary ($w \phi$), it can be preceded with the determiner *gbà* (134b). (134b) Βē dr wä gbà wó kpä... human all 3PL.JNT be 3PL.P see 'Id.' 3.2.1.6. Indefinite determiner *bá* as a universal quantifier Free choice meaning in the imperative contexts (a request or a demand) can be expressed by the indefinite determiner bá. In this case, bá competes (with some semantic differences) with the determinant $d\bar{o}$ one' and the combination $d\bar{o} \, b\dot{a}$, but also with the determiners and constructions $gb\dot{a}$ $(3.2.1.1) p \mbox{\it \/} p \mbox{\it \/} \mbox{\ \/} \mbox{\it \/} \mbox{\ \/} \mbox{\ \/} \mbox{\ \/} \mbox{\ \/} \m$ (135)Ш dồ bā dőőkwèề ä bá yā 1SG.POSS market-load this 3SG.NSBJ 2SG.EXI go\NEUT certain dź-'. buy-INF 'You should buy anything from my goods'. pŷ-dā d5-' (136)Βē bá VŸ dó n 3SG.SBJV go 1SG.NSBJ put-INF village-father human certain pís-dr. at-LOC 'Let anyone guide me to your elder'.

bá has a universal meaning under direct negation (137), where it undergoes competition with the constructions $X \, \delta \delta X \, \delta \delta (138)$, which has an expressive meaning, and $y \, \delta \delta \delta (139)$. The latter can be

regarded as a negative analogue of the abovementioned $\acute{\tau} d\acute{\tau}$ -construction, however, yáá d $\acute{\tau}$ is possible only in existential sentences and is therefore in complementary distribution with bá.

- (137) Wíí à dlāž wó bá ká. 3PL.NEG.PFV 3SG.NSBJ teach affaire certain with 'He has not been taught anything'.
- (138) $B\bar{\varepsilon}$ őő $b\bar{\varepsilon}$ bá wíi d \bar{u} . human any human certain 3PL.NEG.PFV come 'Not a single person has come'.
- (139) $B\bar{\varepsilon}$ $b\bar{\ddot{r}}$ \dot{r} $y\bar{r}\bar{r}$ $d\dot{o}$ $y\dot{a}\dot{a}$ $d\dot{r}$. human self REL 3SG.PROS go 3SG.NEG.IPFV be

'There is not a person who would like to leave' [b188:6].

In the direct negation context, an emphatic reduplication of the entire NP (including the indefinite determiner) is possible, accompanied with the substitution of lexical tones with extra-low tone on the second reduplicand (140a). A superintensive triplication is also possible, in which case the first and the third reduplicands keep their lexical tones, while the second one carries the extralow tone (140b). A question rises, whether this reduplication (and triplication) is a sufficient argument to consider $b\dot{a}$ a bound morpheme (a suffix), making one lexeme with the preceding word? For a while, I restrain myself from a final decision on this point.

- (140a) $\mathcal{B}_{\overline{\mathcal{E}}}$ $b\hat{a}$ $b\hat{\mathcal{E}}$ $b\hat{a}$ $w\hat{i}$ $d\bar{u}$. human certain human\INT certain\INT 3SG.NEG.PFV come 'Not a single person has come'.
- (140b) $B\bar{\varepsilon}$ $b\dot{a}$ $b\bar{\varepsilon}$ $b\ddot{a}$ $b\bar{\varepsilon}$ $b\dot{a}$ wii $d\bar{u}$. human certain human\INT certain\INT human certain 3SG.NEG.PFV come 'Not even a single person has come'.

3.2.1.7. Universal D-quantifiers semantic map

Here is a semantic map of universal D-quantifiers (and also the indefinite determiner $b\hat{a}$) based on Sergey Tatevosov's matrix (with one modification: the distributive meaning has been included into the matrix, contrary to what Tatevosov suggests).

It turns out that the semantic map by Tatevosov does not explain the evolution of semantics of the elements in question in Dan-Gweetaa. The zone of δa occur to be split into three segments, and the zone of δa is split into two.

Explanation to the map: The red zone: $b\dot{a}$ The green zone: $\dot{x} d\dot{x}$

The blue zone: *gbà* The yellow zone: *pɛ̃pɛ̃*.



 $-kp\ddot{\epsilon}\dot{k}w\bar{o} \sim kp\ddot{a}\dot{k}w\bar{o} \sim kp\ddot{a}\dot{k}b\bar{o}$ (intensive form: $kp\ddot{\epsilon}kp\ddot{\epsilon}w\bar{o}$, $kp\ddot{a}kp\ddot{a}w\bar{o}$) always', all the time', 'every time'. With predicates designating processes, the meaning of the quantifier is 'always, permanently, continuously' (without break) (141), and with verbs for punctual events, it is rather 'every time' (142). The quantifier contains an adverbial derivative suffix $w\bar{o} \sim b\bar{o}$ (going back to

two dummy verbs, see for more details 2.10.4), and the initial element may be etymologically identical to the noun $kp\ddot{\varepsilon}\ddot{\varepsilon}$ 'rest, remainder', however, this etymological link seems to be not perceivable in the synchrony;

 $- t\bar{o}\eta\bar{t}\bar{o}\eta\bar{d}\bar{s}$ 'never' (the intensive form: $t\bar{o}\bar{o}\bar{o}\eta\bar{t}\bar{o}\eta\bar{d}\bar{s}$) is a NPI appearing only in negative sentences (143), it cannot be used in non-negative clauses typical for NPI (a general question; a subordinate clause governed by a negative matrix clause, etc.). Another (non-quantifying) meaning of this adverb is 'by no means'. The quantifier contains an adverbial derivative suffix $-d\bar{s}$, however, there is no such word as $*t\bar{o}\eta\bar{t}\bar{o}\eta$ in Dan-Gweetaa from which the quantifier could have been derived;

— $d\bar{o}$ 'never, (not) yet' (only about past events), can appear in negative clauses (144), in the context of general question (145a), in a dependent clause when the matrix clause is negative (145b). In negative clauses, $t\bar{o}\eta\bar{t}\bar{o}\eta\bar{d}\bar{s}$ and $d\bar{o}$ can combine (145c). This adverb, coming back to the numeral $d\bar{o}$, can express other adverbial meanings as well: 'finally' (an encouragement to act to a hesitating person), 'directly' (about a movement), 'to the end'.

дž kpæ̀æ̀wō, (141)Α VΛ kằ tấŋ yáá ñ time 3SG.NEG.IPFV 1SG.NSBJ 1SG.EXI work do\NEUT always PP á kr ΥĪ ΖĀ. that 1SG.SBJV sleeping kill\JNT 'I work every day, I have no time to sleep'. kpææwō. (142)Gbầtồ bā sāà sŵ VΫ NOM.M 3SG.EXI 1SG.POSS soap take\NEUT always 'Gbato takes my soap every time'. (143) *Bíí* dó kpä' ä bà zú *tōŋtōŋd*Ŧ dààbā 1SG.NEG.PFV go see-INF 3SG.NSBJ on more never nevertheless 'Nevertheless, I will never see it any more' [d147:3]. (144) *B*ē ŕ bíí ä bä рĀ bŸ dō... human REL 2SG.NEG.PFV 3SG.NSBJ POSS thing eat ever 'Man whose food you have never eaten...' [d165:13]. (145a) ด่วัดว้ dī-gä dō? Bá 2SG.PRF milk taste-look.at ever 'Have you ever tested milk?' dī dÈ dō. (145b) Báá ä wź vä *d* ี *d ี ป* ี dī-gå 1SG.NEG.IPFV 3SG.NSBJ matter know that 3SG.PRF tastemilk ever look.at 'I don't know if he has ever tested milk'. (145c)Yáá dÈ bíí dődő dī-gä yấấ n 1SG.NEG.IPFV 1SG.NSBJ eye.COM that 2SG.NEG.PFV milk taste-look.at tōŋ̄tōŋ̄d̄s dō. ever never 'I doubt you have ever tested milk'. If kpɛ̃ɛ̃wo appears in a negative clause, the scope of the sentential negation is the A-quantifier (146a); cf. the situation with $t\bar{o}\eta t\bar{o}\eta d\bar{x}$, where the scope is the predication (146b). (146a) Gbầtồ váá Ŧ дゔ gúí-zű kpææwō. 3SG.NEG.IPFV REFL.SG NOM.M head inside-wash always 'It is not always (not every time) that Gbato washes his head'. (146b) *Gbätö* váá Ŧ дž gúí-zű tōŋtōŋd家. NOM.M 3SG.NEG.IPFV REFL.SG head inside-wash never 'Gbato never washes his head'. Dèdèwō, also used as a generalized existential A-quantifier (cf. 3.1.2), may have a universal meaning 'completely, utterly' (147). (147)Blīj vä dềdề-wō. pā gwāk ká 3SG.PRF fill cassava bag with true-ADV 'The bag is utterly full of cassava'.

 $Gb\dot{a}\dot{a}d\bar{s}$ 'entirely' is an adverb used in the universal meaning with verbs of time duration, such as $k\bar{a}$ 'do; spend (time)' or $b\dot{a}$ 'put; observe (Ramadan)', cf. (148). Its other (non-quantificational) meaning is 'truly, absolutely, really'. The adverb is probably derived, with the means of the suffix $-d\bar{s}$, from the determiner $gb\dot{a}$ 'all, entire' (a locative postposition may have been also involved, presumably $b\ddot{a}$ 'on', so that the original form might have been * $gb\dot{a}$ - $d\bar{s}$).

(148) $Y\ddot{r}$ $k\bar{\Lambda}$ $s\ddot{u}$ $d\bar{o}$ $k\ddot{\lambda}$ $y\ddot{u}\ddot{a}$ $g\dot{u}$ $gb\dot{a}\dot{a}d\bar{r}$. 3SG.EXI RETR moon one do\NEUT illness in entirely 'He was ill a whole month'.

Syntactically complex general A-quantifier is $t\tilde{\pi}\tilde{\eta}$ gbà gúi 'all the time' ((149); probably, $y\bar{i}$ gbà ká 'every day' should be also mentioned here).

(149) *Sìấo ză yữ kóókóó tốŋ gbà gú.* NOM as.for 3SG.EXI house.LOC.INT time all in

'Siao is at home all the time' [f91:3].

Besides, *do*-reduplicated construction can be also used as an A-quantifier (with the meaning 'every time'), in which case the content verb is nominalized, fronted, and substituted by the dummy verb $w\bar{o}$ in the verbal position (150; more on this nominalization strategy in 2.10.4., 2.12). This strategy cannot be applied to any verb; limitation seem to be of lexical nature.

ŕ-' (150)őő ŕ Gbầtồ Dū dū wō Bấấdỹ REL 3SG.JNT-3SG.NSBJ do\JNT Man.LOC come any come NOM.M sìÈtíì dЭ. уř 3SG.EXI cigarette buy\NEUT

'Every time Gbato comes to Man, he buys cigarettes'.

3.3. Proportional quantifiers

3.3.1. Proportional D-quantifiers

Simplex proportional D-quantifiers are $gb\acute{e}d\grave{e}$ 'majority of' (151), with mass nouns it means 'major part'; $kpiìd\grave{e}$ 'overwhelming majority of' (152), with mass nouns 'the great part of'. $Kpiìd\grave{e}$ can be supplemented by the universal determiner $gb\grave{a}$ 'all', the expression $kpiìd\grave{e}$ $gb\grave{a}$ means 'almost all'. $Gb\acute{e}d\grave{e}$ is derived by the abstraction suffix $-d\grave{e}$ from the generalized existential quantifier $gb\acute{e}$ 'many', and $kpiìd\grave{e}$ is derived by the same suffix from the adjective kpiì 'big'. Both these quantifiers are relational nouns. If the NP containing a proportional D-quintifier occupies the subject position, a semantic agreement by number with the PPM is possible (152); its availability seems to be conditioned by the position of the dependent noun in the animacy hierarchy. So, in (152), $l\bar{e}b\bar{e}l\grave{r}$ 'rebel(s)' designates humans, while in (153) blää 'sheep' stands for non-humans, and the agreement with PPM is lacking.

(151)	Dòtlóồbĩ	yä	bē	gbédề	dἕ-k⊼
	doctor	3SG.PRF	human	majority	leaf- do

sắdi ký yán yờ pờ.

before even.if sun.CMM 3SG.SBJV fall

'The doctor treated the majority of the people before the sunset'.

(152) $L\bar{e}b\bar{e}l\ddot{r}$ $kplid\ddot{e}$ $w\ddot{o}$ $b\tilde{J}\tilde{J}$ $s\dot{A}\lambda$ $b\ddot{o}$.

rebel majority 3PL.EXI muslim prayer remove\NEUT

- 'The overwhelming majority of the rebels were muslims'.
- (153)Blấấ-dù wó yā ä gbé-dề Ø kĀ 3SG.NSBJ numerous-ABSTR 3SG.EXI RETR sheep-PL **3PL.JNT** this blæǽ-vī kếế à gbà gầ ká, bù. váá
- die\NEUT dry.season-day with but 3SG.NSBJ entire 3SG.NEG.IPFV be 'Most of these sheep, but not all, died during the dry season'.
- If there is a sentence negation in a clause including *gbédề*, its scope is limited to this quantifier :

(154) *Dēb gbéd wáá tù ở ở sūū bá dầ.* woman majority 3PL.NEG.IPFV livestock kind certain go.up

'Few women have any domestic animal'.

The meaning of 'half of' is expressed by the non-idiomatic phrase $p \not\in d\bar{e} \ d\bar{o} \ d\bar{o}$

(155) Gwēē yà yīì blấá-dũ pắắ dō zā. leopard 3SG.PRF 1PL.EXCL.POSS sheep-PL part one kill 'The leopard killed a half of our sheep'.

There are also morphosyntactically complex expressions $p \notin k p i$ majority' (litt. "big part") and $p \notin k \notin k \notin k \notin k$ minority' (litt. "small part"), as in (156).

(156)	<i>B</i> ē	pếế	kpíì-sùì	wä	<i>b5</i>	<i>Gbầtồ</i>	<i>ká,</i>
	human	part	big-SLA	3PL.PRF	pass	NOM.M	with
yŕ	bē	pếế	ี้ รฐิรึตภ์-รเ	u wa	b	ō Zậ	ká.

CONS human part small-SLA 3PL.PRF pass NOM.M with

'A majority of the people has voted for Gbato, and a minority for Jean'.

3.3.2. Proportional A-quantifiers

There seem to be no specialized proportional A-quantifiers in Dan-Gweetaa. $si\dot{r} \sim si\dot{a}$ 'often' (cf. 3.1.2) can also express the meaning of 'usually'; a value judgment quantifier $d\dot{o}d\dot{o}$ (cf. 3.1.2) can be used for 'rarely'.

3.4. Morphosyntactically complex modifiers

3.4.1. Complex D-modifiers

3.4.1. Cardinal complex D-modifiers

Syntactically simple modifies of this type in Dan-Gweetaa are few.

There are two synonymous restrictors, $gb\tilde{e}\tilde{\eta}$ and $s\bar{e}\bar{\eta}$ (both can undergo a full reduplication to express intensity) which go with numerals expressing the meaning 'as little as', 'only', 'just'. Their distribution is lexical: $s\bar{e}\bar{\eta}$ appears with the numerals containing the element $d\bar{o}$ 'one' (1, 11, 21 etc.),¹² while $gb\tilde{e}\tilde{\eta}$ goes with all numerals, with the exception of $d\bar{o}$ 'one':

(157) Wà kwàbề kờbỳ dō gā dō sēŋ kú.

3PL.PRF thief ten one bone one only catch

'Only 11 thieves have been caught'.

(158) Yà dỹ plớr yàầgā **gbếŋ**.

3SG.RF come village.LOC three only

'He has come to the village only thrice' [g6:20].

There are three restrictors expressing the meaning 'exactly': $kp\bar{z}\bar{z}\bar{\eta}d\bar{\tau}$ ($-d\bar{\tau}$ is an adverbial derivative suffix, the element $kp\bar{z}\bar{z}\bar{\eta}$ -has no synchronic etymologization) (159), $deb\tilde{\tau}\tilde{\tau}$ <self-bunch> (160), which is otherwise used as a determiner 'self', and a floating restrictor $z\partial \partial$.

(159) $W_{\Lambda\lambda}$ gblű plè wāà $w_{\Lambda\lambda}$ $k_{\Lambda\eta}$ yiisīr

money thousand two 3SG.and money hundred four

 $kp\bar{e}\bar{e}\bar{\eta}d\bar{r}$ $d\hat{\lambda}$ \bar{n} $g\hat{z}$.

exactly FOC 1SG.NSBJ PP

(The price of a rice bag is 12000 francs.) 'I have exactly 12000 francs'.

(160) $B\bar{g}$ kỳ bỳ dō gā yi sĩr dề br $\delta \bar{g}$ \bar{g} \bar{n} dề.

human 10 one bone four self search 1SG.NSBJ before 'Find me exactly fourteen people'.

A floating restrictor $z\dot{z}\dot{z}$ 'exactly' can either follow a numeral (161a), or the verb (161b), or occupy sentence-penultimate position (161c). In any case, the final position in the sentence is normally occupied by a modal particle $w\dot{a}$ (expressing unpleasant astonishment, insistance, warning, and sometimes politeness).

(161a	ı) <i>Wö</i>	kööŋ	dō	zÌÌ	kếế	wáá	622	ä	bä
	3PL.EXI	10	one	but.how	but	3PL.NEG.IPFV	be.able	3SG.NSBJ	on
kr	wồ	УĀ	bā	ä	k	ī wä.			

¹² Some people also allow combinations of the restrictor $s\bar{e}\bar{y}$ with numerals $s\ddot{s}\ddot{s}d\ddot{u}$ 'five', $s\ddot{b}\ddot{b}d\bar{o}$ 'six' and $k\ddot{b}\ddot{b}\ddot{y}\,d\bar{o}$ 'ten', others do not accept them.

that 3PL.SBJV work ART 3SG.NSBJ do ouch!

(161b) Wồ kờờŋ dō kếế wáá bỳỳ **zòò** à bà kỡ wồ yā bā à kā **wä.**

(161c) Wồ kờờŋ dō kếế wáá bỳỳ à bà kỹ wồ yā bā à kā **zòò wà**.

'They are exactly ten, but they cannot do this job' [d80:15].

In other contexts, $z\dot{z}\dot{z}$ (with the particle $w\ddot{a}$ in the sentence-final position) expresses an unpleasant surprise, or (with the particle $w\dot{z}$ in the sentence-final position) a concessive meaning.

There are several **verbal constructions** expressing complex quantifying meanings (for which meanings there are no dedicated D- or A-quantifiers):

 $- z\bar{l}\bar{\sigma}$ 'pass; exceed' with the superessive postposition $t\ddot{a}$ 'on (horizontal surface)' for the meaning 'more than' (162) or, with a sentential negation, 'maximum' (163);

 $-b\dot{2}\dot{2}$ 'be able; reach' with the postposition $b\ddot{a}$ 'on (flat surface)' in a negative sentence, for the meanings 'less than' (164) and 'approximately, nearly' (165). If the indirect object of the verb $b\dot{2}\dot{2}$ is an alternative construction, the predication expresses the meaning 'between' (166). With the sentence negation, this verb expresses a value judgment meaning 'insufficient';

 $-y\dot{2}\dot{2}$ 'approach' with the postposition $s\ddot{3}\ddot{3}$ 'near', for the meaning 'almost' (167);

 $-b\bar{o}$, a very polysemic verb (also used as a dummy verb) whose prototypical meaning is most probably 'remove, take out', can also mean 'reach (a dimension, a quantity)'. It is in this meaning that it appears in the construction for 'about, approximately' (168).

(162) $D\bar{e}b\lambda$ \acute{r} $d\acute{r}$ $t\ddot{r}$	<i>Υ</i> ⁻ <i>d̄</i>
woman REL.3SG.JNT be chie	cken REL.3SG.JNT-3SG.NSBJ buy\JNT
yở zỉờ tồ kờờŋ	dō tà.
3SG.EXI pass∖NEUT chicken 10	one on
'Every woman bought more than ten	chickens'.
(163) <i>Tāsî zīr̄ bἒ sàà</i>	<i>yáá zī⊽ wá</i> ň
taxi pass human∖IZF salary	3SG.NEG.IPFV pass money
$gbli$ $k\ddot{v}\ddot{v}\ddot{\eta}$ $d\bar{o}$ \bar{r} $g\bar{a}$	<i>plè tà.</i>
thousand 10 one REFL.SG bone	two on
'A taxi driver gains here maximum 60)000 fr.'
(164) $\mathcal{B}_{\bar{\mathcal{E}}}$ wó lòò p	<i>ໄຮ່ຈັ wíí bòà bē</i>
human 3PL.JNT arrive\JNT v	illage.LOC 3PL.NEG.PFV reach human
kờờŋ dōbà sắdìkứyáŋ10oneonbeforeeven.ifsun.Ch'Less than ten persons reached the vil!	yデ pボ. MM 3SG.SBJV fall lage before the sunset'.
(165) \mathcal{D} <i>u</i> \acute{r} \acute{b} \acute{c} \acute{b} \acute{c}	$d\tilde{u}$ $k\bar{\lambda}\bar{\eta}$ $d\bar{o}$ Γ tree hundred one
kồ plè bà yà	<i>gồ bláā.</i>
hand.CMM two on 3SG.EXI.3SG.NS	BJ POSS.LOC field.LOC
'There are approximately 120 trees in	his plantation'.
(166) $K\bar{a}\eta t\hat{j} d\hat{\epsilon} \hat{\tau}$	dứ à bà
canton the other REL.3SG.JNT	be 3SG.NSBJ POSS
<i>pŕdɛ̃ yř bžž</i>	<i>sɔ̃ɔ́dű ɛ́ɛ́ kờờŋ̀ dō bà.</i>
village.CMM 3SG.EXI be.able∖NEUT	five or 10 one on
'Every canton counts between five an	d ten villages'.
(167) $\mathcal{B}_{\bar{\mathcal{E}}}$ wó $p\hat{\mathcal{F}}$ yā	<i>ä gú wồ y<u>ề</u>ề</i>
human 3PL.JNT village this	3SG.NSBJ in 3PL.EXI move\NEUT
 bē köbň plè s55. human 10 two near 'There are almost 200 inhabitants in the second seco	his village'.
(168) $\mathcal{B}_{\varepsilon}$ $w \circ \delta_{\varepsilon}$	<i>p≝≝ dō bō wồ</i>
human\FOC 3PL.JNT human	part one remove∖JNT 3PL.EXI
<i>sʎʌ́dɛ̃ dɔ̃.</i> paper know∖NEUT ʿA half/About a half of the people are	literate'.

3.4.1.2. Complex value judgment D-quantifiers

The meaning 'too much' is expressed by a combination of determiners *gbé dềdề* <many self>.

(169) $B\dot{a}$ $b\bar{\varepsilon}$ $gb\dot{\varepsilon}$ $d\ddot{e}d\ddot{e}$ $d\ddot{a}$ $g\bar{\jmath}$ guu. 2SG.PRF human numerous self go.up vehicle in

'You have put too many people into the car'.

The meaning 'too few, not enough' is expressed by the D-quantifier *tšňfbàsů* already discussed in 3.1.1.2.

3.4.1.3. Exception modifiers

Practically all exception modifying meanings are expressed by complex sentences, such as 'all houses burnt, but two did not' (170) for 'all but two houses burnt', or 'many coffee plantations have yielded, but some Gbato's ones did not yield' (171) for 'most of plantations, except for Gbato's ones...'

(170) *K*ź kếếń ä gbà wồ kā gŸ. plè dÀ 3PL.EXI RETR burn\NEUT but house all 3SG.NSBJ two FOC wíí gŕ. 3PL.NEG.PFV burn 'All the houses but two burnt'. gbé (171) *Káfléĕ dè* kếế Gbầtồ wä bā.

coffee place numerous 3PL.PRF fructify but NOM.M

bầ dódó dầ wíí bā.

one rare FOC 3PL.NEG.PFV fructify

'Most of the coffee plantations, except some Gbato's ones, have yielded well'.

3.4.1.4. Proportional quantifiers

For the meanings 'more than/exactly/nearly/less than', see 3.4.1.1.

There are two ways to express the fractions in Dan-Gweetaa.

1) The denominator is marked by the postposition $t\ddot{a}$ 'on' and followed by the numerator. The counted noun is mentioned both with the denominator and the numerator (172). This is a standard word order; it can be modified through regular syntactic transformations, such as topicalization (173).

(172) *Pŝds*, vìïsīr bē köön bē dÀ dō tầ village.LOC FOC human human four 10 one on

wó sìètíì bụ.

3PL.JNT cigarette drink/JNT

'Four village dwellers out of ten smoke'.

(173) D55gö blèè-suù, bĒ s55dű tà yűá kā bĒ plè kù. week first-ADJ human five on illness RETR human two catch\NEUT 'The first week, two out of (every) five people grew ill'.

2) A gerundive construction of the disjoint verb $p \not{\varepsilon} - g u \dot{u}$ 'to split', with the denominator in the position of the indirect object (governed by the comitative/transformative postposition $k\dot{a}$), while the numerator appears in the next clause as determiner of the noun $p \not{\varepsilon} \not{\varepsilon}$ 'part' ("by splitting X by denominator, it is numerator-part"), cf. example (174). This construction is descriptive, it is less frequently used than the previous one.

(174)	<i>Bē̄-dỹ̀</i> human-PL	<i>pế gứi</i> split insi	<i>-sù</i> i de-GER	ŕ REL.3S	G.JN	<i>yầầgā</i> Γ three	<i>ká,</i> with	<i>ä</i> 3SG.NSBJ	
<i>pếế</i> part	<i>dō wầ</i> one 3PL.PR One third of t	<i>kwí</i> RF Caucas he people u	<i>wö</i> ian voic nderstand	<i>bā.</i> e hear French'					
T (175)	The meaning of <i>Bɛ̯̄ kʌ</i> human hu	of 'percent' I <i>ŋ dō</i> ndred one	is express ゲ REL.3	sed as fol SG.JNT	lows: <i>dŕ,</i> be	"from 10 <i>bɛ̄</i> human	0 existi <i>kööŋ</i> 10	ng object, X obje <i>yầầgā</i> three	cts".
<i>wö</i> 3PL.E	<i>kwí</i> EXI Caucasi Thirty percent	<i>wồ</i> an voice t of the peo	<i>bà̀.</i> hear∖NE ple under	UT stand Fre	nch'.				

The meaning 'a small minority' is expressed by the expression péé sēédá 'minority' (cf. 3.3.1) where the adjective appears in its intensive form: (176)Pγ̂ gú kó-dù wó pếế sẽếềềdá vā dŕ, ä village this in house-PL 3PL.JNT be 3SG.NSBJ part small.INT dū *Υ*-'-dù kūráņ gú. FÕC electricity 3SG.JNT-3SG.NSBJ-PL in 'A small minority of the houses of this villages have electricity'. 3.4.1.5. Boolean compounds (177) $B_{\bar{A}}\eta'-d\tilde{u}$ gbà dụ wáá sún bá. FOC 3PL.NEG.IPFV Ramadan put Jula-PL all 'Not all Jula observe Ramadan'. Note that the focalization determinant after *gbà* is obligatory. dr zī\$-' gēyē-'. (178)Dλ wó bē plè tä wồ dŸ child 3PL.JNT go\JNT pass-INF human two on 3PL.EXI go\NEUT gain-INF 'More than two children will succeed' (litt. 'Children (who) will surpass two people, they will win'). (179)ΚΙὰἢϭἴʹϔ-ϭʹ wó dr zīr bē tầ, plè WÓ dä pass-INF human two on enter\JNT school-child 3PL.JNT go\JNT **3PL.JNT** gēyē-'. wlờờ wồ dŸ bē köön dō one under 3SG.EXI go\JNT gain-INF human 10 'More than two, but less than ten students will succeed' (litt. 'Students (who) will surpass two people, they enter under ten people, they will win'). (180)Βē plŕr kpîìdề wó wà dū village.LOC 3SG.NSBJ majority 3PL.PRF come human 3PL.JNT gbà wíí kếế ầ kűbấdấ tùàà-bō dū. greeting-remove but 3SG.NSBJ all 3PL.NEG.PFV come prefect 'The majority of the village dwellers, but not all of them, have come to greet the prefect' (litt.: 'People (who) are in the village, their majority has come to greet the prefect, but they all did not come'). (181) *Px***-***bž* bű-dồ-k⊼-sù dī, zïää yáá zïä 3SG.NEG.IPFV wilderness-desire-do-GER path village-human\IZF self know уř kr dù tó dềŋ ZŇ bầ. that 3SG.SBJV PRSM remain stranger as.for on 'Not every village dweller knows the way to the sacred forest, let alone a stranger' (litt. 'Village dweller himself does not know the path to the sacred forest, may it leave (alone) a stranger'). (182)Вш́-kā-bề รว์วีดน์ tä bē váá bē ΖĪӮ on human 3SG.NEG.IPFV pass wilderness-do-human\IZF five human plè tà kr wó dī дī zīv̄-dɛ̈̀ ká. two on that 3PL.JNT know\JNT vehicle pass-MSD with 'Not more than two hunters in five can drive' (litt.: 'On five hunters, a person does not surpass two people that they might know how to drive a car'). 3.4.1.6. Partitives The partitive meaning can be expressed — within a NP, through the definiteness (expressed by different means) of the left noun which is interpreted as dependent in relation to the element to its right (which is thus interpreted syntactically as a noun), cf. exemples (32) for a partitive construction with numerals, (81, 82b) for constructions with gbà 'all of...', (155) for a construction with p## 'half of'. Here is a partitive construction with the nominalized determiner bá 'any': (183)dű Bíí bē vā bá dī-gầ. 1SG.NEG.PFV tree fruit this certain taste-look.at 'I haven't tested any of these fruits'. The definite left-side NP can be fronted and substituted with a resumptive pronoun: (184) Kwà-bề-dù wó bā wä ä kú. gū gbà theft-human\IZF-PL 3PL.JNT be.PST\JNT there 3PL.PRF 3SG.NSBJ all catch 'All these thieves have been captured'.

Here are some examples of more complex partitive constructions.

gbédề (185) *Blắắ-dù* yā ä gầ blæǽvī ká, wó k⊼ 3PL.JNT this 3SG.NSBJ majority RETR die\NEUT dry.season sheep-PL with kếế à yáá bш. gbà but 3SG.NSBJ entire 3SG.NEG.IPFV be 'Most of these sheep, but not all, died during the dry season' (litt.: 'A majority of these sheep died during the dry season, but all of them did not die'). Ä (186)blấấ-dù blææyī yā bä wó ká gā 3SG.NSBJ POSS sheep-PL 3PL.JNT die\JNT dry.season day this with yäägā wíí blấấ-dù pề-gú-sù ŕ ká бээ 3PL.NEG.PFV be.able sheep-PL split\NMLZ-in-GER REL. 3SG.JNT three with ä dō bầ. рĘ́ 3SG.NSBJ segment one on 'Not more than a third of his sheep died during the dry season' (litt.: 'His sheep (which) died during the dry season, if they are split in three, they don't reach one part of it'). **3.4.2.** Complex A-modifiers Kpēcīndr 'exactly' (also a D-quantifier, see 3.4.1) and debr wo 'exactly' (derived from the Dquantifier *dèbs* (x) can specify numerals used as A-quantifiers: (187) *Kpē*ēŋdī Gbätö vä wồ Bívä sűềsīr. exactly NOM.M 3SG.PRF appear Abidjan nine 'Gbato has been to Abidjan exactly nine times'. (188)Gbầtồ plŕr dèb%%wō. vå nī väägā NOM.M 3SG.PRF come village.LOC three exactly 'Gbato has come to the village exactly thrice'. Dábáwō which functions also as a simple cardinal A-quantifier 'a little' (see 3.1.2), may have a complex A-quantifier use signifying 'at least': bláā (189)Ká рŦ kāā dó kä kā díbáwō bē field.LOC 2PL.IMP 2PL.PRF 2PL.PROS go do a.little human say r รว์ว์ดน์. köön dō gā one REFL.SG bone five 10 'If you go to the farm, you should be at least fifteen'. The adverb ziääwo 'as many as' is floating, it can change its position within the sentence, see (190a, b, c, d) with identical meaning. ziääwo is derived from a determiner ziää 'self', 'even' by the adverbializing suffix wo (a dummy verb by origin). (190a) Wồ köön dō kếế wáá 66 ä bà 3PL.EXI 10 be.able 3SG.NSBJ one but 3PL.NEG.IPFV on kr бā ä wồ VΛ kā ziääwō. that 3PL.SBJV work ART 3SG.NSBJ do as.much.as (b) Wồ kờờn dō kếế wáá bộg à bà **zĩầậwō** kỡ wồ yā bā à kā. (c) Wồ kờờň dō kếế wáá bòò zĩầầwō à bà kỹ wồ yā bā à kā. (d) Wö köbň dō zĩääwō kếế wáá bòò à bà kỹ wö yā bā à kā. 'They are as many as ten, but they cannot do this job' (although even 5 persons normally should be able to do it) [d80:14]. There are several ways to express the meaning of 'almost' in the A-context. a) With numbers, 'almost' can be translated by the expression $d\hat{\epsilon} p\bar{A} d\hat{z}$, litt. 'that a thing is so', preceding the number (191); optionally, a count word kótà 'time' can be inserted before the numeral. gőñ (191) *Gbätö* slàà dè (kótầ) köön vå рĀ ďr dō. NOM.M 3SG.PRF malaria find that thing so.REM time 10 one 'Gbato has had malaria almost ten times'. b) An adverb gbàwō 'almost' (derived by the means of the adverbial suffix -wō from the quantifier gbà 'all') can appear both in numerative (192) and non-numerative (193) contexts. With

sentence negation, this adverb expresses the meaning 'almost never' (194).
(192) Gbätö yä gőń slòż gbàwō kööň dō.
NOM.M 3SG.PRF malaria find almost 10 one

'Gbato has had malaria almost ten times'.

- (193) Yà wế à bà gbàwō.
 3SG.PRF speak 3SG.NSBJ on almost
 'He has almost accepted it'.
- (194) *Gbàtồ yáá dỹ gbàwō plớr.* NOM.M 3SG.NEG.IPFV come almost village.LOC 'Gbato almost never comes to the village'.

c) In non-numerative contexts, the meaning 'almost' can be rendered by the expression $p\bar{r}$ V-GER/V-MSD $b\ddot{a}$, where $p\bar{r}$ is an auxiliary verb (the original meaning is 'to say'), $b\ddot{a}$ is a postposition governed by the auxiliary verb; the content verb appears in its masdar or gerundive form (195). The verb $p\bar{r}$ in this meaning can also introduce a bare infinitive form of the content verb, as in (196), where $p\bar{r}$ introduces the bare infinitive $b\bar{o}$ 'to finish' (which, in its turn, introduces a gerundive form of the verb $k\tilde{a}$ 'to cut').

(195) $Z\hat{a}$ $y\ddot{a}$ $p\bar{r}$ $y\bar{A}$ $z\bar{u}-b\bar{o}-s\bar{u}/-d\bar{c}$ $b\bar{a}$. NOM.M 3SG.PRF say work bottom remove-GER/-MSD on 'Jean has almost began to work'.

(196) $Z\hat{a}$ $y\hat{a}$ $p\bar{r}$ \bar{r} $b\bar{o}$ $d\tilde{u}$ $k\tilde{a}$ -s \tilde{u} $k\tilde{a}$. NOM.M 3SG.PRF say REFL.SG finish tree cut-GER with 'Jean has almost finished cutting the tree'.

d) Still in non-numerative contexts, the meaning 'almost' can be expressed by a construction with the verb $k\bar{a}$ 'to do' introducing a completive subordinate clause with the conjunction $d\tilde{\epsilon}$, where the content verb appears in the prospective construction (197).

(197) $Gw \nota dx y \ddot{r}$ \ddot{a} $k \ddot{\lambda}$ $d \ddot{\epsilon}$ $y \bar{r} \bar{r}$ $b \dot{z} \dot{z}$ $k \dot{u}$. cat 3SG.EXI 3SG.NSBJ do\NEUT that 3SG.PROS mouse catch 'The cat has almost caught the mouse'.

e) There is no specialized mean to express the sense 'almost all, almost every'; the quantifier *kpîîdɛ* 'great majority' is used instead (198).

(198) Gbàtờ yờ dỹ plŕr tēŋyēế kpîdê ká. NOM.M 3SG.EXI come∖NEUT village.LOC Sunday majority with 'Gbato comes to the village almost every Sunday'.

The meanings 'more than' and 'less than' are expressed with the verbs $z\bar{z}\bar{z}$ 'pass' and $b\bar{z}\bar{z}$ 'reach', in the same way as displayed in 3.4.1.1.

Examples for the bounding quantifiers have been translated as follows:

(199) Gbầtồ yở yĩ dầ plè dềkpờờyĩ bầ, NOM.M 3SG.EXI water measure\NEUT two day on

dềkpờờyì sốốdű đốốgồ dō bà.

day five week one on

'Gbato measures water twice a day, five days a week'.

(200) Yồdē yữ yā kà dềkpờờyĩ sốốdű dốốgồ dō gú, NOM.F 3SG.EXI work do\NEUT day five week one in

dőźgồ kờờỳ yìĩsī \overline{r} \overline{r} gā sốźdű kwề bà, \acute{r} bồ

week 10 four REFL.SG bone five year on 3SG.JNT appear\NEUT

à ká dữ kwề kờờỳ dō r gā sốốdű ká.

3SG.NSBJ with so.REM year 10 one REFL.SG bone five with

'Yode works five days a week, 45 weeks a year for 15 years'.

4. Selected topics

4.1. Comparative quantifiers

The comparative meaning 'more than' is rendered by a clausal verbal construction $z\bar{l}\bar{x}$ (\ddot{a}) $k\dot{a}X$ $t\ddot{a}$ (where X is the ground for the comparison), litt. "to pass with it on X" (201); cf. also 3.4.1. (201) $G\bar{z}-d\tilde{y}$ $gb\dot{\epsilon}$ $w\ddot{o}$ $s\dot{l}\dot{\epsilon}t\hat{l}$ $b\dot{y}$ $w\dot{o}$ $z\ddot{l}\ddot{x}$ $k\dot{a}$ male-PL numerous 3PL.EXI cigarette drink\NEUT 3PL.JNT pass\JNT with

dēbx-dỹ tà.

woman-PL on

'More men than women smoke'.

The meaning 'as many as' is expressed by a clausal intransitive construction with the verb $b\bar{z}\bar{z}$ 'to be able; to reach; to be in agreement', the compared NPs are in coordinative construction; cf. also 3.4.1.1.

(202)	Klàŋdíś-a school-chi	<i>lá-dỹ b</i> a ld-PL P	<i>ä pľ*-e</i> OSS iron-	<i>gā-sòồ</i> bone-horse	<i>wó-'</i> 3PL.JNT	-3SG.NSBJ	<i>kwàà</i> steal\JNT	<i>à</i> 3SG.NSBJ
dĩ mouth Ju	<i>wāà</i> 3SG.and 1st as many	<i>klàŋ̀gɔ̈b</i> teacher- y students	$b\tilde{\varepsilon}$ - $d\tilde{u}$ $b\tilde{a}$ PL the.s as teachers	אלי ame 3SG.I bicycles w	<i>ۆۋە</i> EXI sear ere stolen	ch\NEUT ' (litt.: ''stude	ents' bicycle	that one stole,
its num	ber and that	at of the te	achers' 15 11	1 agreement	´). en found i	in Dan-Gwee	taa	
4 2	2 Tyne (2)	auantifia	nonany moi Pre				iaa.	
(203a)	G5 de	quantin ε γ		d%. de	ēbž de	ŕ	ď٣	
()	male th	at REL.3	3SG.JNT	so.REM we	oman tha	at REL.3SG	JNT so.R	EM
ä 3SG.N 'D pursues	<i>d</i> Э SBJ desir ifferent mo s him').	yr e 3SG.E en like di	<i>ä</i> XI 3SG.N fferent wor	<i>kă.</i> ISBJ do\NI nen' (litt. 'A	EUT A man wł	no is so, a w	oman who	is so, her love
(203b)) <i>Sế</i> land CM	<i>d</i> Ê M that	ŕ RFL 3SG	<i>d%</i> , INT so RF	<i>рлбе</i> FM food	<i>èè dὲ ŕ</i> that RF	I 3SG INT	
<i></i>	and.Ch		KLL.JSU	31VI 50.KL		that KE	L.JSU.JINI	
so.REN 'Po	A A 3SG.NS eople in di	SBJ desi fferent co	re 3SG.EX untries like	A 3SG.NS different for	BJ do\N od' (litt.:	EUT 'A country _j tl	hat is so, a f	food _i that is so,
(204)	Bűkābë	ן). dÈ ŕ		ďž	wä	พนิ รนินิ	i dódó z	Ā.
	hunter ~	that RE	L.3SG.JNT	so.REM	3PL.PRF	meat kind	d rare k	ill
'E	ach hunter	has killed	d a differen	t animal' (li	tt. 'A hur	iter that is so	, they have	killed one-one
(205a)	annnar). Riírkāhö	dè ŕ		ďž	14/2	พภมิ ธมิ	ū dā zi	ī
(205 u)	hunter	that R	EL.3SG.JN	Г so.REM	3PL.PR	F meat kir	nd one ki	
Έ	ach hunter	has killed	the same a	nimal (anima	al of the sa	ame species)'		
(205b)	Dēb <i></i> ň	γ̈́	d۶	<u>y</u> rr	t t	ą dō	bā dà	Ьō.
'F	woman ach womar	LOG.SG.	.SBJV so. to sing the s	KEM 3SG.	PROS d	ance one	ART FOC	remove
(205c)	Klànďí *-	·dí γ	to sing the t	$d\tilde{x}$ 1	vř	sáádž di	ō bā d	τλ
()	school-ch	nild REL	.3SG.JNT	so.REM 3	SG.SBJV	paper or	ne ART F	ÕC
<i>wồ</i> voice	р <i></i> . say							
·L	et every stu	ident read	the same b	00K'.	(0.5) recom	ables to the	r dr constru	uction analyzed
above,	however th	ney are dif	ferent. <i>d</i> %	with an extra	-high tone	e is not a cop	ula, but an a	dverb meaning
'so, lik	e' (compar	ison with	something of	listant in spa	ice or time	e).	,	U
(206)	Bē b	i <u>č</u> č ŕ	<i>y</i> Å	<i>bɛ̯̃ɛ̯̃</i>	kň?			
ί λ	human w	$\frac{1100}{38}$	G.JNT W(e which ich	ork which	do\JINT			
(207)	$G\bar{j}$ $h\ddot{\epsilon}s$	ri nas uon č ŕ	e which jou dēh	i i hëë	siīi?			
(<u>_</u> 0/)	male wh hich man	ich 3SG has marrie	JNT won	an which oman?'	take\JN7			
(208)	Gbầtồ	wāà	Zậ	wồ	prdề	wó	wō	
	NOM.M	3SG.and	NOM.M	3PL.EXI	village.Cl	MM 3PL.JN	IT PL.REF	FL
kó	ső:	ő gúi.						
KECP.	CMM nea bato and I	ar in Iean live i	n neighbou	ring village	s' (litt 'C	thato and Ior	in they are	in (a) village
they _i ar	e in the nei	ibourhood	of each oth	er').	5 (IIII. C	Jouro and Jo	m, mey are	in (u) villagei,
(209)	Gbầtồ	wāầ	Zậ	wồ	vòtéề	kň	p <u></u> źź wźź	plè ká.
	NOM.M	3SG.and	NOM.M	3PL.EXI	elections	do\NEUT	part other	two with

'Gbato and Jean vote for different parties' (litt.: 'Gbato and Jean, they do vote with two different parts). (210) *Zādībē-dü* ŕ wáá gồ-vế dō, wōō kÿ zā judge-PL REL 3PL.NEG.IPFV one 3PL.PROS dispute head-break hand.CMM dódó kā zā dī kž dō ká. rare do dispute construction hand.CMM one with 'Different judges try the same cases differently' (litt. 'Judges which are not one, they are going to do one-one way of solving cases with one kind of trial'). (211a) *Gbätö* wāầ gbếếtầ zā, kếế bē Zâ wä 3PL.PRF chat NOM.M 3SG.and NOM.M kill but human gbếếtầ z⊼ bē bá VÍÍ bá ká. certain 3SG.NEG.PFV chat kill human certain with 'Gbato and Jean talked, but no one else talked to anyone else'. (211b) *Yödē* wāä Sààví wä dĩdầà bá, kếế bẽ NOM.F 3SG.and NOM.M 3PL.PRF quarrel put but human ɗĩɗầầ bá víí bá bē bá ká. certain 3SG.NEG.PFV quarrel put human certain with 'Yode and Sayi have quarelled, but no one else has quarelled with no one'. (212) *Gbätö* váá ďĩ Ŧ dä NOM.M 3SG.NEG.IPFV REFL.SG mouth go.up tà kr plè bē dō VΫ tầ. ΖĪӮ human one on that 3SG.SBJV pass two on 'Gbato (never) talks with the same person more than twice' (lit. 'Gbato does not climb his mouth on one person in a way that it overpasses two times'). (213) Käsö-gú-bề-dù gú dódó wồ dầ kź έἕ prison-in-human/IZF-PL 3PL.SBJV go.up house in from time to time or zúzú dầ kź wồ ďĩ gú dódó. more.INT 3PL.SBJV go.up house mouth in from.time.to.time 'Let the prisoners be put into different prisons or to different prison cells'. (214a) *G5-dü* wồ zïΫ wồ gblèè sir ä 3PL.EXI long sometimes 3PL.EXI pass\NEUT 3SG.NSBJ male-PL dēbx-dù ká tầ. with woman-PL on 'Men are usually taller than women'. (214b) *Gbê-dù wồ* zïΫ gbíŋ sìờ wồ dog-PL 3PL.EXI heavy sometimes 3PL.EXI pass\NEUT gwấdá-dù tầ. ká ä 3SG.NSBJ with cat-PL on Dogs are usually heavier than cats. 4.3. Distibutive numerals and binominal *each* (215) Zādībē wó bē yä sőődű gồ-vế. bā. dō zā 3PL.JNT ART human one 3SG.PRF dispute five head-break judge 'The judges have tried five cases each' (litt. 'Judges who are there, one person has tried five cases'). (216) Zādībēj-du wó gbà bā, ä pếế wä zā judge-PL 3PL.JNT ART 3SG.NSBJ entire each 3PL.PRF dispute *sőődű gồ-yế* kwáň. wō head-break REFL.PL RECP.SUB five 'The judges have tried five cases between them'. bűk⊼bề dé (217)Bá būū plè gó ŕ ďr 1SG.PRF gun two sell hunter the.other REL.3SG.JNT so.REM ä 3SG.NSBJ ΡP

'I have sold two guns to each hunter'.

- wä (218) *Blűkāb*ề plè, bē blīj yäägā-yäägā gbà SÚ. hunter two human all 3PL.PRF bag three-three take 'Two hunters carry three bags each'.
- (219) Bláābề-dù, plè-plè bē tÿ ká gbà wä dū 3PL.PRF come chicken two-two peasant-PL human all with

kűbắdắ sēếdá dề.

prefect small before

'Peasants have brought two chicken each to the sous-préfet'.

Sőd*á-d*ù plè-plè gú. (220)wä dầ vítägő-dű in

soldier-PL 3PL.PRF go.up two-two water-on-vehicle\IZF-PL

'The soldiers have boarded the boats two by two'.

4.4. Mass quantifiers and noun classifiers

The system of noun classifiers in Dan-Gweetaa is at an early stage of grammaticalization. There are three count words, $g\bar{a}$ 'grain, bone, drop', $b\bar{\varepsilon}$ 'fruit', $d\bar{A}$ 'child' whose formalization is relatively advanced (although there is still a great deal of lexical limitations in their use), and certain other nouns ($kp\bar{s}$ 'ball', $g\dot{e}\dot{e}$ 'dead body, carcass', $b\bar{s}\bar{s}$ 'bunch') seem to evolve in this direction too. The low degree of grammaticalization manifests itself in the fact that the count words are obligatory with certain nouns only; with some others, they are optional; and a great number of Dan-Gweetaa nouns are combined with numerals without count words. On the other hand, the situation is complicated by the fact that these elements are integrated into a number of compound words (ex., fäägā 'comb', lààgā 'moonfish', sèdágā 'needle', peègā 'adze', vegā 'savanna', vőnbē 'rattle', vūbààdá 'cat', bīādá 'intestinal worm', slvrdá 'cicada', etc.), and it is sometimes difficult to decide where we have a count word, and where it is a component of a compound noun.

 $g\bar{a}$ 'grain, bone' is by far the most productive (and the most grammaticalized) count word¹³. It appears with many collective nouns (names of insects, such as zēn 'mosquito'; zőn 'gravel', kāà 'body hair; hair of an animal; feather; wing of an insect', $w\bar{u}$ 'hair', $d\tilde{\mathcal{E}}$ 'leaves', $s\Lambda\Lambda\Lambda\tilde{d\tilde{\mathcal{E}}}$ 'paper', etc.), long objects ($b\bar{l}\Lambda$ 'rope', $d\bar{x}\bar{\eta}$ 'rope, wire', $y\tilde{l}$ 'river'¹⁴, $gb\tilde{s}\tilde{\eta}$ 'petiole of raffia palm'), and some others. The degree of necessity of gā vary, which seems to be conditioned both semantically and lexically. So, it seems to be obligatory with names of edible caterpillars (221), with nouns of small bodyparts (yä 'eye', số 'tooth', néë 'tongue' (222)), with bĩa 'rope' (223), with the word wáa 'money, 5 CFA francs' (224), and many others.

(221)	YЭ	yà	kpĝ	zöö/g:	òŋ		gā/*ø	รว์วีดน์	bầ.
	NOM.MF	3SG.PRF	see	caterpi	llar1/cat	erpillar2	bone	five	on
Ϋ́	o has found	l five brown	hairy/	big blac	k edible	caterpilla	rs'.		
(222)	Bá	yấ/sź/dźἒ		gā/*ø	sőődű	í dế-kā.			
	1SG.PRF	eye/tooth/to	ngue	bone	five	leaf-do			
ί	have tried (medically) 5	eyes/1	teeth/tor	ngues'.				
(223)	Bá	bīĸ gā/*	ø sź.	ว์ดน์ ด่ะ	<i>5</i> .				
	1SG.PRF	rope bone	fiv	e bu	ıy				
ί	have bough	t five ropes'.							
(224)	Bá	wáň g	ā/*ø	yäägā	dū	ä	dề.		
	1SG.PRF	5.francs b	one	three	give	3SG.NSB	J befor	e	
ί	have given	him fifteen f	rancs'						
W	ith many ot	her nouns, th	le cour	nt word	<i>gā</i> is op	tional (22	5–227).		
(225)	Bá	yí gā/	ø yå	àgā kā	ĩ.				
	1SG.PRF	water bon	e thr	ree cu	t				
ί	have crosse	d three river	s'.						
(226)	Bá	n	kāà	gā/ø	sőődű	wồ.			
	1ŜG.PRF	1SG.NSBJ	hair	bone	five	extract			

¹³ For a detailed analysis of the semantics of $g\bar{a}$ 'bone' in Dan-Blo (a variety closely related to Dan-Gweetaa) see (Erman 2005). In the same article, words for 'grain' in several other Mande languages are also analyzed.

¹⁴ Without the classifier $g\bar{a}$, the lexeme y'' may mean 'water' or 'river' (or any other water reservoir).

'I have pulled out five my bodyhair'.

(227) $B\acute{a}$ $t\"{o}-d\r{e}$ $g\={a}/\phi$ $s\"{o} s\'{o} d\H{u}$ $d\r{e}-k \Lambda.$ 1SG.PRF ear-leaf bone five leaf-do

'I have tried (medically) 5 ears'.

 $B\bar{\epsilon}$ 'fruit' appears with nouns of fruits (where it realizes its original lexical meaning), but also with nouns for elongated and rather thick (oblong) objects: $d\bar{n}a\bar{a}$ 'earthworm', $kp\bar{A}\bar{\eta}$ 'multipede', $y\dot{u}\ddot{r}\ddot{r}$ 'fish', $bl\dot{u}\ddot{u}$ 'bread'. With nouns other than names of fruits, this count word can be always omitted (or replaced with another count word, see below).

 \mathcal{D}_{A} 'child' is used with animate nouns. As a count word, it seems to be always optional.

Certain nouns (names of fishes, of some insects...) can be used with two or even three of the count words, with some semantic modifications, cf. (228), where $b\bar{\varepsilon}$ appears if the fishes were rather big, $g\bar{a}$ is neutral (with some other nouns, this count word indicates a small size), and dA implies that the fishes were bought alive¹⁵.

(228) Bá yúrr gā/bē/dá yààgā dó. 1SG.PRF fish bone/fruit/child three buy

'I have bought three fishes'.

The "embryo countwords" $kp\bar{r}$ 'ball', $g\dot{e}\dot{e}$ 'dead body, carcass', $b\ddot{r}\ddot{r}$ 'bunch' do not deviate from their original meaning (with the exception of $b\ddot{r}\ddot{r}$). $kp\bar{r}$ can be also regarded as a natural segment noun (229). $g\dot{e}\dot{e}$ and $b\ddot{r}\ddot{r}$ are used only with names of animals and imply that the animal is dead, and that its entire body is concerned.

 (229) Yà bờ gèè/bਝਝ yààgā dź.
 3SG.PRF goat corps/bunch three buy 'He has bought three entire goat carcasses'.

Mass nouns are quantified using container nouns (230, 231), natural segment nouns (232–234) and measure phrases (235).

- (230) *wē vếdế yààgā* palm.wine glass three 'three glasses of palm wine',
- (231) $k\bar{r}\bar{\eta}$ $b\bar{l}\bar{j}\bar{j}$ $y\ddot{a}\ddot{b}g\bar{a}$ maize bag three 'three bags of maize',
- (232) *sāà kpīr yààgā* soap ball three 'three cakes of soap',
- (233) *bāā dèè yààgā* cassava root three 'three cassava roots',
- (234) *glɔ̄ɔ̄ kpàà yààgā* banana bunch three 'three bunches of banana',
- (235) *káfléé kídő yààgā* coffee kilogram three 'three kilograms of coffee'.

A count word y\u00e4 'contents' (the original meaning is 'eye') is used with container nouns.

(236) *yí kồồ yấ yầầgā* water gourd eye three 'three gourds of water'.

More precisely, this phrase designates the quantity of water equal to that in three gourds (while the water itself can be placed in a different container, or even spilled on the ground...). If y_a^{\prime} is omitted ($y_1^{\prime}k\partial \partial y_a^{\prime}aga$), it means that water is necessarily placed in three gourds.

¹⁵ - dź is also a diminutive suffix, therefore, an alternative reading in this case is 'three small fishes'.

If used with numerals without count nouns, the mass nouns undergo a semantic shift to the 'kind of' meaning: yı soodu' five sorts of water', yɛ sootu of sand' (see 2.6.3 for the same semantic shift with the plural marker).

Possibilities of combination of D-quantifies with mass nouns are reflected in the Table 4.

For the use of noun classifiers with the universal quantifier expressing the CMP-quantification, see 3.2.1.1.3.

4.5. Existential constructions

There are three types of existential constructions in Dan-Gweetaa.

a. A two-argument construction: (S) AUX X, where S is a subject NP (optional), AUX is an auxiliary of the existential series (see Table 1) for an affirmative (237, 238) sentence and of the negative imperfective series for a negative sentece (239); X is an oblique (a postpositional group, a locative noun, an adverb).

(237) *Bàŋglờờ* VΫ dŵ бä. Ŧ papaya.fruit 3SG.EXI REFL.SG tree on 'Papaya fruits are on the papaya tree' [c62:7] (litt. 'Papaya fruit is on its tree'). (238)Dää dí%k%dì%k% vÿ ä gÿ. knife sharp.ExtINT 3SG.EXI 3SG.NSBJ PP 'He has an extremely sharp knife' [f86:7]. (239) Ä dÈ. sế váá ñ choice 1PL.EXCL.NEG.IPFV 1SG.NSBJ before 3SG.NSBJ 'I have no choice' [f154:5] (litt.: 'Its choice is not before me'). b. A one-argument construction: (S) AUX $d\dot{x}$, where $d\dot{x}$ is a defective verb. (240)Yán vÿ dr dèè. sun.CMM 3SG.EXI be\NEUT today 'It is very hot today' [f57:8] (litt. 'Sun exists today'). (241) ... kr ä dó dề WŰŰ bá váá dŕ. place other certain 3SG.NEG.IPFV 3SG.NSBJ be that go ... for he had no other place to go' [f2:7] (litt. 'that another place for him to go did not exist'). The negation in the existential constructions is expressed by the negative imperfective series of auxiliaries, in the same way as in certain verbal and other non-verbal constructions. As show respectively examles (237) and (238), the inalienable and alienable possession can be expressed by the existential construction. 4.6. Floating quantifiers Only restrictor zòò 'exactly' (see 3.4.1.1) and adverb zìààwō 'as many as' (see 3.4.2) can float. 4.7. Bare quantifiers The following bare quantifiers can function as predicates: numerals (242), dódó ' a few, a small

number', *gbé* 'many' (243), *gbé dềdềwō* 'very much, too much', *kếế* 'few', *sēɛɛ́dá* 'small quantity', *tớŋ̃bầsũ* 'a couple, a small number (with negation)' (244).

(242) *À bà kó yừ yààgā.* 3SG.NSBJ POSS house 3SG.EXI three

'He has three houses' (litt. 'his house is three') [f77:14].

(243) Bădă-kā-bề-dỹ wó yắ-tó-sīā n gö wö gbé. work-do-human\IZF-PL 3PL.JNT eye-leave-DUR 1SG.NSBJ PP 3PL.EXI numerous 'The workers who are waiting for me are many'.

(244) *Bắdắ-kā-bỳ-dỹ wó yắ-tó-sīā n g*ờ work-do-human\IZF-PL 3PL.JNT eye-leave-DUR 1SG.NSBJ PP

wáá tớŋ̃bầsù.

3PL.NEG.IPFV multitude

'The workers who are waiting for me are not many'.

The following bare quantifiers can function as arguments: numerals, *bá* 'certain', *bá-dỹ* 'some', *dábá* 'several', *gbà* 'many, *gbà pếpế* 'all (emphatic)', *gbé* 'many, numerous', *gbé dềdề* 'too many', *gbédề* 'majority', *kếể* 'few', *kpîìdề* 'overwhelming majority', *kpîìdề gbà* 'almost all', *pếể dō* 'a half', *pếể kpíì* 'majority', *pếể sễểdá* 'minority', *sễểdá* 'little', *sễểdá* bá 'several, few', *tốŋ̃bầsů* 'a small number' (with negation)'. (245) *Dőőkwáň-dīr, yúřir dőő gij sň, ā* market-LOC fish market be.PST\NEUT good 1SG.EXI

kā plè/gbà/gbé/bá-dù/kpíìdề dɔ.

RETR two/all/many/certain-PL/most buy\NEUT

'In the market, fish was not expensive, I bought two/all/many/some/most of them'.

Bare quantifiers are less apt to appear in the subject position, where the quantifiers need to be determined at least by an anaphoric pronoun:

(246)	Bā	kĸ̃ĸ́-dÿ	gầ.	Ä	gbà̯/gbɛ́dɛ̈̀/bá-d͡u̯/gbɛ́/dódó
	1SG.POSS	hoe-PL	see	3SG.NSBJ	all/majority/certain-PL/many/rare

wà yế.

3PL.PRF break

'Here are my hoes. All/majority/some/many/few of them have broken'.

Bare numerals, in both predicate and argument functions, can be determined by the restrictors $gb\tilde{e}\tilde{\eta}$ and $s\bar{e}\bar{\eta}$ 'only'. As for the restrictor $kp\bar{g}\bar{g}\bar{\eta}d\bar{\sigma}$ 'exactly', it can go with a bare numeral in the argument position only, contrary to $z\partial\partial$ 'exactly', which accompanies bare numerals only in the predicate position.

4.8. Relation between different types of pronouns

In Dan-Gweetaa, no existential or negative pronouns are available. An indefinite pronoun does not exist either, there is a determiner $b\dot{a}$ 'any' instead (see 3.2.1.6).

4.9. Decreasing D-quantifiers are absent in Dan-Gweetaa.

4.10. Distribution

There seems to be no restrictions on distribution of quantification NPs, they can assume all syntactic functions proper to NPs. There are no special positions reserved exclusively for quantifiers.

4.11. Scope ambiguities

Scope ambiguity contexts are similar to those found in English.

(247)	Dēbằ	ŕ	dr	уř	tấ	dō	bō.
	momon	DEL 28C INT	CO DEM	2SC SDIV	aona	000	romo

woman REL.3SG.JNT so.REM 3SG.SBJV song one remove 'Let each woman sing one song', OWS: each woman should perform one and the same song;

SWS: each woman should perform one song of her choice.

Scope ambiguity in wh-questions:

(248)	Tấ	bềề	ŕ	dēbx	ŕ	dr	ŕ
	dance	which	REL	woman	REL.3SG.JNT	so.REM	3SG.JNT

à bō?

3SG.NSBJ remove\JNT

'Which song did each woman sing?' OWS: for each woman, identify her song; SWS: identify the unique song performed by all the women.

However, in the context "N hunters have checked N1 traps" (249), no scope ambiguities have been found.

(249) Blúkābě yààgā wà drīj kờờŋ do gā sốốdű gà. hunter three 3PL.PRF trap 10 one bone five look.at

'Three hunters have checked fifteen traps (they checked every trap together)'.

4.12. One to one dependency

entire.3SG.PRF appear\JNT 3SG.PRF do tree big with

'Every grain I planted sprouted and grew into a big tree'.

4.13. Expression of the meaning 'only'

Simple translations of 'only' are possible only with numerals, by the means of the restrictors $gb\tilde{e}\tilde{\eta}$ and $s\bar{e}\bar{\eta}$, see 3.4.1.1. With other NPs, the restricting meaning is expressed by combination of a personal pronoun of a special ("contrastive") series with the numeral $d\bar{o}$ 'one', usually followed by a definite article (251), a focalizer (252, in a contrastive context), or a restrictor (253).

(251) Yrr do ba yr gu ty ple zingu. 3SG.CNTR one ART 3SG.EXI be.PST\NEUT mountain two between							
'It (the way) was the only one between two mountains' [zuase.013].							
(252) $SI\lambda\lambda$ $y\bar{r}\bar{r}$ $d\bar{o}$ $d\lambda$ \dot{r} -' $d\bar{o}$.							
pepper SOUCINIK ONE FOU SOUJINI-SOUNSBJ DUYJINI 'She has hought only pepper' [f56:5]							
(253) \mathcal{D}^{*} \mathcal{L}^{*} \mathcal{L}^{*} \mathcal{L}^{*} \mathcal{L}^{*}							
what 3SG.JNT do\JNT CONS 3SG.NEG.IPFV remain Caucasian							
wồ wāà wồ wếế-dỹ wōō dō sēŋ bà?							
voice 3SG.and voice other-PL 3PL.CNTR one only on							
'Why does it (newspaper) not remain only in French and other languages?'							
[Pame1_1won_taong.003].							
If the restriction concerns a verbal predication, it is expressed through nominalization and	L						
tocalization of the verb, as in (254). For transitive verbs, focalization of the direct object of the	;						
restricted verb can suffice (255). $(254) = 72$							
(254) Za, di X di X- bo, kë e nove JNT but							
víí wē bū.							
3SG.NEG.PFV wine drink							
'Jean only walked, he didn't also drink wine' (litt.: 'Jean, it's walking he did, but he did not	Ĵ						
drink wine').							
(255) $Z\hat{a}$, $p\bar{\Lambda}$ $d\hat{\Lambda}$ \acute{r} -' $b\ddot{r}$, $k\ddot{e}\ddot{e}\eta$ $\gamma(i)$							
NOM.M thing FOC REL.3SG.JNT-3SG.NSBJ eat/JNT but 3SG.NEG.PFV							
น้ำ คำก							
water drink							
'Jean only ate, he did not also drink water' (litt 'Jean it's a thing that he ate, he didn't drink							
water').							
4.14. Conversion of D-quantifiers into A-quantifiers with pre-verbial verbs							
In Dan-Gweetaa there is a productive mechanism of verbal derivation with elements, mainly of							
in 2 m C com inter a u productive meen ansin of vice a derivation with elements, manify of							

locative semantics, added to the verbal stems on the left. These elements, or preverbs, are of ambiguous nature. On one hand, they can be easily separated from the verbal stem by various grammatical and even content words, cf. (256b).

(256a) *Gbầtồ yà y⊼ gồ-dō.*

NOM.M 3SG.PRF work head-stand

'Gbato has finished a work'.

(256b) $Y_{\overline{A}}$ $b\overline{a}$ $g\overline{}$ $y\overline{a}$ $d\overline{}$.

work ART head 3SG.PRF stand

'The work has been finished'.

On the other, the preverbs display a high degree of semantic integrity with the verbal stem, in particular, in the scope of the preverb's modifier (257b) and in reduplication (257c).

(257a) *Gbàtồ yà bèdế gú-dā.* NOM.M 3SG.PRF drug in-taste

'Gbato has tested a drug'.

(257b) Gbàtờ yà bèdế gú sẽếdá dā. NOM.M 3SG.PRF drug in small taste

'Gbato has tested a drug a little bit'.

NOM.M 3SG.PRF drug-PL in-taste-in-taste

'Gbato has tested the drugs one by one'.

As can be seen from (257b), a modifier following a preverb, while preserving formal characteristics of a D-modifier, has the entire verb as its scope. Thus we have here a productive mechanism of adverbalization of D-modifiers. It is true that not every D-modifier is apt to appear after a preverb (which also depends very much on their semantic compatibility), however, it turns out to be possible for a good number of D-quantifiers, cf. (258b, c, d, e).

(258a)	Gbầtồ	yà	ä	bầ	dēbx	tầ-kú.		
	NOM.M	3SG.PRF	3SG.NSBJ	POSS	wife	surface-c	atch	
'Gbato has helped his wife'.								
(258b)	Gbầtồ	yà	ä	bä	dēbx	tầ	bá	kú.
	NOM.M	3SG.PRF	3SG.NSBJ	POSS	wife	surface	any	catch
'Gl	bato has he	lped his wife	e in some wa	y'.				
(258c)	Gbầtồ	yà	ä	bầ	dēbằ	tä	gbà	kú.
	NOM.M	3SG.PRF	3SG.NSBJ	POSS	wife	surface	all	catch
'Gbato has helped his wife by all means'.								
(258d)	Gbầtồ	yà	ä	bầ	dēbx	tầ-dỹ	k	ý.
	NOM.M	3SG.PRF	3SG.NSBJ	POSS	wife	surface-l	PL ca	atch
'Gbato has helped his wife repeatedly'.								
(258e)	Gbầtồ	yà	ä	bầ	dēbằ	tầ	gbé	kú.
	NOM.M	3SG.PRF	3SG.NSBJ	POSS	wife	surface	many	catch
'Gbato has helped his wife very much'.								

5. Summary table

In Table 4, the quantifiers mentioned in this chapter are listed in an alphabetic order (syntactically complex ones are ranged according to their key word). If a lexeme also has nonquantifying meanings, these senses are given {in curly brackets}. In the columns to the right, indications are given concerning their ability to function as D-quantifiers and as A-quantifiers, and about their respective semantics in these functions. For D-quantifiers it is also indicated whether they can determine mass nouns, and whether the preceding NP can be pluralized. Other parameters have not been put into the table in order to avoid its surcharge; these informations can be found in the respective sections of the present chapter.

The adverbialization of D-quantifiers in the constructions with preverbial verbs is not represented in the Table 4, as well as the expression of quantifying meanings by verbal constructions.

	D-quantifiers	With mass nouns	With pl. form	A-quantifiers
Numerals	+	kind of	partitive	+
bá	certain; any; {other}	{other}	_	-
báwō	-	_	-	{again}
dèbŕŕ	exactly (with numerals); {self}	_	{self}	-
dèb%źwō	-	—	-	exactly (with numerals)
dềdềwō	-	_	_	utterly; often; for a long time; in great number
dō	certain, a	-	_	ever; never (in negative sentences)
dódó	rare, few	-	some	occasionally; rarely; one by one
dźbá	several	a little, some	-	-
dźbábō	-	_	_	a little (small intensity); {at least}
gbà	all, entire (see Table 1)	all	all	_
gbà pếpế	all (emphatic)	all	all (emphatic)	-
		(emphatic)		
gbáððr	-	-	-	entirely
gbếŋ	only (with numerals)	-	-	only (with numerals)

Table 4. Summary for quantifiers in Dan-Gweetaa

	D -quantifiers	With mass	With pl. form	A-quantifiers
		nouns		
gbé many, enough		much	many, much	much, often
			(partitive)	
gbé dềdề	too many	too much	too much	-
			(partitive)	
gbé dềdềwō	-	_	-	too much, very much
gbédề	majority	major part	majority	-
kếế	few	—	-	-
kpềềwō	_	_	-	always
kpēৣēŋdr	exactly (with numerals)	_	-	exactly
knîidê	overwhelming	the great part		
крпис	majority	of		
kpîìdề gb <u>à</u>	almost all	almost all	-	-
Χ őő Χ	any, whatever	any (kind of)	—	(nominalization of the
si dei	avanu anu (all)	any (trind of)		verb)
8 48	every, any, (an)	(firind of)	-	-
<i>рере</i>	every, (all)	(kind of)	- 11ff.(41	-
<i>pɛɛ</i> ao	a nall (of one object	_	nall of (the	-
- /// 1 - 0	or of a group)		group)	
рёё кріі	majority	-	majority	-
péé sééda	minority	-	minority	-
seŋ	only (with numerals)	-	-	only (with numerals)
SĒËdĂ	(small)	few	-	little
sēšťa kartin se	several, few	small	-	-
		quantity of		
SÌÀ	-	—	-	sometimes, often; usually
sìàsìà	_	_	-	often
sìà tốŋ bá-	-	-	-	often
dữ gú				
tōŋ̄tōŋ̄d͡ᠵ	-	-	-	never
(NPI)				
tấŋ̃bầsŵ	a couple, a small	a small	-	-
(NPI)	number	quantity		
<i>tắŋ́ gúi</i>	_	-	-	few, insufficiently
(INFI)				all the time
usij gua gui		-	-	
	-	-	-	as illally as
299	exactly (with numerals)	-	-	exactly (with numerals)
	numerais)	1		

Abbreviations

ADJ – adjective; adjectivizer suffix (-suu) ADV – adverbial suffix (- $wo \sim -bo$) ART – definite article $b\bar{a}$ Atr – atribute AUT – autonomous pronominal series AUX – auxiliary C – consonant CMM – common case CNTR - contrastive pronominal series COM – comitative case $CONS - consequtive conjunction (y\acute{r})$ COP - copula Det – determiner DIM – diminutive suffix DO - direct object DUR - durative verbal suffix -sīā EXI - existential series of PPM EXCL - 1 pers. exclusive plural pronoun/PPM FOC – a) focalization particle ($d\hat{\lambda} \sim d\hat{u}\hat{u}$); b) grammatical high tone on certain focalized nouns GER – gerundive suffix -sw IMP - imperative series of PPM INF - infinitive marker (extralow tone suffixed to the verb stem) INSTR – intrumental/comitative/transformational postposition (ká) INT - intensive IPFV - imperfective IZF – isaphet marker (an extralow tone on the noun) JNT - conjoint series of PPM; tonal modification on the verbal stem in the conjoint construction LOC - locative case LOG - logophoric pronoun MSD – suffix of masdar (verbal noun, $-d\hat{\varepsilon}$) N – noun NEG - negative NEUT - neutral aspect marker (extralow tone on the verbal stem) NOM.F - female proper noun NOM.M - male proper noun NP - noun phrase NPI – negative polarizing item (?) NSBJ - non-subject pronouminal series OO – oblique object OWS - object wide scope PST – past PFV - perfective PL - plural POSS – possessive marker (bå, gö) PP – postposition with a broad meaning $(g\ddot{\sigma})$ PPM – predicative pronominal marker (auxiliary) PRES - presumptive series of PPM PRF - perfect series of PPM PROH – prohibitive series of PPM PROS - prospective series of PPM Q – general question particle (*ềề*, or a copy of the final vowel) RECP – reciprocal pronoun REFL – reflexive pronoun REL – relativization marker (\acute{x}) REM – remote RETR - retrospective operator S – subject SBJV - subjunctive series of PPM SG - singular SLA – selective marker (-suù)

SUB – subessive case or postposition ($b\ddot{a}$)

SWS - Subject Wide Scope

TOP – topicalization particle $(z\lambda)$

V - (a) verb; (b) vowel

X - post-verbal arguments and circonstants

References

Erman, Anna. Le grammaticalisateur -ga en dan-blo. Mandenkan 41, 2005, pp. 41-61.

Nikitina, Tatiana. Clause-internal correlatives in Southeastern Mande: A case for the propagation of typological rara. *Lingua* 122, 2012, pp. 319-334.

Tatevosov, Sergey G. Semantika sostavl'ajuschix imennoj gruppy: kvantornyje slova. [Sematics of the NP components: the quantifier words.] Moscow: IMLI RAN, 2002.

Vydrine, Valentin. Les adjectifs en dan-gwèètaa. Mandenkan 43, 2007, pp. 77-103.

Vydrin, Valentin. Sintaksis i semantika prilagatel'nykh v dan-gueta (juzhnyje mande). In: *Problemy grammatiki i tipologii : Sbornik statej pam'ati V.P.Nedjalkova (1928-2009)*. Moscow: Znak, 2010, pp. 77-105.

Vydrin, Valentin. Déclinaison nominale en dan-gwèètaa (groupe mandé-sud, Côte-d'Ivoire). Faits de langues, 3, 2011, pp. 233-258.

Vydrin, Valentin. Soglasovanije mestoimennogo predikativnogo pokazatel'a s podlezhaschim v dangueta. In : Zheltov, Alexandre Ju. (ed.). *African Collection-2013*. St. Petersburg : Museum of Anthropology and Ethnography RAN, 2013, pp. 263-285.