Divergent Structure in Ogonoid Languages

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0. Location and Demographics
The Ogonoid (Ogoni/Kegboid) language family of southeastern Nigeria (Benue-Congo, Niger-Congo) comprises five languages spoken in a contiguous area across the Niger Delta. Despite shared ethnographic practices, frequent intermarriage and the immediate physical adjacency of these linguistic communities, Ogonoid languages present with strikingly divergent morpho-syntactic structure. All the Ogonoid languages (except Baan) are spoken in an eponymous Local Government Area (LGA) of Rivers State; the political boundaries of each LGA largely reflect the linguistic boundaries. Baan (previously known as Ogoi) is spoken in eastern parts of Eleme LGA and western parts of Tai LGA.

(1) Population figures for the Ogonoid languages

<table>
<thead>
<tr>
<th>Language</th>
<th>Gokana</th>
<th>Kana/Tai</th>
<th>Eleme</th>
<th>Baan</th>
</tr>
</thead>
<tbody>
<tr>
<td>Population</td>
<td>100000</td>
<td>200000</td>
<td>50000</td>
<td>&lt;5000</td>
</tr>
</tbody>
</table>

1. Phonology and Lexis of the Ogonoid Languages
To date, classification of the Ogonoid languages as a linguistic family—as is typically the case—has been based on ‘systematic’ correspondences in the phonology and lexicon of the individual varieties (2). Early classifications of the language family treated Tai as a dialect of Kana (Wolff 1964; Williamson 1985; Faracles 1989) and in the first published comparison of the Ogonoid languages (Wolff 1964), Baan was likewise omitted, and then informally considered a dialect of Eleme.

The table in (2), based on data from Williamson (1985) and supplemented with additional material from Tai (Nwí-Bàrì 2002), illustrates the differences in the phonological realization of cognate vocabulary across the languages. Generally speaking, Tai and Kana seem to cluster together, and these less so with

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Gokana. Baan and Eleme seem themselves to group together, appearing to support the initial classification of Ogonoid listed in (3), adapted from Williamson and Blench (2000:33).

(2) Cognate vocabulary in the Ogonoid languages

<table>
<thead>
<tr>
<th></th>
<th>Gokana</th>
<th>Kana</th>
<th>Tai</th>
<th>Baan</th>
<th>Eleme</th>
</tr>
</thead>
<tbody>
<tr>
<td>dance</td>
<td>zòb</td>
<td>yèb</td>
<td>yèb</td>
<td>dʒee</td>
<td>dʒè</td>
</tr>
<tr>
<td>pound</td>
<td>kùmí</td>
<td>kùm</td>
<td>kùm</td>
<td>kùū</td>
<td>kù̄</td>
</tr>
<tr>
<td>sweep</td>
<td>kpáří</td>
<td>kpáe²</td>
<td>kpee</td>
<td>kpari</td>
<td>kparí</td>
</tr>
<tr>
<td>story</td>
<td>lóq</td>
<td>lóó</td>
<td>lóó</td>
<td>yógi</td>
<td>élóí</td>
</tr>
<tr>
<td>child</td>
<td>nèn</td>
<td>nèe</td>
<td>nèe</td>
<td>nèe</td>
<td>ǹnè</td>
</tr>
<tr>
<td>cooking pot</td>
<td>bá</td>
<td>bá</td>
<td>bá</td>
<td>báá</td>
<td>ǹba</td>
</tr>
<tr>
<td>tree</td>
<td>té</td>
<td>té</td>
<td>té</td>
<td>té</td>
<td>été</td>
</tr>
<tr>
<td>wife</td>
<td>va</td>
<td>wa</td>
<td>wa</td>
<td>wa</td>
<td>ǹwa</td>
</tr>
<tr>
<td>salt</td>
<td>ló</td>
<td>ló</td>
<td>ló</td>
<td>ǹdó</td>
<td>ǹló</td>
</tr>
<tr>
<td>rope</td>
<td>má</td>
<td>má</td>
<td>má</td>
<td>mímá</td>
<td>mmímá</td>
</tr>
</tbody>
</table>

(3) Classification of the Ogonoid family

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    Ogonoid
      /       \
    /         \
  West Ogonoid | East Ogonoid
      /       \           /       \
    /           \         /           \  
  Eleme   Baan   Gokana  Tai  Kana
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This classification of Ogonoid is based purely on phonological aspects of lexical data rather than a systematic analysis of the languages crosswise. The comparative picture discussed in brief below is not nearly so clear when structural (morphological, syntactic) or even the ostensibly diagnostic ‘phonological’ data are considered. On closer examination, it is uncertain that an East Ogonoid node exists per se, or that Gokana and Kana actually have a special relation to one another, as opposed to simply being ‘not West Ogonoid’. Further, given the paucity of data on Baan, its position within a putative West Ogonoid subgroup with Eleme has yet to be adequately determined.

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² Williamson (1985:434) notes that *l is lost in this citation form from Kana, but retained as [r] in the perfect verb form ḏ-kpáɾ-a ‘he has swept’.
2. Divergent Structure in Ogonoid

For the purposes of the following analysis, we limit ourselves to but a handful of the numerous features that characterize the Ogonoid languages both collectively and individually. This includes phonological features, morphological features of nouns and (in particular) verbs, and some features of noun phrase syntax. Within the domain of phonology, the types of coda restrictions exhibited among the Ogonoid languages are examined. The degree of retention of archaic noun class prefixes is also explored, as well as a range of verbal features, including systems of subject and object marking, tense and aspect encoding, use of reduplication in finite verb morphology and the presence of grammaticalized verbal negatives. Data used in the analysis comes from the available published literature on Gokana, Kana, Tai, and Baan, combined with the authors’ field notes on Eleme.

2.1. Coda Restrictions

We start our discussion with a phonotactic feature that has figured prominently in the classification of the Ogonoid languages, namely the presence or absence of coda consonants. As it turns out, Eleme (and insofar as this can be determined Baan as well) indeed differs from Gokana, Kana and Tai in having lost all original final consonants. However, as seen in (5), there is actually considerable variation in the permissible coda consonants of the different ‘East’ Ogonoid languages.

(4) Coda consonants in Ogonoid (Williamson 1985: 431; Nwí-Bàrì 2002)

<table>
<thead>
<tr>
<th>Language</th>
<th>Coda Consonants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gokana</td>
<td>b, l, g, m, n, ŋ</td>
</tr>
<tr>
<td>Kana</td>
<td>b, g, m, ŋ</td>
</tr>
<tr>
<td>Tai</td>
<td>b, m, [ŋ], [s]</td>
</tr>
</tbody>
</table>

According to Faraclas (1986: 40), coda-consonants are common in Cross-River languages and indeed are to be reconstructed for proto-Cross-River (which was typified by *-CVC, *-CVV and *-CVVC roots).

(5) Coda variation in Kana and Gokana (Ikoro 1996:192)

<table>
<thead>
<tr>
<th></th>
<th>forest</th>
<th>call</th>
<th>grass</th>
<th>town</th>
<th>reject</th>
</tr>
</thead>
<tbody>
<tr>
<td>Gokana</td>
<td>kɔl</td>
<td>kɔl</td>
<td>vɪl</td>
<td>bɔn</td>
<td>kɪn</td>
</tr>
<tr>
<td>Kana</td>
<td>kùẹ</td>
<td>kúẹ</td>
<td>ábiẹ</td>
<td>bụẹ</td>
<td>ƙụ</td>
</tr>
</tbody>
</table>

Even Kana and Gokana show considerable systematic differences in cognate lexemes despite being treated as an undifferentiated type in comparative Ogonoid

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3 Structural data on Baan is almost entirely lacking and as such Baan does not figure heavily into the discussion below. Further research on Baan may cause some or all of the statements contained in this paper to be modified or revised accordingly.

4 The last two are found in exactly one word each in Nwí-Bàrì (2002) which appear to either belong to some sort of loan strata or ‘affective’, ‘ideophonic’ or ‘expressive’ register or style.
studies (5). There is thus a tendency to restrict coda position that grows increasingly stronger from right to left in a continuum across the Ogonoid family. This can be represented by in the cline: Gokana > Kana > Tai >> Eleme.

2.2. Noun Class Prefixes
In addition to coda restrictions in Ogonoid languages, another ‘diagnostic’ feature that lumps Gokana and Kana together in opposition to Eleme is the absence vs. presence of noun-class prefixes. These prefixes represent archaic features presumably inherited from Proto-Benue-Congo (6). As with coda restrictions, the correspondences among the Ogonoid languages are not nearly as straightforward as has been alleged in the literature. With noun class prefixes, there appears to be more or less the reverse hierarchy where Eleme is the most archaic and preserves the greatest amount of prefixes while Gokana has lost them (completely or nearly so). Kana on the other hand appears to preserve prefixes to a greater degree than was previously realized.

Noun class prefixes in Ogonoid, when present, usually carry a low tone or the tone is copied from the initial syllable of the root. Data from Kana shows that this is merely a tendency, not a rigid absolute, for example á-yọ ‘onion’ or á-kọm ‘malaria’ (Ikoro 1996:58). The shape of the prefix is either vowel or syllabic nasal. In Eleme the vowel is either a, E or O (with harmonic variants). Syllabic nasals show assimilation to the place of articulation of the following consonant.

(6) Noun class prefixes (Faraclas 1986: 47, 50; Nwí-Bàrì 2002)

<table>
<thead>
<tr>
<th>Noun</th>
<th>Eleme</th>
<th>Baan</th>
<th>Kana</th>
<th>Gokana</th>
<th>Tai</th>
<th>Proto-Benue-Congo</th>
</tr>
</thead>
<tbody>
<tr>
<td>tooth</td>
<td>̀dá-</td>
<td>dáz</td>
<td>dáz</td>
<td>dá:</td>
<td>dák</td>
<td>*lì- (sg) *à- (pl)</td>
</tr>
<tr>
<td>tree</td>
<td>̀té-</td>
<td>tê</td>
<td>tê</td>
<td>té</td>
<td>tê</td>
<td>*kì- (sg) *bì- (pl)</td>
</tr>
<tr>
<td>ashes</td>
<td>̀tì-</td>
<td>tì</td>
<td>tì</td>
<td>tì</td>
<td>tì</td>
<td>- (pl)</td>
</tr>
<tr>
<td>animal</td>
<td>̀nám</td>
<td>nám</td>
<td>nám</td>
<td>nám</td>
<td>nám</td>
<td>*ì- (sg) í- (pl)</td>
</tr>
<tr>
<td>goat</td>
<td>̀ból</td>
<td>ból</td>
<td>ból</td>
<td>ból</td>
<td>ból</td>
<td>*ì- (sg) í- (pl)</td>
</tr>
</tbody>
</table>

Kana has preserved prefixes in a significantly greater number of lexemes than previously believed (7). It thus does not ‘clearly’ pattern with Gokana in this innovation, but rather, as with coda consonants occupies an intermediate position between the two. Tai is closer to Gokana in this respect and Baan appears to be between Kana and Eleme. Thus, Kana appears to preserve a vocalic noun class marker in numeral classifiers that have been lost in Baan, suggesting the following cline for the retention of noun prefixes in Ogonoid: Eleme >> Baan Kana Tai >> Gokana.

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5 There appear to be a small number of words that have preserved lexicalized noun class markers encoded by syllabic nasals in Tai, e.g. nígbrà ‘small’, ǹdè ‘type of cocoyam with heart shaped leaves’ (Nwí-Bàrì 2002).
Preservation of prefixes on numeral classifiers in Kana (Ikoro 1996: 101)

<table>
<thead>
<tr>
<th></th>
<th>Baan</th>
<th>Kana</th>
<th>Gokana</th>
</tr>
</thead>
<tbody>
<tr>
<td>?</td>
<td>pā</td>
<td>ápā</td>
<td>pā</td>
</tr>
<tr>
<td>skin</td>
<td>kpā</td>
<td>ákpā</td>
<td>kpā</td>
</tr>
<tr>
<td>piece</td>
<td>pēé</td>
<td>ápēé</td>
<td>pēé</td>
</tr>
<tr>
<td>grain</td>
<td>sūū</td>
<td>ásūū</td>
<td>sūū</td>
</tr>
</tbody>
</table>

2.3. Verb Morphology
We have now examined the two basic features that have been used to classify and sub-group the Ogonoid languages and have demonstrated that the diachronic picture is far from as clear as would be desirable. This problem is further magnified when examining structural data from these languages. In Ogonoid languages there are bound, cliticized or structurally configured sets of object and subject pronominal elements, and a range of elements encoding tense, aspect, and mood categories. Much of the details correspond across the languages, but the diachronic picture is far from clear. One of the paradoxes of Ogonoid structure is that while lexically the languages seem more or less to reflect accepted Stammbaum differentiation (and to an extent exhibit consistent phonological differences as well), the situation when considering equally important morphosyntactic data from a comparative/diachronic perspective is quite different. As a group of languages with no known pre-historical data, argumentation in the analysis of the historical developments in Ogonoid is subject to circularity in the reasoning that attributes structures to the proto-language. Specifically, it is not (yet?) possible in principle to distinguish between shared innovations and common archaic retentions. Given the current geographic configuration of the Ogonoid languages, the most surprising of the structural commonalities is perhaps the significant structural correlations between Gokana and Eleme (their significant differences being perhaps less surprising), as outlined below. In particular, there appear to be virtually no structural innovations in East Ogonoid, questioning its homogeneity as a group that opposes Eleme-Baan in a tree structure.

2.3.1. Object Encoding
Among the most obvious similarities and differences exhibited across the Ogonoid languages is the inflection of pronominal objects. Like many Benue-Congo languages, Ogonoid languages use a set of grammaticalized object pronominals which serve as either clitics or object).⁶

2.3.1.1. First Singular Object
The first singular object marker appears cognate across the Ogonoid languages appearing with *m and a following front vowel, realized as non-high in Kana-Tai

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⁶ These are represented as separate independent elements in Tai orthography, but we suspect they function as clitics in a manner similar to the object pronominals in Kana.
and high in Eleme. The Gokana form lacks a vowel. (Proto-Ogonoid). In any event, Kana-Tai (-mé/-me/-mE), Eleme (-mi) and Gokana (-m) all have their own reflexes of a putative Proto-Ogonoid construct *ml (8-11).

(8) Kana    (9) Gokana
ne-mé    nē-mí
give-1SG money  give-1SG money
‘give me money’  ‘give me money’
(Wolff 1964:44) (Wolff 1964:44)

(10) Eleme (11) Tai
nē-mi    nùm    beè agara nú a beè me dòò
give-1SG money  NEG.1SG PST respond thing 3SG PST 1SG do
‘give me money’  ‘I did not respond to what he did to me’
(Wolff 1964:44) (Nwí-Bàrì 2002:44)

2.3.1.2. Second Singular Object
In contrast to first singular, the second singular object marking presents a more complex picture. At first glance, it might appear that none of the major languages had cognate forms, but it may turn out that Eleme and Gokana share the same suffix. Eleme exhibits alternations between n and r followed by nasalized vowel. Note that the second singular object suffixes in Gokana (-nì/-nì) and Eleme (-r), respectively, both with high vowels (13 and 14). This contrasts starkly with the Kana (12) counterparts (-à/-ál-à). This suggests that Gokana and Eleme either share an archaic form or innovated a new second singular object suffix that differs from that of Kana (which seems perhaps rather to reflect an element found also in Kana imperatives). Thus, Gokana and Eleme either pattern together to the opposition of Kana or all three show distinct developments.

(12) Kana    (13) Gokana    (14) Eleme
lù sò    m-kùé=à    m-kùi
come when 1SG-call=2SG come when 1SG=call=2SG 1SG-marry-2SG
‘come when I call you’  ‘come when I call you’  ‘I married you’
(Wolff 1964:44) (Wolff 1964:44)

2.3.1.3. ‘Syntax’ (or Morphophonology) of Object Encoding
One of the most striking features of Kana (as well as Tai apparently) is the placement of the object pronominal element. Emphatic pronominal and nominal objects follow the verb while clitic objects precede it (15-18). This appears to be a reanalysis of a second position clitic to a proclitic on the verb following an auxiliary. If no auxiliary is present, the object marker appears enclitic to the verb. As with all Tai forms cited herein the non-emphatic pre-verbal object elements are probably proclitic to the verb or enclitic to the auxiliary.
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(15) **Kana**
m-веè  kуé alo
1SG-PST  call  2SG
‘I called you’
(Ikoro 1996:208)

(16) **Kana**
m-веè  a-kué
1SG-PST  2SG-call
‘I called you’
(Ikoro 1996:207)

(17) **Tai**
gbаrа  bеè  nè  yаālо  i'Rи
Gbara PST give coat 1PL
‘Gbara gave us a coat’
(Nwі-Bаrі 2002:30)

(18) **Tai**
ā-bеè- wa  nè  tum
3SG-PST-3PL give advice
‘he gave them some advice’
(Nwі-Bаrі 2002:60)

2.3.2. TAM categories

When viewed from the perspective of the ‘traditional’ Stammbaum of Ogonoid, the tense/aspect/mood categories in the language family show an array of confusing correspondences. These features include marking of past action, imperatives, verbal reduplication, and negative verb constructions.

2.3.2.1. Past

In past function, Kana uses an auxiliary weè (19), while Tai (20) and Gokana (21) appear to have virtually identical auxiliaries (beè) to the one found in Kana. This is indeed one of the main structural similarities between Gokana and Kana, albeit one that seems to be fully grammaticalized in Kana (23) but perhaps only partially so in Gokana (24). Although Eleme has no such past formation, it does exhibit a cognate perfect[ive] auxiliary bere (22) and thus this auxiliary cannot be convincingly used as the foundation for a putative East Ogonoid node.

(19) **Kana**
m-веè  lu
1SG-PST  come
‘I came’
(Ikoro 1996:202)

(20) **Tai**
ā  bеè  lu
3SG PST  come
‘he came’
(Nwі-Bаrі 2002:12)

(21) **Gokana**
m-beè  fё  bol
1SG-PST kill goat
‘I killed a goat.’
(Wolff 1964:47)

(22) **Eleme**
a-bеre  ?а
3SG-PERF die
‘he has died’
(Wolff 1964:42)

(23) **Kana**
m  bеè-bаnаm
1SG PST-eat meat
‘I ate meat’
(Wolff 1964:41)

(24) **Gokana**
m  bаnоm
1SG eat meat
‘I ate meat’
(Wolff 1964:41)

(25) **Eleme**
m  bа̀nа
1SG eat meat
‘I ate meat’
(Wolff 1964:42)
2.3.2.2. Progressive
Among the prefixes encoding TAM categories found throughout the Ogonoid languages is one encoding a progressive. Eleme (28) and Tai (29) have near-identical forms (ga-/ka-), a possible archaic feature to be attributed to Proto-Ogonoid. Kana has long áá-, and assuming this element is cognate with that in Eleme and Tai, it differs in that it has lost the initial consonant and is frequently fused with the subject prefix (26). Gokana (27) has a front vowel in this element (é-), which optionally appears with an initial voiced velar plosive (gé-).

(26) Kana
áá-lú  PROG-come
‘he is coming’ (Wolff 1964:46)

(27) Gokana
à é-du
3SG PROG-come
‘he is coming’ (Wolff 1964:46)

(28) Tai
à ga lu 3SG PROG come
‘he is coming’ (Nwí-Bàrì 2002:22)

(29) Eleme
è-ka-dzú 3SG-PROG-come
‘he is coming’ (Ikoro 1996:171)

2.3.2.3. Habitual
Habitual appears to be a separate development in Gokana, Kana-Tai and Eleme (30-33). In Kana-Tai, the auxiliary wéè/wée is found in a habitual function, while Gokana makes use of an auxiliary óro. Eleme on the other hand uses a suffix –a.

(30) Kana
mì-wee lu 1SG-HAB come
‘I usually come’ (Ikorò 1996:171)

(31) Tai
nee wée mènà men HAB reproduce
‘human beings reproduce’ (Nwí-Bàrì 2002:43)

(32) Eleme
n-de-á ndža 1SG-eat-HAB food
‘I usually eat food’ (Wolff 1964:47)

(33) Gokana
mì óro-bà nòm 1SG HAB-eat meat
‘I usually eat meat’ (Wolff 1964:47)

Note that the auxiliary that gives rise to the Kana-Tai habitual (34) appears to be the same (although perhaps in a separate grammaticalization) to the one that underlies the Eleme perfect[ive] (35), and probably also the Kana and Gokana past auxiliaries.
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(34) Kana
m̀-wee fà nám
1SG-HAB weed farmland
‘I used to weed farmland’
(Ikoro 1996:171)

(35) Eleme
m̀-bere ke-a mbó
1SG-PERF slaughter-HAB goat
‘I used to slaughter goats’

What appears to be cognate with the Eleme habitual marker has the function of a perfect marker in Kana (36). In Tai on the other hand (37), perfect is marked by an auxiliary in nà.

(36) Kana
è-fà-a námì
3SG-PERF-weed-PF farm
‘he has weeded a farm land’
(Ikoro 1996:182)

(37) Tai
à nà táa
3SG PERF finish
‘it has finished’
(Nwí-Bàrì 2002:56)

2.3.2.4 Plural imperative
The last TAM category to be examined here is the plural imperative. This appears to be marked by a suffixed –i in Gokana and Eleme (40) but in Kana by a preverbal bú̀ (38) or bí-, the latter followed by a postverbal –aa (39). Once again, Gokana and Eleme pattern together in distinction to Kana.

(38) Kana
bú̀ dé
2PL eat
‘eat (PL)!’
(Wolff 1964:46)

(39) Kana
bì-do-aa
2PL-fall-PL,IMP eat-2PL
‘fall (PL)!’
(Ikoro 1996:190)

(40) Eleme
de-i
eat-2PL
‘eat (PL)!’
(Wolff 1964:46)

2.3.3. Verbal Reduplication
Eleme stands apart from Kana and Gokana in its extensive use of verbal reduplication in finite clauses, marking functions such as future (41) and continuation (42). Note that in Kana and Gokana, reduplication forms a non-finite gerund of the verb.

(41) Eleme
ǹ-dè-dé
1SG-RFUT-eat
‘I will eat’

(42) Eleme
àŋè ka-de-dé ǹdza
3SG PROG-RCNT-eat food
‘he is still eating’

2.3.4. Negative Verbal Constructions
Negative verbal constructions vary considerably among the Ogonoid languages. Kana uses emphatic or lengthened forms of the subject pronouns as illustrated in (43) and (44). The third person forms in Kana consist of a fusing of the negative particle n- and the lengthened pronominal element (45). It may be that the length-
ening in the first and second person Kana forms reflect the absorption of the n-element seen in third person (perhaps originally 1 > 2/3).

(43) Kana
\[ m \ m \ a a \ l u - n a \]
\[ 1 S G . N E G \ 1 S G . P R O G \ c o m e - R E P \]
\[ \text{‘I am not coming again’} \]
\[ \text{(Ikoro 1996:157)} \]

(44) Kana
\[ m m = y e \ k u e \]
\[ 1 S G . N E G = 3 S G \ c a l l \]
\[ \text{‘I did not call him’} \]
\[ \text{(Ikoro 1996:339)} \]

(45) Kana
\[ n a a \ k ú é = y e \]
\[ N E G . 3 G \ c a l l = 3 S G \]
\[ \text{‘he did not call him’} \]
\[ \text{(Ikoro 1996: 339)} \]

In Tai, there are n-marked pronominals and a negative particle depending on the conjugation (46-48). Tonal alternations are also evident in the Tai negative.

(46) Tai
\[ m \ ga \ s i \]
\[ 1 S G \ P R O G \ g o \]
\[ \text{‘I am going’} \]
\[ \text{(Nwí-Barí 2002:42)} \]

(47) Tai
\[ n ù \ m \ g a \ s i \]
\[ N E G \ 1 S G \ P R O G \ g o \]
\[ \text{‘I am not going’} \]
\[ \text{(Nwí-Barí 2002:42)} \]

(48) Tai
\[ á \ n á a \ b é \ g á å \]
\[ 3 S G \ N E G . 3 G . P S T \ h e s i t a t e \]
\[ \text{‘he did not hesitate’} \]
\[ \text{(Nwí-Barí 2002:22)} \]

In Gokana (49-51), there is a whole series of n-pronominals in the negative (with the tonal pattern MH for Neg.Fut, HL elsewhere). Note the differences in the form of the negative pronominal based on presence (50) and absence (51) of the past auxiliary.

(49) Gokana
\[ n é è \ m o n \ è \]
\[ N E G . 1 P L \ s e e \ 3 S G \]
\[ \text{‘we did not see him’} \]
\[ \text{(Wolff 1964:48)} \]

(50) Gokana
\[ n á á \ b é - m o n \ i m \]
\[ N E G . 3 G . P S T - s e e \ 1 S G \]
\[ \text{‘he did not see me’} \]
\[ \text{(Wolff 1964:48)} \]

(51) Gokana
\[ n á è \ m o n \ i m \]
\[ N E G . 3 G . s e e \ 1 S G \]
\[ \text{‘he did not see me’} \]
\[ \text{(Wolff 1964:48)} \]

Eleme presents a more complex historical picture. Like the other languages, there appears to be a *n prefix (often realized, as is generally the case in Eleme, as r plus nasalized vowel) preceding the pronominal subject elements in the verbal complex in at least some paradigms. In the past, as in (52) and (53), and habitual (54) forms, there is a reduplication of the stem; in the negative future and negative progressive, a negative modal or irrealis inflection is found (55). The past and present are distinguished both tonally (MH in the past, HM in the habitual) and by the presence (past) or absence (habitual) of the negative ‘particle’ (*n/r) element found across the Ogonoid languages in negative verb formations.

(52) Eleme
\[ r ú i \ m - b é - b é \ ò b é \]
\[ N E G \ 1 S G - R N E G - f i g h t \ f i g h t \]
\[ ‘I didn’t fight’ \]

(53) Eleme
\[ r ò - b é - b é - i \ ò b é \]
\[ N E G . 2 - R N E G - f i g h t - 2 P L \ f i g h t \]
\[ ‘you didn’t fight’ \]
Divergent Structure in Ogonoid Languages

(54) Eleme
\[ m\text{-b}e\text{-be} \quad \text{NEG} \quad 1SG\text{-MOD.NEG-fight} \text{ fight} \]
\( \text{"I don't fight"} \)

(55) Eleme
\[ r\text{e} \quad m\text{-b}a\text{-be} \quad \text{NEG} \quad 1SG\text{-REG-fight} \text{ fight} \]
\( \text{"I will not fight"} \)

3. Comparative Ogonoid revisited

In summary, we offer the following table showing a range of structural similarities and differences across four members of the Ogonoid language family.

(56) Partial Summary of Comparative Ogonoid Structural Features

<table>
<thead>
<tr>
<th></th>
<th>Eleme</th>
<th>Kana</th>
<th>Tai</th>
<th>Gokana</th>
</tr>
</thead>
<tbody>
<tr>
<td>Syllable codas</td>
<td>-</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Noun class prefixes</td>
<td>+⁷</td>
<td>±⁸</td>
<td>-?</td>
<td>-⁹</td>
</tr>
<tr>
<td>Verbal reduplication</td>
<td>+</td>
<td>±</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Negative verb</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Past auxiliary</td>
<td>-/+</td>
<td>+</td>
<td>+</td>
<td>±</td>
</tr>
<tr>
<td>Plural imperative suffix</td>
<td>+</td>
<td>-</td>
<td>-</td>
<td>+</td>
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<tr>
<td>Object in A/SVC</td>
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<td>-</td>
<td>-</td>
<td>+</td>
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<tr>
<td>1SG subject</td>
<td>+</td>
<td>-</td>
<td>-?</td>
<td>+</td>
</tr>
<tr>
<td>g-progressive</td>
<td>+</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
</tbody>
</table>

Eleme clearly differs from the ‘East’ Ogonoid languages in a number of ways, but this is not to be understood that Kana and Gokana form a coherent whole in opposition to Eleme. Among the salient features found in Eleme that characterizes this language vis-à-vis its attested sister languages is the complete lack of coda consonants, the relatively common if lexicalized occurrence of noun class prefixes and the use of reduplication in negative and other finite verbal clauses. Kana differs from Eleme and Gokana in its system of object marking in auxiliary and serial verb constructions and in the formation of plural imperatives. Kana, Gokana and Eleme all differ in progressive auxiliary/prefix and instrumental verbal suffix allomorphy, the system of future marking, 2nd singular object marker (although see above for arguments that Gokana and Eleme may pattern together here) and in negative formations. Conversely, Kana, Gokana and Eleme all show the same structure in 1st singular object marking (the form of the marker not its placement) and subject marking. Gokana differs from the rest of Ogonoid in having no trace of reduplication or emphatic/prosodic lengthening in negatives and the near complete lack of even vestigial noun class prefixes. Also, Tai differs from Kana in preserving the g-initial progressive marker and in its perfect[ive] construction. Finally, what little is known of Baan suggests that it differs from Eleme in that it

⁷ Vestigial noun class prefixes in very small number of forms.
⁸ Remnant forms with noun class prefixes occur to small degree.
⁹ Noun class prefixes in perhaps a half-dozen total words.
has no syllabic nasal noun class prefixes preserved, only vocalic ones. In summary, the details of the actual internal relationships of the Ogonoid subgroups of Benue-Congo languages remain a subject for further research.

Abbreviations

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<tr>
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<tbody>
<tr>
<td>1</td>
<td>first-person</td>
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<td>2</td>
<td>second-person</td>
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<tr>
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