Tonal inflection in Mande languages: The cases of Bamana and Dan-Gw taa

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1. Introduction

Mande is a mid-range language family (its time depth ranges between 5000 and 6000 years) presumably belonging to the Niger-Congo macrofamily. It comprises more than 70 languages. Practically all Mande languages are tonal, therefore the Proto-Mande language most probably was tonal too. Tonal systems of the modern Mande languages are very diverse in the number of tones, in the complexity of rules conditioning the passage of tones from the underlying level to the surface, in the role grammatical tone and a number of tonal morphemes; for a survey (although outdated in some points) see (Vydrin 2004).

It would be too ambitious and too bulky to display here the tone inflections in all the Mande languages (or even those whose tonal systems are sufficiently well studied to date), so, I will limit myself by presenting tonal systems and tonal inflections in two languages of the family, Bamana (Bambara) and Dan (the Gwɛɛtaa dialect), belonging to different branches of the Mande family (35% of cognates in M. Swadesh’s 100-wordlist, which corresponds to more than 4000 years of independent existence). This presentation has a secondary task to show how different are these tonal systems, and therefore how risky it may be to refer to Mande tonal systems in general.

Bamana (also Bambara, Bamanankan, ISO 639-3 bam) is mainly spoken in the Republic of Mali by about 4,000,000 L1 speakers and up to 8,000,000 L2 speakers. Legally one of 13 “national languages” of Mali, Bamana is the major language of this country. It serves as lingua-franca everywhere, except for the North-Eastern part of the country. The official language of Mali is French, while “national languages” share among them mainly the oral sphere. However, it is also taught at a number of primary schools, there are several periodicals and an emergent literature in Bamana.

The Bamana language is represented by numerous local dialects displaying considerable divergences in what concerns the surface-level tonal and segmental realizations. These divergences may result in serious difficulties in mutual intelligibility (or its lacking) among speakers of different dialects, despite the fact that their grammars and vocabularies are similar. However, mutual understanding is ensured by the existence of a pandialectal koine, Standard Bamana stemming from the dialect of Bamako (the capital of Mali). The Bamana data analyzed in this paper belongs to Standard Bamana.

Dan (also Yakuba, Gio, ISO 639-3 dnj) counts about 1,600,000 speakers mainly in Côte d’Ivoire and Liberia; there are also compact areas of Dan in Guinea. It belongs to the Southern Mande group where it remains the biggest language, with relation to the number of speakers. Dan displays a considerable dialectal variation, which is typical of the languages of the forest zone: distant dialects may have up to 10% (or slightly more) of divergent vocabulary in the Swadesh’s 100 wordlist (Vydrin 2009a) and be mutually unintelligible. At least two Dan language norms are being established in Côte d’Ivoire: the Western Dan, based

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on the Blo dialect, and the Eastern Dan, based on the Gwetaa dialect. In this paper, I concentrate on the analysis of the Eastern variety spoken in the Goueta sousprefecture of the Tonkpi Province of Côte d’Ivoire.

In section 2, I analyze the Bamana tonal system. Its main features are: two levels with a downdrift and downstep; low tone is the marked one; the tonal compactness rule regulates a merger of adjacent tonal domains within syntactic groups of certain types; a floating low tone plays a role of a definite/referential article.

In section 3, Dan Gwetaa tones are analyzed. This language has 5 level tones; context changes of tones are quasi-nonexistent; there are numerous grammatical tonal modifications; in the majority of cases, it is the extralow which appears as a grammatical tone; an interpretation of extralow as a default tone can be suggested.

2. The tonal inflection in Bamana

Bamana, with its two level tones, belongs to the languages with a minimal tonal inventory (cf. Hulst (2012) who suggests to analyze all two-level languages in terms of accent, rather than tone). Unlike the majority of two-level languages, in Bamana it is not the high, but the low tone that is marked. Bamana has a rather high rate of lexical minimal pairs distinguished only by tones: in a dictionary numbering 11,423 entries, 697 pairs have been found, i.e. 1393 words, or about 12.2% of the vocabulary, among these, there is an overwhelming majority of the most frequent words of the language, in particular many auxiliary words. Bamana is an isolating language with an extremely scanty segmental inflectional morphology, which prevents it from combining segmental and tonal elements of inflectional paradigms, for such paradigms are simply missing. Unlike many other Mande languages (including Dan, see below), Bamana has no tonal inflectional markers erasing lexical tones, — unless we consider as tonal inflection the tonal compactness (see 2.1; this solution seems to me unnecessary). The only tonal inflection available is the article (reference/definiteness marker) represented by a floating. The purpose of this division is to describe the tonal system of Bamana and the role of the tonal inflection.


The tonal system of Bamana (and those of some closely related Manding varieties, very similar to Bamana) was subject of numerous publications, beginning with (Welmers 1949) and (Bird 1966). It was hotly debated since 1970s (Courtenay 1974, Creissels 1988, Creissels et Grégoire 1993, Creissels 2009, Dumestre 1987), and by now, it is more or less clear how this system works.³ In what follows, I will display its main features, which is necessary for the understanding of the Bamana tonal inflection.

As mentioned above, Bamana has a two-level tonal system. At the surface level, there is a great variability of pitches which is due to the phenomenon of downdrift and contextual tonal modifications described below.

2.1.1. Tonally dominant and tonally recessive syllables, tonal domain.

³ There is also a formalist tradition of the study of Bamana tone represented mainly by American authors (Leben 2003, Weidmann et Rose 2006, Green 2010, ) intended to place the Bamana data into the framework of particular theories. In this paper, I am not going to discuss the formalist approaches to the Bamana tone.
Syllables in Bamana fall into tonally dominant and tonally recessive. A tonally dominant syllable has a low or (by default) a high tone associated with it. A tonally recessive syllable inherits its tone from the preceding syllable; its surface tone can be also conditioned by the right context. A sequence consisting of a dominant syllable and the recessive syllables to its right (within a word or a tonally compact group), represents a tonal domain.

1) [dùlokoto] → dûlokotò ‘produce blisters’
   [méléke] → méléké ‘envelope’

Any word-initial syllable in a content word is dominant. All suffixes consist of recessive syllables. In most lexemes, it is the initial syllable only that is dominant, the others are recessive, so that the tonal domain coincides with the word. There are however some words that have non-initial dominant syllables. Such lexemes, which include more than one tonal domain, constitute ‘minor tonal classes.’ Among these, there are:

- prefixed and compound verbs:

   2) [lálségìn] → láségìn ‘return’
      [kùnnáltigè] → kùnnáltigè ‘relieve of shame’
      [málfára] → málfára ‘separate’
      [dálaîtêliya] → dálaîtêliya ‘force to speak quickly’

- certain nouns (less than 10% of the vocabulary):

   3) [jáncàmu] → jánkàmu ‘black scorpion’
      [fógònôgon] → fógònôgon ‘lung’
      [bîlakòro] → bilakòro ‘uncircumcised boy’
      [tásàlèn] → tásàlèn ‘kattle for ablutions’

2.1.2. Low tone markedness.

Contrary to the general trend of tonal languages, it is the low tone that is marked in Bamana (Creissels et Grégoire 1993, Creissels 2009). As it is said above, the low tone associated with a dominant syllable spreads to the right up to the end of its domain (most often, to the end of the word, if there is no other low tone dominant syllable on its way):

4) [gêlênya] → gêlênya ‘grow difficult’

A low tone spread to the right is curbed if it encounters another low tone associated with a syllable. In this case, a buffer high tone is necessarily inserted between the two low tones.

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4 Cf. Eric Campbell’s paper on Zenzontepec Chatino (this volume) where tone bearing units similar (although not identical!) to the Bamana “tonally recessive” ones are analysed as “no tone morae”. A crucial difference between the Zenzontepec Chatino “no tone morae” and the Bamana “tonally recessive syllables” lies in the fact that the former carries a default low tone in a “neutral” context which is ousted by the marked mid and high tones in certain contexts according to the predefined set of rules, while in Bamana, the “recessive syllables” have no tone of their own, their tonality always depends completely on the left or right context. Alternatively, the “recessive syllables” in Bamana could be termed as “no tone syllables” too.

5 The vowels of tonally dominant syllables are underlined. A vertical bar subdivides a word into domains. The acute accent designates a high tone, and the grave accent stands for a low tone.

6 Both publications deal with the Kita Maninka, however, the analysis is relevant for Bamana as well. I am not going to reproduce here Creissel’s argumentation in favour of the low tone markedness.
The buffer high tone is associated with the final segment of the first low tone domain: its final mora (if the domain is equal to one syllable), its final syllable (if the domain includes more than one syllable), its final foot (if the domain includes two feet or more).

In (5a), the first domain consists of only one syllable ma, and the buffer high tone is assigned to the second mora of the first syllable, so that the syllable acquires a rising tone. In (5b), the first domain covers two syllables, kun-na, and the buffer high tone is assigned to its final syllable. If a dominant syllable is not assigned a low tone, it acquires, by default, a high tone which spreads to all the subsequent recessive syllables of the domain, whatever may be the tone of the following domain (in 5c-d, this process can be also regarded as an insertion of a buffer high tone at the end of the high-tone domain, the result is the same).

(5)

a. |mà|dòn| → màdòn ‘approach’  
b. |kùn|na|sìri| → kùnnásìri ‘be ashamed’  
c. |bô|lô|bàn| → bóóbàn ‘get ruined’  
d. |bô|lô|kô| → bóökô ‘pass initiation’

It can be therefore said that in Bamana, two adjacent low tone domains are separated by a high tone.7

2.1.3. Tonal compactness.

Certain types of syntactic constructions are subject to the rule of ‘tonal compactness’. In a tonally compact construction, all the domains, except the initial one, are eliminated, and the initial domain extends up to the right boundary of the construction. If the resulting domain carries the low tone and is followed by another low-tone element, its final component is assigned a high tone.8 The following constructions are tonally compact:

– the attributive construction, “noun + simple adjective”:9

(6)  

|mì|sì| ‘cow’ + |bìlèn| ‘red’ + ART → mìsì bìlèn- ‘red cow’  
|sò| ‘house’ + |bìlèn| ‘red’ + ART → só bìlèn- ‘red house’

The entire sequence represents one tonal domain, so that its final disyllabic segment, bìlèn, followed by a floating low tone of the article (see below), is assigned a buffer high tone (if the tonal compactness rule were not applied, the tonal contours would be *mìsì bìlèn-, *sò bìlèn-);

– the determinative construction, “dependent noun + head noun”:

(7)  

a. |mù|sò| ‘woman’ + |sèn| ‘foot/leg’ + ART → mùsò sèn- ‘feminine foot/leg’  
b. |ká|mà|lèn| ‘young man’ + |sèn| ‘foot/leg’ + ART → kámlèn sèn- ‘young man foot/leg’  

7 There are in fact some exceptions: the infinitive marker kà and the 3SG pronoun à always appear with low tone, without any rising, even when followed by another low-tone word.  
8 Tonal compactness in Manding resembles, at least externally, the tonal transformation in Shanghai, as described in (Yip 2007, 242).  
9 More precisely, focalized adjectives derived from qualitative verbs by the means of the suffix -man also form tonally compact groups with their head nouns: [sò] ‘house’ + [fìn-man] ‘black’ → só fìmàn ‘the house (which is) black’. Adjectives derived with other suffixes behave as tonally autonomous.
Note that without the tonal compactness rule, the tonal contour would be *mùsó sën-*, *kámálén sën-*. 

– the preverbal construction, “preverbal adverb + verb”:

(8) |̀sè̀bèkɔ̀| ‘seriously’, |dɔ́gɔ́yá| ‘humiliate’  
à yé à müsó-  sè̀bèkɔ̀ dɔ́gɔ́yá.  
3SG PFV.TR 3SG woman-ART seriously humiliate  
‘He seriously humiliated his wife.’ (rather than *... sè̀bèkɔ̀ dɔ́gɔ́yá )

2.1.4. Downdrift.

The downdrift in Bamana follows a typical model: the range of rising in the sequence “Low – High” is roughly a half of the range of lowering in the sequence “High – Low”. As a result, a high tone at the end of a sentence may be realized at the same level as a sentence-initial low tone, or even below that level:

(9) À tɛ́sìgì sò.  
3SG IPFV.NEG sit home  
‘He does not stay at home.’

2.2. Tonal inflection in Bamana: the floating low tone as the definite/referential article.

The only tonal inflection in Bamana is a definite (or referential) article. It is realized primarily on the tonal domain following the NP with which the article is associated: if the following domain carries a high tone, this high tone becomes downstepped. This phenomenon is usually described by postulating that the definite/referential NP is followed by a floating low tone, which interacts with the tone of the following domain.

It should be also noted that the floating low tone is suffixed to a noun or to an attribute (in other words, to the rightmost element of a noun phrase of the structure N + Atr). Despite the fact that it has no segmental support, it represents a tonal domain of its own. See example (10), where the high tone of tɛ́ goes down a notch in relation to the high tone of jégé.12

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10 This is the way the Bamana downdrift is most often represented in grammars. In fact, the reality is more complicated: as a rule, the phrase-initial low tone is realized very low, and the subsequent high tone rises very high; then follows a sharp drop. As a result, the first high tone in a sentence becomes very prominent, while all subsequent tonal fluctuations are considerably less significant in amplitude. However, for the purposes of this paper, these peculiarities (most probably, of intonative nature) are of no crucial importance, and we can abstract ourselves from these details.

11 In some theoretical approaches, the term “article” is applied only to syntactic words, and not to affixes. However, other approaches are possible as well, where affixes can be regarded as articles too. There is a long tradition of treating inflectional affixes as articles in such languages as Swedish, Rumanian, Bulgarian, Literary Arabic, and many others. In Manding languages, the tonal (in Bamana, Maninka, Jula) or segmental (in Mandinka, Xasonka, Marka-Dafing) grammatical morpheme of definiteness is most often referred to as “article”, although sometimes, descriptive definitions are used (e.g., “marqueur de détermination nominale”, Creissels and Sambou, 2013:17). In this paper, I will keep the term “article”, in line with the predominant Mandeist tradition.

12 The dotted line shows an underlying contour of the floating low tone.
If the domain preceding the tonal article is low-tonal, a buffer high tone is necessarily inserted at its end, just before the floating low tone (following the rule of “low tone markedness”), see (11).

(11)  
\[ \text{Mùsò-} \quad \text{tê} \quad \text{yàn.} \]  
\text{woman-ART} \quad \text{NEG.be} \quad \text{here}  
‘The woman is not here.’

In the absence of a floating low tone, the tonal contour of the phrase is very distinctly different, cf. (12).

(12)  
\[ \text{Mùsò} \quad \text{tê} \quad \text{yàn.} \]  
\text{woman} \quad \text{NEG.be} \quad \text{here}  
‘There is no woman/there are no women here.’

The floating low tone is neutralized if the following word begins with a low tone. In this context, presence of absence of the tonal article cannot be observed at the surface level. Therefore, sentences (13.a), where \( \text{fâlì} \) ‘donkey’ carries an article, and (13.b), where it has no article, are homonymous:
In the texts, nouns appear most frequently with the article. Here are some contexts where forms with and without the article can be differentiated:

– under negation (11 and 12; 13a and 13b) or under question;
– a determinative (14.a) and a possessive inalienable (14.b) noun constructions:

(14.a) mùsó- sèn-`  (14.b) mûsó-` sène-`
woman  foot/leg-ART  woman-ART foot/leg-ART
‘a/the feminine foot/leg’  ‘a/the woman’s foot/leg.’

– evidential opposition of a non-firsthand (non-visual) information (15.a) vs. firsthand (visual) information (15.b) in the progressive:

1SG younger.brother-ART COP learn-NONVIS France
‘My younger brother makes his studies in France.’ (and I’m in Mali)

1SG younger.brother-ART COP learning-ART PP
‘My younger brother is studying.’ (and here he is with a book)

In the construction of non-firsthand information (15.a), the verb appears with the suffix -la (the -na form is used when the preceding vowel is nasal) which is tonally recessive (it inherits its tone from the verb). The firsthand information construction 15.b) is technically non-verbal: the verb is nominalized and appears with the tonal article, it is followed by the locative postposition ná which carries a downstepped high tone.13

ORIGIN: the tonal article in Bamana comes back to the segmental article *-ò. This form is still attested in numerous varieties spoken on the geographic periphery of the Manding area: Mandinka, Xasonka, Worodugukan, Marka-Dafin, some Kagoro dialects. Some traces of the segmental article -ò can be found even in some eastern dialects of Bamana, e.g., the dialect of Bore (Давыдов 2011). In its turn, *-ò comes back to an anaphoric pronoun / remote demonstrative determinant *ò ~ *wò (its reflex in modern Bamana is ò).

13 This construction seems to be the only one in Bamana where this -la-form can be used. However, in closely related Manding varieties, such as Maninka of Kita (Creissels 2009), Mandinka (Creissels et Sambou 2013, 125-131), Standard Maninka of Guinea, an analogous form is much more current and appears in various contexts; it can be interpreted in those varieties as an infinitive. The suffix -la goes back to the locative postposition -lá, the same as in the “visual construction” (21b). Therefore, the difference between both constructions is not fortuitous; in fact, they represent one and the same construction at different stages of grammaticalization.
3. The tonal inflection in Dan-Gwẹetaa.

The tonal system of Dan-Gwẹetaa is radically different from that of Bamana: a great number of contrastive tones; almost non-existent contextual modifications of tones; no differentiation into dominant and recessive syllables; a considerable number of inflectional tonal morphemes in all major segments of grammar: verb, noun, auxiliaries.


Dan-Gwẹetaa has five level tones (ā extra-high – ā high – ā mid – ā low – ā extra-low) and three modulated tones (all are falling: ā extra-high-falling – ā high-falling – ā mid-falling). In the tonological studies, existence of true five-level tonal systems are often treated with certain distrust, therefore, I am illustrating the tone contrasts in Table 1.

Table 1. Minimal series demonstrating contrast of five level tones in Dan-Gwẹetaa

<table>
<thead>
<tr>
<th>Extra-High</th>
<th>High</th>
<th>Low</th>
<th>Mid</th>
<th>Low</th>
</tr>
</thead>
<tbody>
<tr>
<td>dë</td>
<td>gbë</td>
<td>kâá</td>
<td>yá</td>
<td>yá</td>
</tr>
<tr>
<td>‘leaves’</td>
<td>‘foot, leg’</td>
<td>‘scabies’</td>
<td>‘yams (sp.)’</td>
<td>‘yams (sp.)’</td>
</tr>
<tr>
<td>dë</td>
<td>gô</td>
<td>gbë</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>‘other’</td>
<td>‘miss sb.’</td>
<td>‘venerable’</td>
<td>2PL NEG, PRETV</td>
<td>2PL PROSP</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘taste’</td>
<td>‘wing’</td>
<td>‘scrape’</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘how many?’</td>
<td>‘ceiling’</td>
<td>‘scratch’</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘call’</td>
<td>‘grass shed’</td>
<td>‘reed’</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘disappointment’</td>
<td>‘go in’ (sharp object)</td>
<td>‘reed’</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘call’</td>
<td>‘uproar’</td>
<td>‘reed’</td>
<td>yà</td>
<td>yà</td>
</tr>
<tr>
<td>dë</td>
<td>gbô</td>
<td>GBÁ</td>
<td>kàà</td>
<td>kàà</td>
</tr>
<tr>
<td>‘hunger’</td>
<td>‘in’ (sharp object)</td>
<td>‘reed’</td>
<td>yà</td>
<td>yà</td>
</tr>
</tbody>
</table>

Modulated lexical tones, especially Extrahigh-Falling (títídë ‘extremely black’, zíže’dë ‘extremely ancient’) and Mid-Falling are rare. Because of their rarity, the phonological status of lexical modulated tones (single tones or combinations of level tones) is difficult to be determined. An argument in favour of a bi-tonemic interpretation of the modulated tones is the fact that falling tones in Dan-Gwẹetaa also result from combination with an extralow tonal suffix which serves as the infinitive marker (see 3.2).

The domain of a tone is the syllable. Another important rhythmic unit in Dan is the metric foot (cf. in particular (Vydrin 2010a)): there are numerous restrictions on combinations of tones within this unit (see 3.1.2). There are in Dan light feet (V, CV), heavy feet (CVV, CVŋ, CVVV, CVVŋ, CIvŋ, CIvV) and extraheavy feet (CVVV, CVVŋ). Contextual changes of tones are very few (and they will not be discussed in this paper).

14 Cf. for example in (Yip 2007, 231): “it is possible to contrast up to four <...> and probably five <...> different level tones”.

8
3.2. Is there a neutral tone in Dan-Gwɛɛtaa?

In tonological studies, one can find statements as the following one: “In a three-tone language, neutralization of tonal contrasts by tone deletion will be to M” (Odden 1996, 21). Let us see if the same trend is valid in a five-level language. In Dan-Gwɛɛtaa, there seems to be no clear cases of tonal neutralization. However, the following facts can be considered in this relation:

1) In heavy feet, there are rather strict restrictions on tonal combinations:

- all combinations of identical initial and final tones are allowed (cf. the *kaa* series in the table 1);
- all combinations with the final extralow tone are possible: *fle̋ȅ* ‘kernel of a nut’, *fâ̰̋ a̰̋* ‘hat’, *dô̋ŋ* ‘citrus fruit’, *kẹ̀ẹ* ‘after’ (the latter pattern, Low-Extralow, is relatively rare);
- combinations “mid-high” and “mid-extrahigh” are allowed, although both are much less frequent than those with final extralow tone: *sọ̃j* ‘star’, *yệẹ* ‘cotton’.

Other tonal combinations are extremely rare (Low-Extrahigh: *wẹ̀-dë* ‘a round dance’; Mid-Low: *sậụ* ‘falsehood’; etc.). The combinations of tones in the feet are represented in the Table 2.

<table>
<thead>
<tr>
<th></th>
<th>EL</th>
<th>L</th>
<th>M</th>
<th>H</th>
<th>EH</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>EH</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>H</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>M</td>
<td>+</td>
<td>(rare)</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>L</td>
<td>+</td>
<td>+</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td></td>
<td>EL</td>
<td>+</td>
<td>--</td>
<td>--</td>
<td>--</td>
</tr>
</tbody>
</table>

The three modulated tones in Dan-Gwɛɛtaa (mentioned in 3.1.1) reproduce the most frequent tonal patterns of the heavy feet; all end in extralow tone. An extraheavy feet, as a rule, cannot carry more than two different tones (e.g., *gbị̀r* ‘pregnancy’, *dụ̂kâ* ‘younger maternal uncle’). Their tonal patterns are the same as those of the heavy feet.

2) Among the tonal morphemes described below, the most grammaticalized ones (and, at the same time, those whose origins are the most difficult to trace back) are those of the neutral aspect, the conjoint form of the verb, the infinitive, the nominalization, and the izaphet. Of these, three are represented by the extralow tone, and one (the tonal modification of the conjoint form) is represented by a tonal lowering (to the extralow or low, rarely to the mid tone), which can also be interpreted as a result of amalgamation of the tone of the stem with an extralow-tone morpheme.

With all necessary reservations, one can suggest the interpretation of the extralow tone in Dan Gwɛɛtaa as a default one. If so, one could speak of oppositions of the lexical tones (in their diversity) to the uniforme (extralow) grammatical tones, and that of the diverse foot-initial tones (a strong position) to the final tone (either the same as the initial, or extralow).

---

15 The only exception seems to be a Manding borrowing *gbâúȕ* ‘kitchen’ (from Jula *gbâ-bûgû*).
3.3. Tone as an exponent of inflection.\(^{16}\)

3.3.1 Infinitive

The infinitive is marked by a syllable-final tonal modulation of the verbal stem.\(^{17}\) Cf. (16a), where the verb \(d\ddot{a}\) ‘save’ is used in the construction of perfect with its lexical tone, and (16b) where it appears in the infinitive form (in both tomograms, the verb \(d\ddot{a}\) is indicated with cursors; the tonal drop at the end of the verb is clearly visible in (16b)):

(16.a) \(B\ddot{e} \quad i \quad d\ddot{i}, \quad y\ddot{\ddot{i}} \quad d\ddot{e} \quad d\ddot{a}!\)

human\^EMPH REL.3SG.JNT be 3SG.OPT REPL.SG self save

‘Every man for himself!’ (Sauve qui peut!)

(16.b) \(K\ddot{a} \quad w\ddot{\ddot{a}} \quad s\ddot{\ddot{a}} \quad k\ddot{\ddot{a}} \quad Z\ddot{\ddot{a}} \ddot{\ddot{a}} \quad d\ddot{\ddot{o}} \quad k\ddot{\ddot{a}} \quad d\ddot{\ddot{a}}\).

2PL.PRF matter good do God go\^NEUT 2PL.NSBJ save-INF

‘If you do good deeds, God will save you.’

ORIGIN: The infinitive marker seems to come back to the same \(*b\ddot{a}\) or \(*b\ddot{a}\) postposition as the neutral aspect marker (see below); it represents another cycle of grammaticalization of this postposition (Vydrin 2012).

\(^{16}\) Tone also serves in Dan-Gwerta to express degrees of intensity of adjectives (often in combination with plurality), e.g.: \(d\ddot{d}i\ddot{d}i\) ‘round’ — \(d\ddot{d}i\ddot{d}i\ddot{d}i\) ‘very round’ (pl.). However, formation of the intensive forms belongs rather to the derivation than to inflection, so, it will not be analyzed here.

\(^{17}\) Designated here by an apostrophe.
3.3.2. Inflections of pronominal predicative markers (or auxiliaries).

The basic word order in a verbal phrase is (S) AUX – (DO) – V, where S is a subject (optional), AUX is an auxiliary word whose root expresses person and number, and the inflection expresses TAM and polarity; DO is a direct object which is obligatory in the transitive constructions and impossible in intransitive ones; V is a verbal predicate. The inflections within AUXs are very often expressed either by tones only, or simultaneously by tonal and segmental modifications of the stems, cf. table 3.18

Table 3. Pronominal predicative markers in Dan-Gwɛɛtaa.

<table>
<thead>
<tr>
<th></th>
<th>Singular</th>
<th>Dual</th>
<th>Plural</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1</td>
<td>2</td>
<td>3 Log.</td>
</tr>
<tr>
<td>Existential</td>
<td>ā</td>
<td>ā/ûû</td>
<td>yû/yû</td>
</tr>
<tr>
<td>Conjoint</td>
<td>ā</td>
<td>ā/ûû</td>
<td>Ø/ûû/yû</td>
</tr>
<tr>
<td>Optative</td>
<td>á</td>
<td>ā/ûû</td>
<td>yû</td>
</tr>
<tr>
<td>Perfect</td>
<td>ɓā</td>
<td>ɓā</td>
<td>yā/yā</td>
</tr>
<tr>
<td>Prohibitive</td>
<td>ɓā</td>
<td>ɓā</td>
<td>yā</td>
</tr>
<tr>
<td>Prospective</td>
<td>ɓāɓā</td>
<td>ɓā</td>
<td>yīí</td>
</tr>
<tr>
<td>Presumptive</td>
<td>ɓāɓā</td>
<td>ɓā</td>
<td>yīí</td>
</tr>
<tr>
<td>Neg. Imperfective</td>
<td>ɓāɓā</td>
<td>ɓā</td>
<td>yā</td>
</tr>
<tr>
<td>Neg. Perfective</td>
<td>ɓīɓī</td>
<td>ɓī</td>
<td>yīí</td>
</tr>
<tr>
<td>Imperative</td>
<td>–</td>
<td>Ø/ɓɬɬ</td>
<td>–</td>
</tr>
</tbody>
</table>

Existential, optative and conjoint sets differ only in tones; the same is true for the sets of the perfect and prohibitive, presumptive and negative imperfective. Diachronically, these sets result from fusion of subject pronouns with auxiliaries.

3.3.3. Neutral aspect marker on the verb

In modern Dan-Gwɛɛtaa, the neutral aspect is marked on the verbal root (which usually coincides with a metric foot) by an extra-low tone (replacing the lexical tones),19 Cf. (17a), where the verb we̋ ‘speak’ appears with its lexical tone, and (17b) where it is used in the construction of neutral aspect:

(17.a)  Yā we̋ ᵰ yṳ́ɗ̥.  
3SG.PRФ speak REFL.SG nose.LOC
‘He has snuffled.’

(17.b)  Yī we̋ ᵰ yṳ́ɗ̥.  
3SG.EXIST speak\NEUT REFL.SG nose.LOC
‘He snuffles.’

ORIGIN: The neutral aspect extra-low tone morpheme comes back to a locative postposition *ɓā or *ɓā which first grammaticalized into an imperfective marker (via the stage of an infinitive or supin marker). In more detail, see (Vydrin 2012).

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18 For reasons of space, I cannot delve here into detailed description of grammatical semantics and functions of the predicative pronominal markers.
19 For the details on the neutral aspect in Dan-Gwɛɛtaa see (Vydrin 2010b).
3.3.4. Conjoint status marker

The “conjoint” (dependent) status of the verbal construction is marked by the tone lowering of the root morpheme (a metric foot) of a verb; the conjoint form of a verb is necessarily preceded by a predicative marker of the conjoint set (see above). This marker appears in dependent clauses, after a focalized NP (18b), in consecutive constructions, and in some other contexts. Cf. (18a), where the verb appears with its lexical tone:

(28.a) $Gwâ \ yâ \ glûûûj.$
stone 3SG.PRF roll
‘The/a stone has rolled.’

(28.b) $Gwâ \ ñi \ glûûûj.$
stone FOC REL.3SG.COINT roll\COINT
‘It is a stone that is rolling.’

The pattern of the lowering depends on the lexical tone of the verb and on the metric foot structure. There is no single rule for all the verbs; there are rather several classes of verbs, each of them follows a rule of its own, e.g. in (19), (altogether, 13 models of tonal change are available).

(19) $dù\ddot{a} \rightarrow dû\ddot{a}$ ‘mash (fruit)’
$b\ddot{a}j \rightarrow b\ddot{a}j$ ‘swallow’
gû \rightarrow gû ‘grow overripe’
dôñ \rightarrow dôñ ‘count’
kplëçè \rightarrow kplëçè ‘grow thin’, etc.

**ORIGIN:** The tonal lowering (the marker of the conjoint status marker) may originate in a segmental suffix whose form cannot be reconstructed at the present state of our knowledge.

3.3.5. Tone as an exponent of the izaphet marker

In certain types of inalienable possessive nominal constructions, the extra-low tone (replacing lexical tones) on the root morpheme of a noun is used as the izaphet marker. Cf. ungrammatical *$dû$ wɔ̀* and an NP with a different meaning $gîfì dû$ ‘trunk of iroko tree.’

(20) $dû\ wɔ̀$
magic matter\IZF
‘sorcery’ (wɔ̀ $\rightarrow$ wɔ̀)

(21) $gîfì dû$
iroko tree\IZF
‘iroko tree’ ($dû \rightarrow dû$)

Application or non-application of this tonal inflection is influenced by several factors which look rather as tendencies than as rules (in fact, they are not yet utterly clear):
– words with generic meanings are more inclined to carry the izaphet marker: bê ‘human being’, dê ‘woman’, bû ‘wilderness’, blàà ‘farm, field’, dûñj ‘talk, speech’, dû ‘tree’

20 Izaphet is a head marking in nominal constructions.
etc. have the izaphet form (respectively ɓɛ́, dɛ́, bucú, blàà, dìàà, dû́), while many other nouns with more specific meanings do not;

– if the two nouns in the construction are in the PART – WHOLE relation, the izaphet marking is absent (22a, 23a). If the relation can be described as “the first noun equals the second one”, the izaphet marker is present (22b, 23b):

(22) a. bāá dàá ‘cassava stem’,
  b. bāá dìáá ‘cassava plant’ (dìáá ‘tree’)

(23) a. bîí sɔ́ ‘elephant tusk’ (sɔ́ ‘tooth, tusk’; *bîí sɔ́ would be ungrammatical)
  b. bîí wù́ ‘elephant’s carcass’, ‘elephant’s body’ (wù́ ‘meat’);

– application or non-application of the izaphet tonal morpheme may depend on rhythmic factors, such as position of the construction in the sentence.

Most probably, the izaphet (extra-)low-tone morpheme should be reconstructed already for the Proto-South-Mande level: similar tonal morphemes are attested in other varieties of Dan (Makeena 2012), in Mano and Guro. Related phenomena are also found in some Southwestern Mande languages and in Susu (Green & Anderson & Obeng 2013), which can be viewed as an argument in favour of even more ancient origin of this tonal inflection.

3.3.6. Nominalization

When a verb is nominalized together with its indirect object or circumstant (which keeps its post-verbal position), the lexical tone of the verb is substituted by an extralow tone which can be regarded as a nominalization marker:

(24) yí tɔ́ ká bìígà
  ‘rope for drawing water’ (cf. tɔ́ ‘draw (water)’)

(25) Ní tɔ̀-gà yì yì dààŋ yì sóàà-sù gà
  1SG.NSUBJ namesake-father nose 3SG.EXIST STICK\NMLZ land.sub-ger with ‘My friend has a flat nose’ (lit. “My friend’s nose is stuck to the earth”, cf. dààŋ ‘stick’).

ORIGIN: This tonal infection can be probably reconstructed for the proto-language of the Mano-Dan-Tura subgroup: at least in one other language of the subgroup, Mano, a low-tone morpheme is available whose semantics and usage is exactly the same as the nominalization tonal morpheme in Dan-Gwëetaa (Khachaturyan 2014).

3.3.7. Case in locative nouns.

There is a subclass of nouns, the so-called locative nouns, which have developed a declension system comprising six cases: common, locative, inessive, subessive, adessive, comitative. The declension patterns are highly irregular. Most nouns have only two cases (usually, the common and the locative case). Not a single locative noun has all six case forms. Different cases are formed by using a whole number of formal means: suffixes, final vowel copying, vowel modification, tonal modifications. The latter case is illustrated by examples (26–29),
where cases are expressed by tones: mid or extrahigh for the comitative case (26, 28), extralow for the subessive case (27, 29).

(26)  
\[ \text{g̃wāná } zá } g̃̇̇\text{̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̇̍
Table 5. Comparison of characteristics of the tonal systems of Bamana and Dan-Gweëtaa

<table>
<thead>
<tr>
<th></th>
<th>Bamana</th>
<th>Dan-Gweëtaa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of tones</td>
<td>2</td>
<td>5 (+ 3 modulated)</td>
</tr>
<tr>
<td>Downdrift &amp; downstep</td>
<td>+</td>
<td>–</td>
</tr>
<tr>
<td>Contextual changes of tones</td>
<td>very much</td>
<td>minimal</td>
</tr>
<tr>
<td>Max. size of tonal domain</td>
<td>Unlimited (a tonally compact unit)</td>
<td>syllable</td>
</tr>
<tr>
<td>Number of tonal inflections</td>
<td>1</td>
<td>numerous</td>
</tr>
<tr>
<td>Character of realizations of</td>
<td>downstep &amp; contextual</td>
<td>substitution of the lexical tone</td>
</tr>
<tr>
<td>tonal inflections</td>
<td>modifications to the right</td>
<td></td>
</tr>
</tbody>
</table>

There are two factors that can explain this divergence. The first one is just the time distance: as is proved by the history of better documented languages (especially those of East Asia), 4000 years (and even less) of independent evolution is quite enough to let tonal systems transform radically. The second factor is the areal influence: among all South Mande languages, Dan seems to be the most influenced by Kru languages whose typical characteristics are the polytony and multiple grammatical tones (Bearth et Link 1980; Vydrin 2009b). Bamana (and other languages of the Manding group), to the contrary, has a long history of contacts with non-tonal languages (Pulaar-Fulfulde, Wolof) or two-tone languages which tend to evolve towards accent-like systems. This environment was less conductive to the complication of its tonal system and grows of the functional load of tones. However, this tendency by itself does not exclude retention or emergence of tonal inflections: Bamana rather represents an extreme case, a language where the presence of tonal inflections is minimized, while in other two-level tonal languages of the Mande family it may be more prominent.

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**Abbreviations:** ART – definite/referential article (floating low tone); CMM – common case; COM – comitative case; COP – copula; EMPH – tonal marker of the emphatic definite form; EXCL – exclusive; EXI – existential copula; EMPH – tonal marker of the emphatic definite form; FOC – focalization particle; H – high tone; INCL – inclusive; INF – infinitive tonal inflection; intens. – intensive; IPFV – imperfective; IZF – izaphet tonal inflection; JNT – conjoint pronominal predicative markers; conjoint tonal inflection; L – low tone; LOC – locative case; M – mid tone; NEG – negative; NEUT – neutral aspect tonal inflection; NMLZ – nominalization; NONVIS – non-visual (non-firsthand); NP – noun phrase; NSBJ – non-subjective pronominal set; PFV – Perfective; PL – plural; PP – postposition; PRESTV – presentative; PRF – perfect; PRH – prohibitive; PROSP – prospective; REFL – reflexive pronoun; REL – relativization marker; SG – singular; SUB – subessive case; supint. – superintensive; TR – transitive

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