The Macro-Sudan Belt and Niger-Congo Reconstruction

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Abstract

Basing himself largely on areal and typological arguments, Güldemann (2010) claims that neither Proto-Niger-Congo nor Proto-Bantu had more than a “moderate” system of derivational verb suffixes (“extensions”), and that both proto-languages lacked inflectional verb prefixes. Although drawing largely on the same materials as Hyman (2004, 2007a, b), he arrives at the opposite conclusion that Niger-Congo languages which have such morphology, in particular Bantu and Atlantic, would have had to innovate multiple suffixation and prefixation. However, such hypotheses are weakened by two serious problems: (i) These proto-languages, which possibly reach back as far as 10,000–12,000 BP, have clearly had enough time for their morphosyntax to have cycled more than once. (ii) The areal properties of Güldemann’s Macro-Sudan Belt most likely represent more recent innovations which have diffused after the Niger-Congo break-up. In this paper, I present further evidence that multiple suffixation and prefixation must have existed even in languages which have lost them. The general conclusion is that current areal distributions are largely irrelevant for long-range linguistic reconstruction.

Keywords

Niger-Congo; areal linguistics; reconstruction; verb morphology; word order

1. Introduction

In a recent paper Güldemann (2010) draws on macro-areal linguistics to resolve two outstanding questions concerning the reconstruction of Proto-Niger-Congo (PNC). The first concerns the nature of derivational verb suffixes (or “extensions”) such as those exemplified from Degema in (1) (Kari, 2008: xxxiii–xxxiv):

(1) a. t̂a-sé 'cause to go' (causative)
    t̂a-śe
b. ko-né 'bend (itself)' (reflexive)
    ko-né
c. ŝa-víry 'kick many times/habitually' (iterative, habitual)
    ŝa-víry
    t̂a-śe

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The question is whether such head-marking was present in PNC, and if so, whether multiple suffixes could cooccur as in Ciyao in (2) (Hyman, 2004: 70, based on Ngungu, 2000):

(2) a. taam- ‘sit’
   b. taam-ik- ‘seat’ (put in seated position) -ik- (impositive)
   c. taam-uk-ul- ‘unseat’ (-ik- → -uk- / __ u) -ul- (reversive tr.)
   d. taam-uk-ul-igw- ‘be unseated’ -igw- (passive)
   e. taam-uk-ul-igw-aasy- ‘cause to be unseated’ -aasy- (causative)
   f. taam-uk-ul-igw-aasy-an- ‘cause each other to be unseated’ -an- (reciprocal)
   g. taam-uk-ul-igw-aasy-an-il- ‘cause e. o. to be unseated for/at’ -il- (applicative)

The second question has to do with whether PNC had inflectional verb prefixes, as in Chichewa (3a) and Kinande (3b), the latter provided to Nurse and Philippson (2003b: 9) by Philippe Ngessimo Mutaka (where “[” marks the initial stem boundary and “=” marks a clitic):

(3) a. ti-ná-mú-thandiz-a ‘we helped him’ (FV = inflectional final vowel)
    we-pst-him-help-fv
   b. tu-né-mu-ndi-syá-tá-sya-ya-ba- [king-ul-ir-an-is-i-á =ky-ô
      we-tense/aspect complex-them close-revers-appl-recp-caus-caus-fv =it
      ‘we will make it possible one more time for them to open it for each other’

The problem is that multiple suffixes and prefixes are missing in some languages of the Niger-Congo phylum, particularly in languages which have a more analytic syntax, as in the Yoruba examples in (4) (Stahlke, 1970: 63, 85):

(4) a. mo mú iwé wá fiún ɛ
   I take book come give you
   ‘I brought you a book’
   b. mo fi ãdá gé igi
   I take machete cut wood
   ‘I cut wood with a machete’

The extremes represented by Ciyao and Kinande in (2) and (3b) vs. Yoruba in (4) are rather striking. Since these languages are related, an explanation of how they came to be so different is certainly in order: Was the proto-language “synthetic” with verbs sporting multiple prefixes and suffixes, as in the cited
Bantu languages (which also have a rather different syntax), or was it more analytic, with either modest or no affixation?

In his paper Güldemann argues that PNC did not have a multiple suffix system, as in most Bantu languages today (Hyman, 2003b; Good, 2005), nor did it have inflectional prefixes, as found in Narrow Bantu languages. These issues are taken up in §3 and §4 below, where I will argue that both had to exist at some stage of early Niger-Congo. Let me first, however, cite our areas of agreement: We both agree that PNC had verb extensions (Voeltz, 1977; Hyman, 2007a). The issue is whether it had multiple suffixation of the sort Hyman (2004, 2007a) cites from Bantu and Atlantic, or whether the system was, in his term, more “moderate.” Concerning the second issue, although I have not taken a position on PNC, I will present evidence in §4 that prefixal verb inflection had to exist at an early stage of Bantoid and Cross-River. In order to evaluate our differences, I list in (5) several conceptual and methodological points which I assume we also share:

(5) a. Morphological change is cyclic: languages both build up and break down morphology.

b. Most bound morphemes originate from processes of grammaticalization, following the familiar path: word > clitic > affix > ablaut.

c. Bound morphemes are lost “mostly by way of erosion and loss of phonological and morphological substance” (Güldemann, 2010: 20).

d. The building up and breaking down of morphology can be internally or externally induced, the latter via contact.

e. Specific historical proposals must take into account both genetic and areal considerations.

In short, if a language has morphology, we must ask: where did it come from? On the other hand, given the cyclic nature of morphological change (5a), if a language lacks morphology, we must ask: where did it go? The time depth of human language, whether 100,000 years or other, is such that we cannot assume that isolating, analytic languages were always such. In many, if not most, cases we have reason to suspect morphological loss. However, even in the absence of specific evidence, it can be assumed that the ancestors of such

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1) However, in § 3 I will reiterate my claim that the innovation of maximum prosodic length constraints on stems has been a major factor contributing to the loss of verb extensions in NW Bantu (Hyman, 2004).

2) Cf. Nichols (1996: 63): “Sometimes an isolating group fits into a deeper family that has
languages must also have undergone radical cyclic change over their thousands of years of history. The trick, then, is not only to establish and explain the diachronic processes, but also to determine at what stage in a language’s history they occurred. In addressing questions of long-range history, I have, however, often felt more secure reconstructing the phonological or grammatical source of a linguistic property than determining at which proto-state that source existed. In the current context the question is whether PNC or only the proto-languages of certain subgroups of PNC had sequences of derivational verb suffixes and/or pre-stem verbal inflection.

The remainder of this paper is organized as follows. In §2 I evaluate several of the widespread properties within Güldemann’s (2008) Macro-Sudan Belt, which figures centrally in his arguments concerning PNC and Proto-Bantu (PB). This is followed by a discussion of verb extensions in §3 and inflectional prefixes in §4. In §5 I summarize the discussion and present further evidence that cyclic linguistic history of Niger-Congo renders the current areal typology largely irrelevant for long-range historical reconstruction.

2. The Macro-Sudan Belt (MSB)

The introductory discussion in §1 brings us to one final question: What role can areal linguistics play in determining linguistic history? Although areal effects indicate contact between speakers of distinct languages, whether related or not, Güldemann (2010) (henceforth, G) relies heavily on areal arguments to propose the reconstructions which will be discussed in §3 and §4: “From a general perspective, I venture that macro-areal patterns identified for Africa not only can but in fact should inform the historical-comparative reconstruction of Niger-Congo (and other families for that matter)” (G: 24; emphasis in the original). However, while most historical linguists see this “informing” as external interference that often has to be factored out in doing reconstruction, Güldemann intends for it to inform the reconstruction in a positive sense: if a property is typologically rare but widespread in an extensive area, it might be reconstructable, e.g. to the PNC stage.

In both Güldemann (2008) and the current paper, Güldemann establishes an “east-west oriented belt south of the Sahara-Sahel and north of the Congo Basin” called the Macro-Sudan Belt (MSB), in which the following linguistic properties tend to cluster (references are as cited in Güldemann, 2010: 5):

more morphology and whose relatedness has been established in part on the evidence of that morphology, as Chinese fits into Sino-Tibetan or Vietnamese into Austro-Asiatic, or Kwa into Niger-Congo.”
Feature Source(s)

Implosive consonants Maddieson (2005a)
Labial-velar consonants Maddieson (2005b)
Three or more tone heights Maddieson (2005c), Clements and Rialland (2008)
ATR vowel harmony Dimmendaal (2001a), Maddieson (2005d)
Nasalized vowels Hajek (2005)
“Lax” question prosody Clements and Rialland (2008)
Logophoricity system Güldemann (2003b)

The language families which “partake” in the MSB are indicated below, where those in (7i) are identified as the “areal core,” and those in (7ii) as the “periphery” (G: 4):

(7)  

<table>
<thead>
<tr>
<th>Family</th>
<th>Stock</th>
<th>Greenberg’s Supergroup</th>
</tr>
</thead>
<tbody>
<tr>
<td>(i) Mande</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Kru</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Gur</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Kwa</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Benue-Congo (except Narrow Bantu)</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Adamawa</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Ubangi</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Bongo-Bagirmi</td>
<td>Central Sudanic</td>
<td>Nilo-Saharan</td>
</tr>
<tr>
<td>Moru-Mangbetu</td>
<td>Central Sudanic</td>
<td>Nilo-Saharan</td>
</tr>
<tr>
<td>(ii) Atlantic (North, South, Bijogo)</td>
<td>(Niger-Congo)</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Dogon</td>
<td>Niger-Kordofanian</td>
<td>Nilo-Saharan</td>
</tr>
<tr>
<td>Songhai</td>
<td>Niger-Kordofanian</td>
<td>Nilo-Saharan</td>
</tr>
<tr>
<td>Chadic</td>
<td>Afroasiatic</td>
<td></td>
</tr>
<tr>
<td>Ijoid</td>
<td>Niger-Kordofanian</td>
<td></td>
</tr>
<tr>
<td>Narrow Bantu (Benue-Congo)</td>
<td>Niger-Congo</td>
<td>Niger-Kordofanian</td>
</tr>
<tr>
<td>Nilotic</td>
<td>East Sudanic</td>
<td>Nilo-Saharan</td>
</tr>
</tbody>
</table>

In addition, Güldemann (2010: n. 3; 22) identifies Kru, Gur, Kwa, Benue-Congo, Adamawa and Ubangi as “the core of Niger-Congo,” with Mande, Atlantic, Dogon, Ijoid and Kordofanian either being Niger-Kordofanian (a higher-order phylum) or not related to Niger-Congo at all. Crucially, except

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5) As seen, Güldemann places Mande within the areal core and Atlantic within the periphery. However, Tucker Childs (pers. comm.) points out that “the Atlantic and Mande languages are completely intermixed in western West Africa.” It is also clear that some Atlantic languages have several of the MSB properties in (6); Childs (2005), for example, documents S-AUX-O-V in Kisi and several other Atlantic languages and argues that its presence is not due to contact with Mande or other areal factors.
for certain northerly Bantu languages, the “Narrow Bantu” languages situated further east and south are excluded from the MSB.

As will be further discussed in §3 and §4, Güldemann argues that within the MSB verb extensions are “of moderate morphological complexity” (G: 22) or nonexistent, and verb prefixes are rare. Concerning the properties in (6), Güldemann (2008: 177) reasons as follows:

[…] most of Narrow Bantu, a clear member of Benue-Congo (Narrow Niger-Congo), is located outside the Macro-Sudan belt and does not share most of the above properties to any significant degree, while its relatives in the area regularly have them. There are two different scenarios on how such a situation has come into being. Either Proto-Bantu, which might have been spoken at the southern periphery of the Macro-Sudan belt, possessed a given feature and lost it when expanding outside the area […] or Proto-Bantu lacked the feature but its daughter languages in or close to the Macro-Sudan belt acquired it through language contact. A scenario of the latter type is largely applicable to most other families which have an ambiguous behavior vis-à-vis a Macro-Sudan belt feature; especially clear cases are found with the peripheral families Chadic and Nilotic.

In the above quote Güldemann recognizes that certain Chadic and Nilotic languages have acquired some of the properties in (6) through contact, but argues with respect to verbal morphology that PB used to be an MSB-type language. If this is correct, Narrow Bantu would have developed its complex extension and prefix systems after wandering outside the belt, rather than representing a retention of older Benue-Congo or Niger-Congo structures which have been lost in the MSB. For this argument to be valid one would have to overcome two problems with the methodology.

The first concerns the time scale. Although proposals differ, there seems to be convergence at estimating the date of PNC at 10,000–12,000 BP and the Bantu dispersion starting at 4,000–5,000 BP (Eggert, 2005, cited by Bostoen, 2008; for additional discussion concerning the dating of PNC or PB, see Vansina, 1995; Nurse, 1997; Ehret, 2001; and Blench, 2006). Even if we limit ourselves to Güldemann’s core Niger-Congo, we are dealing with many thousands of years, i.e. with a time scale within which the typology of proto-languages could have changed several times. According to Nurse (2007: 248), “the linguistic and archaeological evidence from English, Latin, Greek, and Germanic indicates that so-called proto-languages might last a thousand years,” by which I assume he means the properties of proto-languages. Adopting this generous estimate would mean that there could have been four distinct proto-language stages in the history of Bantu and perhaps as many as ten or twelve in the history of Niger-Congo. As a result, it is hard to have confidence that the current typologies and distributions represent anything other than relatively recent history and contact. This leads to the second problem: If one looks at the properties that Güldemann uses to establish the MSB in (6), it is hard to have confidence that any of them go back to a “core” PNC proto stage. Güldemann
readily acknowledges that many of the languages within the MSB do not have one or another of these properties. Since this is a “macro” areal study, little attention is paid to subgroups or specific languages which, he would have to claim, inherited but lost these properties. Of course it is not impossible that PNC (or some rather old branch of Niger-Congo) innovated each property, which then spread laterally to other proto-languages and their offspring. As I shall now demonstrate, several of the properties in (6) suggest a more recent spread.

2.1. Logophoric Pronouns

We first consider logophoric pronouns, which are used with verbs of saying to mark coreference with the person reporting the speech. Although Güldemann (2003b, 2008, 2010) shows them to be firmly established within the MSB, in many cases they have a possible, if not clear recent etymology. For example, the Ewe logophoric pronoun *yè* resembles the 3sg independent pronoun *ye*. On the other hand, Clements (1975:152) considers deriving it diachronically from the 1sg pronoun *nye*, which seems to be the case of *mɔ̀; á* (cf. 1sg me) in Akɔɔse (Hedinger, 1984:90), which Güldemann cites. In Igbo and Gokana the logophoric markers are clearly derived from 3sg pronouns (Hyman and Comrie, 1981:34–35). Consider in this context the Western Grassfields Bantu languages, which have innovated new 3rd person pronouns from demonstratives. In Aghem the non-subject 3sg pronoun *wìn* ‘him, her’ is identical to the class 1 near-speaker demonstrative *wìn* ‘this’: *weː; wìn* ‘this child,’ *wàà wìn* ‘his/her child’ (< /wɛ + à + *wàn/ ‘child of this (one)’) (Hyman, 1979:49). However, in several of these languages the original pronoun appears in logophoric contexts as seen in the following Oku sentences (from my personal notes):

(8) a. èb soí ge me ne lɔ yɛn wìn ‘he, says that I saw him/her,’
    b. èb soí ge me ne lɔ yɛn ɔ̀n ‘he, says that I saw him,’

s/he say that I PST see PRF PRO

In (8) the subject pronoun *èb* derives from *ù* (cf. closely related Kom *wù*). Compare the cognate subject pronoun *wvù* in (9a) from Noni, a Bantoid language bordering on Oku:

(9) a. *wvù dòó le wvù bɛ̂ gɛn fswàɭ* ‘he, says that he went to market’
    b. *wvù dòó le wɔ̀n bɛ̂ gɛn fswàɭ* ‘he, says that he went to market’

s/he say that PRO PST go to.market

4) The ‘in wàà wìn’/ indicates that the preceding low tone is pronounced level before pause.
As seen in (9a), when the regular subject pronoun is used in the reported clause, the result is non-coreferentiality between the two subjects. This contrasts with (9b) where the new pronoun \( wən \) indicates logophoricity. Interestingly, Noni logophoric \( wən \) looks like Aghem non-logophoric \( wən \) ‘this, him, her.’ In addition, the Western Grassfields languages do not use the demonstrative form in subject position, where Noni \( wən \) occurs as a logophoric. As I observed when working on Noni:

It is interesting to note that these pronouns are probably borrowed from Oku, Aghem or another Ring [a subgroup of Western Grassfields] language, where \([wən]\) is the class 1 demonstrative pronoun meaning ‘this (one)’ … While Ring languages use this form for the non-logophoric meaning, Noni seems to have been first sensitized to the logophoric distinctions, and then borrowed the form \([wən]\) with the opposite meaning.

(Hyman, 1981: 15–16)

Noni thus misidentified the borrowed demonstrative as logophoric, generalized it to subject position, and even created a corresponding contrast in the plural \( bə ’ they,’ vs. bəwən ’they,’\) where logophoricity is not marked in the Ring group. Since only some Western Grassfields languages have replaced their 3rd person pronouns, this development must be relatively recent. Güldemann (2008: 182) recognizes that “different kinds of explanations must be taken into account,” but concludes:

The gist of the scenario for logophoricity is that it is likely to have been innovated at least once in some early language state of Narrow Niger-Congo and/or Central Sudanic, that it expanded and consolidated in a geographically far wider area due to divergence processes in these lineages, and that it spread still further to languages of other families by way of contact interference; at the same time, languages with the feature, when moving out of the Macro-Sudan belt, were prone to losing it.

However, since the logophoric pronouns have divergent, but largely transparent sources, how old can they be? In addition, Güldemann feels he can reconstruct logophoricity far back, but is not sure which language stock was responsible for the innovation. Thus, how much value can this methodology have for long-range linguistic reconstruction? Rather I would support Güldemann’s (2003b: 375) earlier position: “Needless to say, a more conclusive answer to

5) While I suspect a younger age and rapid diffusion of logophoric marking, Dimmendaal (2001b: 155) goes one step further than Güldemann, claiming that the resemblance among logophoric forms suggests an earlier Niger-Congo/Nilo-Saharan macro-phylum: “Logophoric markers are an archaic discourse feature of the Niger-Congo and Nilo-Saharan language families, most likely going back to their common ancestor.” He adds that “formally distinct, though functionally similar, logophoric markers occur in neighboring Afroasiatic languages.”

6) I have not done an exhaustive study of logophoric marking, but logically the oldest exemplars
this historical question also depends on whether future research will come up with concrete logophoric proto-forms established by means of historical-comparative reconstruction, at least for some earlier diachronic levels of Niger-Congo and Central Sudanic.” I would replace his “also” by “necessarily.”

2.2. S-AUX-O-V-X

The same can be said about other features of the MSB, such as the S-AUX-O-V-X structure, which Gensler (1994, 1997) reconstructs back to PNC. Again, if this order is so old, why is it so common that we can identify the verbal origin of the “AUX”? One of the languages which Guldemann cites is Tikar (Bantoid), where the hodiernal and general past imperfective auxiliaries be and bi require an S-AUX-O-V structure (Stanley, 1991: 118–122):

(10) a. à bi nun kesi
   he IPFV him scold
   ‘he was scolding him’ (some time today)

   b. à be guë fyaëbbi
   he IPFV maize harvest
   ‘he was harvesting maize’ (e.g. yesterday)

Stanley is quite clear on the source of these auxiliaries, which she calls “néo-modalités”:

La néo-modalité bi est dérivée du copulatif be ‘être’ […] qui serait amalgamé au suffixe -i du perfectif passé premier degré […] ce qui lui donne le sens de ‘était’. (p. 119)

La néo-modalité be est dérivée du copulatif be ‘être’ […] qui serait amalgamé au suffixe -e du perfectif passé [deuxième] degré […], ce qui donne le sens de ‘était’. (p. 120)

She shows both the derivation of bi and be from be ‘be’ plus the regular perfective endings -i and -e, and indicates that both markers can occur without another verb in copular constructions:

(11) a. à bi ndem ‘he was in the field’ (some time today)

   b. à be kwe ‘he was there’ (e.g. yesterday)

would likely be those for which there is no transparent or obvious source, as a result of the system being modified over a long period. However, even such modification may not require a huge time depth.

7) “On désignera comme modalité vraie, celle qui est suffixée au verbal, et comme néo-modalité, le monème libre qui est antéposé au verbal. Plusieurs des néo-modalités ont un emploi à l’état isolé dans le parler actuel et supportent l’adjonction d’une modalité vraie.” (p. 90)
I thus conclude that the imperfective S-AUX-O-V order has been introduced relatively recently.\(^8\)

The same conclusion is reached in Nupoid, a totally different area and subgroup of Benue-Congo. As seen in (12), the verbs *lá* and *kú* both occur as a main verb with the meaning ‘take’ in Gwari (Hyman and Magaji, 1970: 63):

(12) a. *ébi lá shnamá* ‘the child takes a yam’

In general, *lá* is used with a singular object, while *kú* is used with plural objects. Now compare the three past tenses in (13), where the same verbs function as completive aspect auxiliaries.\(^9\)

(13) *lá* + singular

*P*₁: *ébi á shnamá si* ‘the child bought yam(s)’

*P*₂: *ébi lái shnamá si* (today)

*P*₃: *ébi bei lái shnamá si* (before yesterday)

Children *buy* yam(s) buy

In these sentences the object occurs between the auxiliary ‘take’ and the main verb, much as in the Yoruba sentences in (4). However, whereas the sentences in (4) use ‘take’ + NP + VP to express an object (‘take book come,’ ‘take machete cut wood’), the function of ‘take’ is clearly aspectual in (13) and might even be translated with ‘get’: ‘the child got the yam(s) bought.’ That these verbs mark completive aspect rather than argument structure is also seen from the fact that they are not used when there is a focus on some other element in the sentence (Hyman and Magaji, 1970: 122–123). In this case the word order is S-(AUX)-V-O:

(14) *P*₁: *ébi beí si (á)shnamá nú* ‘the child bought yam(s)’

*P*₂: *ébi sii (á)shnamá nú* (yesterday)

*P*₃: *ébi beí sii (á)shnamá nú* (before yesterday)

Child *P*₃ buy yams buy

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\(^8\) While Stanley points out that the ‘imperfectif non-passe’ marker *tā* cannot occur as a main verb (p. 115), given the *be-i* and *be-e* sources of *bí* and *be*, a *tV-a* origin is conceivable, where -*a* is the perfect (“parfait”) suffix.

\(^9\) In the hodiernal past, *P*₁ /á/ fuses with *lá* to produce the *á* marker seen in the example. The *P*₃ marker is *beí*, which some speakers add in *P*₂. The -*i* past tense suffix must occur on the auxiliary, but also optionally on the main verb (Hyman and Magaji, 1970: 57).
Since là and kú fail to appear in the context of an overtly focused NP, marked by nû, Hyman and Magaji identified these auxiliaries as inherently focusing on the completive aspect, which Hyman and Watters (1984) refer to as “auxiliary focus.”

As in Tikar, we can clearly identify the pre-grammaticalized source of the completive aspect auxiliaries which produce the S-AUX-O-V word order. The transparency of this process again suggests a relatively recent development. As both Güldemann (2010) and Gensler and Güldemann (2003) note, S-AUX-O-V-X is widespread in the MSB. However, like the marking of logophoricity, its distribution is spotty, and no argument is given that it must be reconstructed to PNC rather than developing via the natural V > AUX grammaticalization pathway (Williamson, 1986). The sources of Tikar and Gwari S-AUX-O-V look relatively recent. Similar historical developments have been documented outside the MSB as well. Heine and Claudi (2001) discuss the natural grammaticalization paths that give rise to S-AUX-O-V structures in Ewe (Kwa), Moru (Central Sudanic) and !Xun (Khoisan). Following Güldemann’s methodology, as applied to Bantu, one would have to consider the possibility that !Xun, currently spoken in southern Africa, used to be spoken in the MSB, where it would have gotten its S-AUX-O-V several thousand years ago. Heine and Claudi (2001), however, provide an internal explanation for the development of this structure in all three languages. They specifically warn against an historical link between the three:

We are dealing with languages each belonging to a different language phylum, hence genetic relationship is unlikely to be a contributing factor. And the same applies to areal relationship: The areas where the three languages are spoken are separated from one another by thousands of miles, and by hundreds of languages that do not exhibiting [sic] comparable similarities. Thus, there is no evidence to suggest that history can be held responsible in any way. (Heine and Claudi, 2001: 68)

Ironically, it may be the placement of the object prefix in (non-MSB) Narrow Bantu SVO languages that gives the strongest impression of an old OV structure. Since Givón (1971, 1975), Bantuists have attempted to account for the preverbal realization of object prefixes by assuming an earlier OV structure,

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10) The auxiliary ɓei can also be easily identified as /ɓé/ ‘come’ plus the past tense suffix -i, which is possibly cognate with the *-i past tense marker reconstructable to Proto-Bantu and other branches of Benue-Congo.

11) While the current attestations look recent in almost every case, Gensler (1994: 91) argues that “the striking rarity of S-AUX-O-V-Other outside of Niger-Congo makes this syntagm a prime candidate for attribution to the protolanguage […].” This argument is, however, weakened by the presence of S-AUX-O-V outside of Niger-Congo. S-AUX-O-V may thus not only be “a highly marked quirk of Niger-Congo” (Gensler, 1994: 68), but perhaps of African languages in general.
much as in the history of Romance. Examples were seen from Chichewa and Kinande in (3). The fact that some NW Bantu languages, e.g. Tunen, have such structures is certainly impressive, but Mous (2005) proposes that the OV order is innovative in these languages. In Bantu languages which have free-standing object pronouns, these bear little, if any, resemblance to the CV- and N- object prefixes, whether the order is S-AUX-O-V, as in Tunen, or S-AUX-V-O, as in most other cases. Compare in (15) the corresponding personal pronouns in Basaá (Hyman, 2003a: 269), Eton (Van de Velde, 2008: 138–139), and Tunen (Mous, 2003: 302; Dugast, 1971: 131–132) with the reconstructions of the OMs in PB (Meeussen, 1967: 98):

<table>
<thead>
<tr>
<th></th>
<th>Basaá</th>
<th>Eton</th>
<th>Tunen</th>
<th>PB OMs</th>
</tr>
</thead>
<tbody>
<tr>
<td>1sg.</td>
<td>mè</td>
<td>mā</td>
<td>miŋó</td>
<td>*n-</td>
</tr>
<tr>
<td>2sg.</td>
<td>wè</td>
<td>wō</td>
<td>àŋō</td>
<td>*ku-</td>
</tr>
<tr>
<td>class 1</td>
<td>nè</td>
<td>nè</td>
<td>wèy</td>
<td>*mu-</td>
</tr>
<tr>
<td>1pl.</td>
<td>bēt</td>
<td>bīā</td>
<td>ḅwɔsū</td>
<td>*tu-</td>
</tr>
<tr>
<td>2 pl.</td>
<td>bēe</td>
<td>mìnâ</td>
<td>ḅwɔnū</td>
<td>*mu-</td>
</tr>
<tr>
<td>class 2</td>
<td>bó</td>
<td>bō</td>
<td>ḅwɔbū</td>
<td>*ba-</td>
</tr>
<tr>
<td>class 3</td>
<td>wō</td>
<td>wō</td>
<td>mút</td>
<td>*gu-</td>
</tr>
<tr>
<td>class 4</td>
<td>nwa</td>
<td>mjò</td>
<td>mít</td>
<td>*gt-</td>
</tr>
<tr>
<td>class 5</td>
<td>jò</td>
<td>dō</td>
<td>nét</td>
<td>*dí</td>
</tr>
<tr>
<td>class 6</td>
<td>mò</td>
<td>mò</td>
<td>mát</td>
<td>*ga-</td>
</tr>
<tr>
<td>class 7</td>
<td>ñò</td>
<td>jò</td>
<td>yèt</td>
<td>*kt-</td>
</tr>
<tr>
<td>class 8</td>
<td>guô</td>
<td>byô</td>
<td>bêt</td>
<td>*bi-</td>
</tr>
<tr>
<td>class 9</td>
<td>yò</td>
<td>jò</td>
<td>mèt</td>
<td>*yi-</td>
</tr>
<tr>
<td>class 10</td>
<td>yò</td>
<td>jò</td>
<td>mít</td>
<td>*yi-</td>
</tr>
<tr>
<td>class 13</td>
<td>cò</td>
<td>tuët</td>
<td>*tu-</td>
<td></td>
</tr>
<tr>
<td>class 14</td>
<td>bûët</td>
<td>*bu-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>class 19</td>
<td>hyò</td>
<td>hît</td>
<td>*pi-</td>
<td></td>
</tr>
</tbody>
</table>

The above pronouns, which are used to mark objects and obliques in Basaá (VO), Eton (VO), and Tunen (OV), are clearly a secondary development. The -ɔ elements observed in the class 2–13 forms of Basaá and Eton indicate that these are cognate with Meeussen’s (1967: 105) PB “substitutives” (independent pronouns). Even though the Tunen pronouns precede the verb, particularly the first and second person forms are more substantial than the CV shape of the PB OMs. What has not been reported is a case of preverbal object pronouns in the process of becoming procliticized to the verb. The NW Bantu languages are not precursors to the Proto-Bantu (PB) of Meeussen (1967), rather they represent various stages of a break-down of the PB system (cf. §4).
2.3. Labial-velar Consonants

A third widespread property of the MSB is the presence of one or more of the labial-velar stop series /kp/, /gb/, /ŋm/, as documented by Clements and Rialland (2008: 43):

As far as their geographic distribution is concerned, labial-velar stops are found in over half the languages of the Sudanic belt in our sample, but are extremely infrequent in languages outside this area, whether in Africa or elsewhere […]. As an areal feature which cuts across genetic lines, they constitute a primary phonological diagnostic of the Sudanic belt.

Although such stops occur in all branches of Niger-Congo except Dogon (Clements and Rialland, 2008: 43), Güldemann (2008: 175) adds: “Most of Narrow Bantu lacks labial-velar consonants, while its closest relatives within and adjacent to the area frequently have them.” Clements and Rialland map languages from NW Bantu zones A, C and D, adding that their list of languages south of the Congo River is “very likely incomplete as information for most languages in the area is sparse” (p. 44). The southernmost language in this area thus far is Nzadi (Crane et al., 2010), which Maho (2009: 24) designates as B.865:

(16) Nzadi    Proto-Bantu

\[
\begin{align*}
kpá & \quad *kú-a & \text{‘die’} \\
ò-kpá & \quad *kòá & \text{‘yam’} \\
ò-kpí & \quad *kòpí & \text{‘lion’} \\
ò- kpé & \quad *kúpí & \text{‘short’}
\end{align*}
\]

The development of /kp/ from the PB reconstructions is quite transparent, suggesting a shallow history. To the north in the Grassfields area of Cameroon, Noni /kw/ and /gw/ are optionally realized [kp] and [gb]: kwén - kpén ‘firewood,’ gwósn - gbósn ‘bamboo,’ both deriving the labiality from a lost class 3 *u- prefix (cf. the class 4 plurals kên, gósn). Aghem, on the other hand, derives [gb] from historical *bw:

(17)    sg. class 7    pl. class 8

\[
\begin{align*}
a. & \quad kí-téé & \quad ò-twée & \text{‘cricket (s)’} \\
& \quad kí-náñ & \quad ò-nuáñ & \text{‘coco-yam(s)’} \\
b. & \quad kí-bé & \quad ö-gbé & \text{‘fufu(s)’} \\
& \quad kí-báʔ & \quad ö-gbáʔ & \text{‘rope(s)’}
\end{align*}
\]
All of these examples show that the spread of [kp] and [gb] is continuing. As most Grassfields Bantu languages do not have these sounds, we can state with confidence that their arrival has been recent—and areal: within the Ring subgroup of Western Grassfields, labial-velars appear in the northwest (Aghem, Bafmeng, Bu, Bum, Chai, Isu, Kufmutu, Weh, Zoa) and east (Lamnso, Babessi), but not in the central-south (Babanki, Babungo, Kom, Mbizinaku, Oku).12 Not surprisingly, as one goes further out towards the west, north and east one finds other languages with labial-velars, but as one goes south they are almost totally lacking (e.g. present only in Ngwo in the Momo subgroup of Western Grassfields Bantu, rare in Ngemba and Bamileke within Eastern Grassfields Bantu).

Dimmendaal (2001a: 376–377) discusses a similar situation in Eastern Sudanic, where labial-velars first entered (Western Nilotic) Alur and (Eastern Nilotic) Kuku through unadapted loanwords, thereby providing the target for an internal reanalysis of inherited labialized velars as labial-velars: cf. Bari proper *lʊgwakɛʔ*, representative of most of Eastern Nilotic, vs. Kuku *lʊgwakɛ* ~ *lʊgbakɛ* ‘tick.’ If [kp] and [gb] can be shown to be spreading at the current moment, not necessarily respecting subgroupings, this must also have been the case over past centuries, if not millennia. This fact, as well as the fact that these sounds are found in only half of the languages of the MSB, suggests that the presence or absence of labial-velars will not be very useful for the purpose of reconstructing remote proto-languages.13

2.4. Multiple Tone Heights

The same is true of multiple tone heights. While most languages south of the Sahara have two tone heights, H(igh) and L(ow), and some also with down-step, languages with three, four or five tone heights cluster within the MSB and, distantly from it, within Khoisan. Looking at Clements and Rialland’s (2008: 73) map of the distribution of multiple tone height systems, one immediately observes that most of the Bantu languages are excluded. Clements and Rialland offer an indirect explanation: contrastive multiple tone heights derive largely from the loss of tone-bearing units (e.g. vowels), especially as languages approach monosyllabism (Wedekind, 1985). Common sources of developing a third tone height from level /H/ and /L/ are indicated in (18).

---

12 The Ring materials were collected in Cameroon by Jean-Marie Hombert, Harriet Jisa and myself.

13 Cf. Dimmendaal (2001b: 377): “Although labial-velar stops are widespread in Niger-Congo, their historical status is still problematic.”
(18) a. lowering of H after L, e.g. Kom (Hyman, 2005) L-H > L-M > M
b. raising of L before H, e.g. Ik (Heine, 1993) L-H > M-H > M

As shown in (18), tone height adjustments can result from the juxtaposition of two opposite tones. As long as both tones are present the effect is allophonic. When the trigger is lost, however, the third height becomes contrastive, as Heine (1993: 18) finds in Ik: “A low tone is realized as mid if followed by a high tone in the same word. The mid tone is retained even when the high tone is deleted due to word-final devoicing.” The near-absence of a third tone height in Bantu languages outside the MSB can thus at least in part be attributed to the fact that they generally do not drop TBUs. Where this does occur in NW Bantu and Grassfields Bantu, the result can be quite dramatic, e.g. four tone heights in several Momo languages.

Other sources of M tone include contour simplifications and the bifurcation effects of “depressor” consonants, which have a tone lowering effect. Since both are present in non-MSB Bantu, a synchronic typological “clash” may be involved between the highly syntagmatic (agglutinative) morphology vs. a highly paradigmatic multiple tone height system. While I am not aware of any quantitative study of the correlation, I have spoken with several colleagues over the years who agree that multiple tone height systems tend to correlate with shorter words, and shorter words in turn tend to involve less morphology. There is thus no reason to assume that Proto-Niger-Congo (or Proto-Nilo-Saharan) had more than a two-height *H, *L system.14 This of course does not necessarily apply to all subbranches of Niger-Congo, where the areal effects can largely be attributed to other factors (e.g. loss of TBUs). Finally, it is crucial for our discussion to note that the innovations in this case clearly take place within the MSB, sometimes quite transparently. While Güldemann often cites Grassfields Bantu languages as having MSB properties, it is clear that Proto-Grassfields Bantu had only *H and *L. Indeed, starting with Voorhoeve (1971), one analysis after another has shown that Grassfields Bantu languages—which have been claimed to have up to five surface-contrasting tone heights—can

14) Clements and Rialland point out that, of the four Khoisan languages in their sample, three have three heights, while one has four. However many families are represented by “Khoisan,” the assumption here too is that tone should be reconstructed. On the other hand, Chadicists I have spoken with seem to agree with the following from Schuh (2003: 57): “All Chadic languages are tone languages. The family-wide presence of tone distinguishes Chadic from other Afrasiatic [Afro-Asiatic] families aside from Omotic, whose Afrasian affiliation is questionable in this writer’s view. Since proto-Afrasian was probably not tonal, the most likely source of tone in Chadic is early and continued contact with non-Afrasian tone languages.”
usually be synchronically analyzed with two underlying tones, /H/ and /L/. In this sense, non-MSB Bantu is highly conservative.\(^\text{15}\)

### 2.5. ATR Vowel Harmony and Nasalization

In this last subsection I would like to briefly mention two further properties of vowels, Advanced Tongue Root (ATR) harmony and nasalization, which also cluster within the MSB. Both of these have been reconstructed by Stewart (1983, 2000) either for Niger-Congo or for some relatively distant subbranch thereof. Concerning vowel harmony, a number of related and unrelated languages within the MSB require vowels to harmonize as \([+ATR]\), e.g. \([i, e, u, o]\), or \([-ATR]\), e.g. \([i, ɛ, ʊ, ɔ]\). However, rather than reconstructing ATR harmony for PNC, I agree completely with Dimmendaal (2001a: 369):

> From the variation within these reasonably well-defined subgroups, one could equally well conclude that languages may easily develop ATR-harmony through areal diffusion, in particular […] if one takes into account the geographic distribution of such harmony systems (which includes certain Central Sudanic, Nilotic and Surmic languages within Nilo-Saharan, as well as a few Chadic languages within Afro-Asiatic).

Although Stewart and van Leynseele (1979) had proposed ATR vowel harmony in PB, based on its presence in Tunen, Stewart (2000/2001) reverted back to the more traditional seven-vowel reconstruction \(*i, *i, *ɛ, *u, *ʊ, *ɔ, *a*,\) where \(*i, *ʊ\) undergo height harmony to \([ɛ]\) and \([ɔ]\), respectively (cf. Hyman, 1999 for a survey of vowel harmony within Bantu). Thus, rather than non-MSB Bantu having lost ATR, the ATR systems found in NW Bantu languages and zone D Bantu languages in contact with Central Sudanic are clearly innovative.

The issue of nasalization is less clear. Based on comparisons between Poutou-Tano (e.g. Akan, Ebrie) and Bantu languages, Stewart (1998) reconstructs nasalized vowels at his Proto-Bantu-Poutou-Tano (pBPT) level. He argues that the nasalized vowels and continuant consonants of Umbundu documented by Schadeberg (1987) are retentions from this remote proto-stage. At least one aspect of Umbundu must be innovative: the fact that when nasalization spreads onto a /k/, it becomes nasalized \([h]\). Although the fact that, within Bantu, contrastive nasalized continuants are found only in Umbundu is suspicious, an alternative interpretation would require close examination of all of the arguments, stages in Stewart’s reconstructions, and more. Suffice it to say that if almost all of Bantu lost the putatively inherited nasalized continuant

---

\(^{15}\) The question remains of whether PB should be reconstructed with \(*H, *L, as found in the NW, or with a privative \(*H contrasting with zero (Stevick 1969), as is more prevalent outside the MSB. The general assumption is that the /H/ vs. \(Ø\) systems are innovative.
consonants, it is not alone—most other Niger-Congo languages would have had to do likewise.

2.6. Summary

In the preceding subsections we have surveyed two grammatical and two phonological properties which cluster within Güldemann’s MSB: logophoric markers, S-AUX-O-V, labial-velars, and multiple tone heights. I have also included a few comments on ATR vowel harmony and nasalization. All of these properties occur within the MSB, but as Güldemann himself acknowledges, any historical interpretation of their distribution requires a careful balancing of different hypotheses. It is thus worth considering how he characterizes logophoric marking below:

It goes without saying that reconstructing the presence of logophoricity for an early chronolog of a lineage does not exclude the possibility that some younger varieties lost the feature, and that some re-acquired it yet later. For this reason, not every member language or subgroup of Central Sudanic and Niger-Congo is expected to possess logophoric marking synchronically. Also, I do not commit myself to any claim regarding the reconstruction of logophoricity presence in the proto-language of any subbranch of these two groups. This holds particularly for Proto-Bantu, which involves an ambiguous synchronic picture that is open to alternative interpretations. That is, the non-West African languages may have lost the feature or those in West Africa may have re-acquired it. Leaving this question open is even more justified by the fact that the precise relation between languages of Narrow Bantu and the rest of Bantoid still remains to be determined. (Güldemann, 2003b: 375)

The question is whether any of the features of the MSB can be exploited to reconstruct remote proto-languages, e.g. PNC, or even PB. The examples in §2 involve properties which are widespread in the MSB vs. rare within non-MSB Bantu. Despite the above quote and his clear awareness of the complexities involved for each of the properties he discusses, Güldemann (2010) relies heavily on the MSB to make historical claims concerning the nature of derivational verb suffixes and inflectional verb prefixes at both the PNC and PB stages. In this case, rather than lacking MSB properties, Narrow Bantu languages are claimed to have innovated properties that are said not to occur, or to occur only rarely, within the MSB. In the following sections I will respond to both of these claims.

3. Derivational Verb Suffixes

There does not seem to be any controversy concerning the presence of at least some derivational verb suffixes (“extensions”) at the PNC stage. Studies such as Voeltz (1977) and Hyman (2007a) have shown clear cognates from several subbranches of Niger-Congo. Güldemann accepts this but questions whether
the kind of multiple suffixation exemplified from Ciyao in (2) occurred in PNC. Although Hyman (2007a: 153) also cited the following Fula examples from Arnott (1970),

(19) a. ‘o-maɓɓ-ii yolnde
  ‘he shut the door’

b. ‘o-maɓɓ-it-ii yolnde
  ‘he opened the door’

  -t- ‘reversive’

c. ‘o-maɓɓ-it-id-ii jolke fuu
  ‘he opened all the doors’

  -d- ‘comprehensive’

d. ‘o-maɓɓ-it-id-an-ii =mo
  ‘he opened all the doors for him’

  -an- ‘dative’

Güldemann’s response is to question whether the alleged conservatism of Bantu and Atlantic extends to all of Niger-Congo:

The problematic issue rests with Hyman’s first assumption ‘that the above Bantu/Atlantic verb-stem structure represents the Proto-Niger-Congo situation.’ Here, I think, the partly appropriate idea of Bantu conservatism within Niger-Congo has been extended too far. As mentioned, there is no controversy about the in-principle reconstruction of a system of suffixal verb extensions for Proto-Niger-Congo, even though their exact number and forms remain largely unclear, pace Voeltz (1977). However, what needs to be answered conclusively for earlier chronolects is whether extensions could be stacked on each other as in modern Yao-type Bantu and Ful. That is, the existence and inventory of a verb-derivation system on the one hand and the option to use more than one marker on a particular verb form on the other hand are in principle two independent parameters. (G: 13)

He rightly points out that in “a number of language families in and outside Africa” suffixal combinations may be highly restricted, citing the example of the unrelated Khoi family. Even within Bantu, there are significant differences between languages. In addition, within a language there can be considerable variation of speakers’ judgments concerning the grammaticality of long strings of extensions (which linguists such as myself are wont to create). In his 2010 paper, Güldemann excludes the Atlantic branch (also Mande and Kordofanian), wishing to restrict himself to “core” Niger-Congo, particularly those languages within the MSB where he feels a lack of evidence for multiple suffixation. The problem, as so nicely put by Roger Blench (pers. comm., May 31, 2010), is that “verbs with strings of extensions are all over Niger-Congo.” Putting aside the Atlantic case, the occurrence of Bantu-cognate strings of extensions within the different branches of “core” Niger-Congo should be sufficient to disprove Güldemann’s position. In fact, it is not difficult to find such examples.

As was exemplified in (1) above, Degema (Edoid) has at least four frequently occurring verb extensions, with the allomorph variations in parentheses (cf. Kari, 1995):16

---

16) Of the 713 distinct verb-root shapes which I extracted from Kari (2008), the following
As seen, the archiphonemes /E/ and /I/ of the extensions assimilate to a preceding (non-high) vowel, here the /o/ of /gbom/ ‘bite’ (further examples below also show ATR harmony). The causative suffix /-EsE/ is clearly cognate to PB *-te-i-, whose consonant is most frequently realized with /s/ in present-day Bantu languages. Degema reflexive /-EnE/ appears to be cognate with PB reciprocal *-an-, while reciprocal /-EninE/ (variant /-Ekine/) bears striking resemblance to the plural + reciprocal sequence *-ang-an- found in many Bantu languages, sometimes simply marking reciprocal, as in Haya. Given the final /E/ of the -VCV suffixes, one is tempted to identify them as bimorphic, in which case reflexive /-EnE/ would especially resemble NW Bantu, e.g. the Mokpe reciprocal *-an-E (Henson, 2001). Such a reflexive/reciprocal relationship is not surprising. Kari (2008: xxxiii) indicates that the reciprocal can also have an “iterative-reflexive” meaning (‘bite oneself several times’). If we hypothesize that /-EninE/ derives from earlier -En-En-E, this would make sense: -En- (variant -Eken-) has the plural (‘iterative’) meaning like PB *-ang-, and *-En- (> -in-) its original reciprocal meaning (cf. PB *-an-). This leaves iterative-habitual /-Iy-/, the most productive extension in Degema, and the hardest to relate to PB.

While the suggested correspondences are admittedly speculative, the extensions in (20) are very Niger-Congo looking. More importantly, they can be combined into sequences of two or three suffixes, the latter necessarily involving /-Iy-/. Examples are given in (21).

<table>
<thead>
<tr>
<th>Number</th>
<th>Root</th>
<th>UR</th>
<th>Extension</th>
<th>Meaning</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>root</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>causative</td>
<td>/-EsE/</td>
<td>gbom-ose</td>
<td>‘cause to bite’</td>
<td></td>
</tr>
<tr>
<td>reflexive</td>
<td>/-EnE/</td>
<td>gbom-one</td>
<td>‘bite oneself, itself’</td>
<td></td>
</tr>
<tr>
<td>reciprocal</td>
<td>/-(v)EninE/</td>
<td>gbom-enine</td>
<td>‘bite each other’</td>
<td></td>
</tr>
<tr>
<td>iterative</td>
<td>/-(vI)-Iy/</td>
<td>gbom-oy</td>
<td>‘bite many times’</td>
<td></td>
</tr>
</tbody>
</table>


17) Kari (2008: xxxiii) attributes a number of meanings including reciprocal (‘bite each other’), benefactive-reciprocal (‘bite for each other’), and iterative-reflexive (‘bite oneself several times’). The iterative suffix is also said to mark the habitual, hence ‘bite many times, bite always.’ These suffixes have the longer allomorphs -vɛŋ-ine and -viriy- after CV (and a few CVCV) verbs.  

18) Luganda has two allomorphs, -ag-an- (from *-ang-an- via Meinhof’s Rule) and -agan-, without the nasal, while languages in the NW have -ak-an- sequences, often with a detransitivizing effect, e.g. Yaka saandz-ak-a ‘scatter (intr.).’ Motingea Magulu (2005: 367–368) sets up -Ning- as a “collectif” in zone C whose meaning “reste encore difficile à préciser d’autant plus qu’il s’accompagne souvent de l’associatif -an- et parfois du pluralif -in-,” thereby producing a -VNVN- sequence, as in Degema.
(21) a. causative + reflexive + iterative  
    gbom-os-ne-y 'cause to bite itself many times' (gbom 'bite')  
    bi-es-ne-y 'blacken oneself many times' (bi 'be black')  
    kwuwa-s-ne-y 'make oneself dry always' (kwuwa 'be dry')  

b. causative + reciprocal + iterative  
    de-s-e-ming-y 'sell to each other many times' (dey 'sell')  
    kq-s-ding 'cause to remain for each other' (kq 'remain')  

c. reflexive + causative + iterative  
    sele-ne-se-y 'cause to be put right many times' (sele 'put sth. right')  
    kpo-ne-se-y 'cause to be narrow many times' (kpo 'make narrow')  
    gbighi-en-ge-y 'cause to be chopped always' (gbighi 'chop for cooking')  

d. reciprocal + causative + iterative  
    gbom-øjine-se-y 'cause to bite each other many times' (gbom 'bite')  
    bav-øjine-se-y 'cause to stick to each other many times' (bav 'stick to')  
    pl-en-øjine-se-y 'cause to pass over each other many times' (pel > pl- 'pass over')  

The following summary table of attested suffix combinations is based on an examination of Kari (2008):  

(22)                          causative    reflexive  recip.  iterative
    causative     Ø         +         (+)       +
    reflexive     +         Ø         Ø         +
    reciprocal    +         Ø         Ø         +
    iterative     −         −         −         Ø

The œ's in the table above indicate that a suffix cannot follow itself, nor can the reflexive and reciprocal suffixes cooccur (presumably because both decrease the valence of the verb). The parentheses indicate that the combination causative + reciprocal occurs only rarely in the dictionary. As also indicated, the iterative suffix must occur last.  

It is true that Degema has fewer extensions than most Bantu languages, although more than some of those in NW Bantu, e.g. Nzadi (Crane et al., 2010). The question is whether the above system looks like as far as it got or,  

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19) Kari (1995: 165–166) disallows some of the above combinations despite their being present in his 2008 dictionary. One reason was that he was looking only at the distribution of the long iterative form, which shows up as -y in the above examples.  
20) My search of Kari (2008) revealed only one case where the iterative is followed by another suffix: gbja 'shine bright,' gbja-virijy 'shine bright always,' gbja-virijy-se 'cause to shine bright many times/always.'
as I believe, is a simplification of a much more extensive system. In support of the latter interpretation, Degema has some quite long unanalyzable verbs, which look like they are carrying old (Niger-Congo looking) suffixes:

(23) a. -ile: ɓèngile ‘(of fish) turn in water in a way that reveals the underpart’
    kpengile ‘be tilted backwards’
    kpungile ‘wobble’
    r̥engile ‘be slender’
    pekile ‘jump and roll in the air’

b. -any: bilany ‘be broken’
    bomiyany ‘be depressed as a result of ill health or suffering’
    bɔrɪyany ‘be lazy’
    dɔwiyany ‘be deep’
    dɔsany ‘sneeze’
    dɔmany ‘produce a sonorous sound from within’
    ṭɔgyany ‘rotate’
    hɔrĩyany ‘be hollow (of bank of a river, face etc.)’
    jɔzikaŋy ‘be dull (of weather, because of inadequate sunlight)’
    kąpany ‘cough’
    kuɓany ‘belch’
    kpalaŋy ‘remain in abundance’
    kpataŋy ‘hit one’s toe accidentally on something’
    lɔriyany ‘hurt severely (of a wounded part of the body)’
    nụwuŋyany ‘be resilient, bend easily (of tree, stick etc.)’
    pʉriyany ‘brood over eggs (of birds)’
    r̥uŋyany ‘be submerged in liquid, wealth, crime etc.’
    tabany ‘to go to one’s house’
    tuwany ‘to stoop’
    vakany ‘lose balance (of a person)’
    vɔrĩyany ‘decrease (of quantity)’
    vunuŋyany ‘capsize’
    vuriyany ‘be twisted’

As seen from the glosses, all of the above verbs are intransitive, hence -ile and -any appear to be valence-related.21 Almost all of the above verbs can be transitivized via the causative suffix: ɓèngile-se, kpengile-se, bilany-se, bomiyany-se etc. In short, the length of Degema verbs, the recurrent endings, and the fact that three of the extensions end in /-E/ are quite reminiscent of Bantu. Whether all of these properties derive from the same proto-language or not, one has to accept that the typology of the Degema derived verb stem is the same as that in Bantu.

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21) Of the 27 -any examples I have so far extracted from Kari (2008), only the following four are transitive (the first two of which involve a reduplicated initial CV): gụgụwany ‘to sanctify,’ gbụgụwany ‘absolve, exonerate,’ kɛɛwany ‘spread, display,’ tụwany ‘pull.’
Since Degema is spoken in Eastern Nigeria, not that far away from Bantu, it may be instructive to consider another MSB example from further afield. A case I discussed in Hyman (2007a) comes from Moore, a Gur language of Burkina Faso, which has the following verb suffixes (Canu, 1976) and PB correspondences (Meeussen, 1967: 92; Schadeberg, 2003):

(24) a. -b be in a state cf. PB *-ib- passive
    -b intensive
    -d produce by putting into a state cf. PB *-od- reversive transitive (?)
    -d locative cf. PB *-id- applicative
    -g put into a state cf. PB *-ig- impositive
    -g repeated action, intensive cf. PB *-a(n)g- plural, durative
    -g inversive cf. PB *-og- reversive intransitive
    -l amplitude, certitude cf. PB *-ildg- completive, intensive
    -m positional cf. PB *-am- stative (positional)
    -s causative cf. PB *-is- causative
    -s discontinuous (frequentative?)

Again we see the causative -s of Niger-Congo as well as other probable cognates. More importantly, Canu’s (1976: 184) table in (25), also reproduced in Hyman (2007a), shows the combinatorics:

(25)

\[
\begin{array}{ccccccc}
   & -b & -d & -g & -l & -m & -s \\
   -b & + & + & + & & & \\
   -d & + & & + & & & \\
   -g & & + & + & & + & \\
   -l & & + & + & & + & \\
   -m & & & & & + & \\
   -s & & & & & & &
\end{array}
\]

While some of these combinations have non-compositional meanings, this only adds to the likelihood that multiple suffixation is an old process in the history of Moore.\(^{22}\) As seen in (26), the causative suffix -s occurs late (followed only by -g) as opposed to its early positioning in the following widespread Bantu “CARP” template from Hyman (2003b):\(^{23}\)

---

\(^{22}\) Except for -s-g-, the order of suffixes can be summarized as bld-{g, l}-m-s, where -b and -d do not combine and -g and -l occur in both orders.

\(^{23}\) In PB the morph *-it- necessarily cooccurred with a second causative morph *-i- which was positioned just before the passive extension. See the extensive discussion in Bastin (1986), also concerning the different vowel height realizations, e.g. between causative -is- and applicative -el- in languages such as Ndebele.
Since cognate reflexes are found in other branches as well, several of the extensions in (24) are likely to trace back to PNC (Voeltz, 1977). The question is why not also two or more proto-extensions in sequence?

As seen in (26), I have operated under the generally shared assumption that PB did in fact have multiple suffixation. Speaking of PB, Meeussen (1967: 92) writes: “A verbal base can have more than one suffix, but such suffix sequences are difficult to illustrate with reconstructed bases, since these forms are productive and highly unstable.” Determining which and how many extensions could cooccur is also complicated by the presence of unproductive “expansions,” which themselves must once have been productive extensions. In addition, even the productive extensions in (26) can become lexicalized with special meanings, and, if followed by another extension, may potentially violate the CARP order. In Hyman (2004) I showed that a number of NW Bantu and, ultimately, non-Bantu languages place a maximum size on their extended verb stems:

(27) a. four-syllable maximum: Yaka (Hyman, 1998), Bobangi (Whitehead, 1899), Punu (Fontaney, 1980; Blanchon, 1995)

b. three(-four)-syllable maximum: Koyo (Hyman, 2008)

c. three-syllable maximum: Tiene (Ellington, 1977), Basaá (Lemb and Degastines, 1973; Hyman, 2003a), Kukuya (Paulian, 1975)

d. two(-three)-syllable maximum: Mankon [Grassfields Bantu] (Leroy, 1982)

e. one(-two)-syllable maximum: Ewe [Kwa] (Westermann, 1930)

As such languages impose a maximum length on verb stems, I suggested, the possibilities for adding extensions decrease, thereby reinforcing the “drift” from morphological head-marking to analytic syntactic alternatives (serial verbs, prepositional phrases, etc.). Specifically, I argued against final phonetic “erosion” as the main trigger for losing verb suffixes. Rather, prosodic constraints such as in (27) play a key role, particularly in NW Bantu.

Concerning the above hypothesis, Güldemann (2010: 14) writes:

While Hyman argues with detailed and convincing data that the different degrees of verb-stem complexity across Bantoid should be interpreted in terms of a historical cline,

24 For example, do PB *-jingdi- ‘enter’ and *càngan- ‘meet’ consist of a root plus frozen applicative or reciprocal extension? If so, adding causative *-tc- to either would violate CARP.
he fails to make a conclusive case for his assumed exclusive directionality from extreme complexity—as in canonical Bantu—to ever greater simplicity in northwestern Bantu (and almost everywhere else in Niger-Congo). Thus, the possibility must also be considered that the highly productive multiple stacking of suffixes in most but not all of Bantu is the result of losing different degrees of prosodic stem restrictions observed in its northwestern sphere and the adjacent zone in the Macro-Sudan belt, thereby building up extreme verb-stem complexity from an earlier moderate one. (Emphasis in the original)

However, there is considerable phonological evidence that my interpretation is the correct one. In the above-cited languages (and others), it is not only size constraints which have been imposed, but a whole series of innovative foot-like conditions placed on the verb stem. Thus consider the following conditions on the “prosodic stem” in Tiene (Hyman, 2010: 152–153):

(28) a. Five shapes: CV, CVV, CVCV, CVVCV, CVCVCV
b. In the case of $C_1V_1C_2V_2C_3V_3$:
   i. $C_2$ must be coronal
   ii. $C_3$ must be non-coronal
   iii. $C_2$ and $C_3$ must agree in nasality
   iv. $V_2$ is predictable (with few exceptions)

As seen, in Tiene the maximum size of the verb stem (root + suffixes) in (28a) is three syllables. In addition, the conditions in (28b) clearly indicate innovations, as none of them is true of PB or of “more canonical” Bantu languages. More importantly, the size constraint severely limits the possibilities for suffixation. Consider, for example, the Tiene forms in (29), which illustrate the definitive aspect (cf. PB *-idid- > -elel- ‘completive’):25

(29) a. ka- $a$ ‘fasten’          kalal- $a$ ‘fasten permanently’
   nó- $γ$ ‘look at’         nóbl- $γ$ ‘fix gaze on’
   be- $ɛ$ ‘become ripe’     belel- $ɛ$ ‘ripen once and for all’
   sì- $a$ ‘hate’           silel- $ɛ$ ‘hate definitively’
   tw- $a$ ‘crush’          tulel- $ɛ$ ‘crush definitively’

   b. yób- $γ$ ‘bathe’        yóbob- $γ$ ‘bathe thoroughly’
   mat- $a$ ‘go away’        matat- $a$ ‘go away once and for all’
   yak- $a$ ‘believe’        yakak- $a$ ‘believe once and for all’
   kén- $a$ ‘dance’          kénén- $a$ ‘dance once and for all’
   bŋ- $γ$ ‘load’            bŋŋẹ- $γ$ ‘load once and for all’

---

25 The identity condition $C_2 = C_3$ of the definitive aspect overrides the coronal/non-coronal distributions in (28b,i, ii).
As seen in (29a), when the verb root is /CV-/, the definitive is marked by a -lVl- sequence. In (29b), where the root is /CVC-/, the definitive consists of a -VC- extension whose consonant must be identical to the C₂ of the root. In both cases, the root + definitive + FV (inflectional final vowel) sequence fills out the trisyllabic maximum of the prosodic stem. The question, then, is what happens if there is no room for the definitive. As Ellington (1977: 93) writes: “[…] verbs having the canonical shape -CVC- (including extended radicals) […] do not accept the Definitive Aspect Morpheme. For such verbs, this aspect must be rendered by adding the expression nkó móte to the conjugated verb in the Neutral Aspect.” The morphological definitive is blocked just in case the condition C₂ = C₃ cannot be met without either truncating part of the base or exceeding the maximum trisyllabic size constraint on stems. The reduplicative nature of the forms in (29b) is clearly innovative, nothing like what is found in Bantu languages lacking a stem maximum condition.

Further evidence that the trisyllabic maximum is innovative in Tiene is seen from the following four C(V)- roots, which occur with traces of the reciprocal extension -neŋ- inherited from the Proto-Bantu plural + reciprocal sequence *-a(n)g-an-:

(30) a. le  ‘eat’          b. lé-neŋa  ‘eat with each other’
    nwa  ‘drink’          nú-neŋa  ‘drink each other’
    pa   ‘give’          pè-neŋa  ‘give each other’
    ta   ‘throw, strike’  tè-neŋa  ‘injure each other’

Since most verbs have a CVC- root, they cannot take the reciprocal extension, which has consequently fallen out of use (apart from the four verbs in (30)). In the face of such data as in Tiene (Yaka, Koyo, Kukuya, Basáá etc.), it is hard to consider Güldemann’s suggestion that the maximum size constraints were original and longer verb forms innovative. Concerning the facts in (30), he would have to argue that the reciprocal was allowed only on CV verbs and was later expanded to longer verbs, which would be very odd, given that cognates are found outside Bantu, as we saw in Degema. It is hard not to interpret the forms in (30b) as relics, especially as ‘eat with each other’ and ‘drink each other’ (which exists in ‘drink each other’s blood’) have rather specific meanings. The historical direction has clearly been to restrict and ultimately eliminate extensions from Tiene and similar languages. As this happens, the relics take on a lexicalized character, typically restricted to shorter verbs where the consonant(s) of the historical extensions may ultimately become reanalyzed as part of the root.

The inescapable conclusion is that PB did not impose a size constraint on the verb stem; furthermore, there is no evidence for a single “morphological slot”
allowing exactly one extension. Güldemann hints at this possibility when he cites the Khoi family, but mentions no Niger-Congo examples. As indicated in (27d) above, Hyman (2004) cited Mankon, which, like most of Eastern Grassfields Bantu, restricts the verb to one extension. In any case, recall that the size constraints of Tiene (Koyo, Kukuya, Basáá etc.) are in effect even if the prosodic stem consists of an unanalyzable CVCVC- plus FV. Since these exist in non-MSB Bantu languages with no maximum size constraint, for the single-slot alternative to be plausible, Güldemann would have to say that there was a stage where stems with a frozen suffix could not take an extension at all. The evidence overwhelmingly goes in the opposite direction: PB allowed (considerable) multiple sufficication.

What about the rest of Niger-Congo? PNC? Because of the time depth it is much harder to say. Güldemann (2010: 15) cites the following from Voeltz (1977: 70) as evidence of the rarity of multiple suffixation: “A brief mention should be made regarding the cooccurrence [sic] possibilities of the verb extensions here reconstructed. Outside of Bantu, little to no evidence exists [in Niger-Congo].” However, a lot more material has become available since the time Voeltz wrote his dissertation. To this we must add that shorter descriptions often do not address the question of suffix combinations—even in Narrow Bantu languages! The facts I have cited from Degema (Edoid) and Moore (Gur) suggest the same kind of evolution (cf. Cicipu in § 5). Of course many, if not most Niger-Congo subgroups have simpler extension systems than Bantu, Atlantic, or Kordofanian (the latter two, again, outside Güldemann’s “core”). In many cases we know that there has been significant simplification and loss. Since Güldemann’s terms “complex” and “moderate,” used to refer to extension systems, are a bit vague, it is hard to take a position: some of the complexities in current Bantu languages may very well be innovative (e.g. the extreme of Ciyao in (2), including the unusual shape of the -aas-i-causative). That PB had considerable ability to combine extensions, however, seems clear, especially as I have accounted for the developments in NW Bantu. The problem is the cyclicity I referred to in § 2: as we go back 10,000 or more years to PNC there has been plenty of time for the morphosyntax to recycle.

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26) In Hyman (2007a) additional evidence was cited from languages whose extensions are aspecual. As Gerhardt (1988: 5) observes in a number of Plateau languages: “[...] those [verbal extensions] with syntactic functions have been lost, while aspect-like VEs are still present.” Since their shapes look like the corresponding valence suffixes in other languages, the likelihood is that these latter evolved aspecual functions, e.g. pluraliternity, which then diffused. Since frozen -ang- and -iɲ- suggest plurality in Narrow Bantu as well (cf. note 18), I would argue again for cyclicity: there has been plenty of time for Niger-Congo languages to have acquired, lost, and re-acquired aspecual marking of this sort.
The frozen expansions found in Narrow Bantu may very well represent an earlier stage when there were more, not fewer extensions. In Hyman (2007a: 158) I speculated that an early offshoot of PB may have lost the difference between benefactive, instrumental and locative extensions, merging them into one macro-applicative suffix *-id-. On the other hand, deriving the associative *-an- from the preposition *na ‘with,’ as many have proposed, may account for its polysemy: comitative, reciprocal (> reflexive), and, particularly in NW Bantu, instrumental. With all of this going on, it is absolutely essential that we dig both deeper and wider into the details from the different subgroups to determine who had what and when. The same point will be made in the next section dealing with inflectional prefixes.

4. Inflectional Verb Prefixes

The second issue which Güldemann takes up concerns the question of whether there were inflectional prefixes in PNC—or even in PB. Derek Nurse and I had attempted to take up this issue at the 37th Annual Conference on African Linguistics (Hyman, 2007b; Nurse, 2007), and although we came down on different sides concerning PB, we both recognized the difficulties involved in drawing firm conclusions. One of the problems concerns the considerable variation in the formal marking of inflectional categories, even in closely related Bantu languages:

Across Bantu, structures, categories, morphology, and morphemes have all changed since Proto-Bantu. They are constantly changing, so when discussing the difference between Bantu dialects, much less languages, linguists have to include features at the verbal level. (Nurse, 2008: 25)

As an example, consider the following differences in marking tense-aspect in two dialects of Totela, where SM = ’subject marker’ and R = ’root’ (Crane, in prep., chapter 2):

(31) Namibian Totela Zambian Totela

a. Prehodiernal past
   Perfective na-SM-R-a
   Imperfective ka-SM-R-a

b. Hodiernal past
   Perfective SM-a-R-a
   Imperfective SM-la-R-i

c. Hodiernal Future
   Future mo-SM-R-e

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   Imperfective SM-la-R-i

c. Hodiernal Future
   Future mo-SM-R-e

As seen, of the six past and future tense contrasts, four differ in the use of different prefixes, the placement of these prefixes (e.g. whether before or after the SM), and the occurrence of different FVs. The first observation to make is that there is nothing comparable to such differences on other form classes (e.g. nouns) or the verbal extension system (causative, applicative etc.). The second is that if mutually intelligible dialects can be so different, just imagine how these differences can be amplified in languages that are more distantly related. The remoteness of PB, and especially PNC, allows sufficient time for the build-up, modification and/or break-down of inflectional prefixes, perhaps more than once. We should thus not be surprised to find major differences in how Niger-Congo languages mark tense, aspect, mood (TAM) and negation.

The study of inflectional marking on verbs is also complicated by its relation to syntax: as discussed in §2.2, the fact that object pronouns are reconstructed as prefixes in PB is supposed to be evidence that the earlier word order was OV (Givón, 1975), more specifically S-AUX-O-V (Williamson, 1986; Gensler, 1994, 1997; Gensler and Gültemann, 2003). However, again, there is a question of how old S-AUX-O-V is. Rather than being a property of PNC, it is just as likely an innovation which has spread areally within the MSB. Coming back to Bantu, Mous (2005) has argued that S-AUX-O-V is an innovation in Tunen and the few other zone A languages that have this order. Claudi (1993) provides further discussion of how SVO languages can become SOV or S-AUX-O-V. In this connection I would cite the case of Leggbó (Cross-River), which has SVO order in the affirmative vs. SOV order in the negative. Both Good (2003) and Hyman (2003c) argue that the SOV order is innovative. One argument concerns serial verb constructions such as the following involving the grammaticalized verb kaa ‘carry’ (Hyman, 2003c: 38):

\[(32)\]
\[
a. \quad \text{ba kaa izôm} \quad (b)à vîlî ëtëèn
   \text{3pl carry knife 3pl cut meat}
   \text{‘they cut meat with a knife’}
\]
\[
b. \quad \text{izôm bè aà kaa} \quad (b)à vîlî ëtëèn
   \text{knife 3pl NEG carry 3pl cut meat (*kaa izôm)}
   \text{‘they didn’t cut meat with a knife’}
\]
\[
c. \quad \text{ëtëèn izôm bè aà kaa} \quad (b)à vîlî
   \text{meat knife 3pl NEG carry 3pl cut (*izôm ëtëèn)}
   \text{‘they didn’t cut meat with a knife’}
\]
(32a) shows the SVO structure, where the object follows each verb. In (32b) we see that ‘knife,’ the object of *kaa* ‘carry,’ must precede the verb. The interesting sentence is (32c), where the object of the second verb *vìli* ‘cut’ has also been fronted, something which is not possible in the affirmative. Our interpretation is that Leggbó is in the process of innovating new OV structures in the negative (see Good, 2003 and Hyman, 2003c for more discussion).

Turning to the question of whether PB or PNC had inflectional prefixes, we first note that the likely source of all such marking is from the aforementioned grammaticalization path: word > clitic > affix > ablaut (§1). This is where syntax comes in: if PB or PNC were S-AUX-O-V, with AUX representing TAM and negative morphemes that have undergone grammaticalization, these AUX elements should show less evidence of becoming prefixes, as they do not (always) occur right before the verb. On the other hand, if the original order were S-AUX-V-O, we would expect more inflectional prefixation to develop. In my view it is likely that the Niger-Congo languages have gone through lots of word order changes in their 10,000–12,000 year history. However, as I have indicated in §2 (e.g. with respect to Tikar and Gwari), at least some of the S-AUX-O-V orders are recent. Again basing himself on the MSB, Güldemann assumes PNC *S-AUX-O-V, and the same for PB, at least when the object was a pronoun. However, Mous’ (2005) scenario for the recent development of S-AUX-O-V in Tunen should create a lot of doubt. One clear indication that Tunen has hugely modified the PB situation is that there is no subject-verb agreement (Mous, 2003: 291). It would be hard to maintain that this is a pre-grammaticalization retention. On the other hand, the loss of subject-verb agreement is consistent with the innovation of S-AUX-O-V.

With this established, we can now address Güldemann’s major point, which is that there would have been no inflectional prefixes on the verb in either PNC or in PB, where the status of the preverbal markers is somewhat fluid. Güldemann’s claim is that PB had an analytic structure such as Basaa, where the preverbal inflectional elements are written with spaces between them:

Although Hyman (2007b: 209) cautiously admits that ‘it is still not clear whether the prestem was affixal in P*[roto-]Bu[antu], all his arguments want to suggest that the compact agglutinative structure does represent the conservative stage. In Güldemann (2003a: 183–187) I have argued for the opposite historical directionality, namely that structures of the above Basaa type are original and that the morphological verb template given in §2.1. would only have to be reconstructed for a later Bantu stage. (G: 16)

---

28) While (32b) shows the subject pronoun following the object noun, it may optionally precede or both precede and follow it: **bè izɔɔm àa kaa (b)à vìli ɛtɛɛn, bè izɔɔm bè àa kaa (b)à vìli ɛtɛɛn.**
It is not just within Bantu or Niger-Congo that we face the notorious problem of determining what is a prefix vs. proclitic vs. separate word.\(^{29}\) As Creissels, Dimmendaal, Frajzyngier and König (2008: 103) observe:

> Languages really devoid of verbal inflection are very rare in Africa, but the available documentation on African languages may be misleading, since in many descriptions of West African languages […] verb prefixes are wrongly identified as free morphemes, with the result that languages with an entirely prefixal verb inflection (which is a fairly common situation among West African languages) are wrongly presented as languages devoid of verbal inflection.

Let us first consider the Bantu case, then Niger-Congo.

As pointed out in Hyman (2007b), even Bantu languages which appear to adhere to a template of inflectional prefixes treat these quite differently in their phonology. In all cases, the prefixes are more loosely connected to the stem than the suffixes. Even in languages such as Luganda, where Meeussen’s Rule shows that the prefixes must be included within the word constituent, the bracketing has to be [prefixes [root—suffixes]]. As I also pointed out in the discussion with Nurse (2008), there has been plenty of time for PB (and even more time for PNC) to cycle back and forth, grammaticalizing full words as inflectional proclitics and prefixes, losing them, and creating them once more. The issue, thus, is not one of “diachronic typology,” to use Güldemann’s term, but of dating. This may not be easy to do, given the cyclicity. We all seem to agree that PB came from an earlier analytic stage—the question, however, is whether Basaa, Tunen etc. represent that unchanged stage, or whether they are completing the cycle: analytic > agglutinative > analytic. I maintain that the latter is the case.

Perhaps Güldemann and I do have one potential disagreement concerning diachronic typology:

> I fail to see irrefutable evidence that the historical directionality of changes can only be interpreted as ‘detaching verb prefixes’ (p. 209) and the like. That one would indeed have to assume the dismantling of a word into its morphological components is clear from the fact that some affixes, particularly the cross-reference markers, are clearly cognate with independent pronouns in related Benue-Congo languages and beyond. In claiming (p. 209) that the changes ‘particles > prefixes’ and ‘prefixes > particles’ are both ‘natural,’ [Hyman] misses the cross-linguistically based generalization of grammaticalization research that the change away from analyticity towards agglutination due to phonological fusion is the default. (G: 20)

\(^{29}\) When the preverbal marker has the shape CV or longer, one feels more comfortable writing it separately. This may also apply to a V marker, but what about a homorganic nasal, such as in the hodiernal past tense in Basaa? While I write it separately, e.g. *a n jé ‘he ate,’ I am unaware of any arguments for this interpretation—or against writing *a njé, an jé or even anjé. 
I certainly agree that clitic > affix is a much more common phenomenon than the reverse. Güldemann does not comment on the evidence I presented of the reverse affix > clitic development in Kukuya (Paulian, 1975), where noun class prefixes are phonologically enclitic on the stem of the preceding word. From this fact I extrapolated to say that if noun prefixes can change from prefix to clitic, then so can verb prefixes. In fact, Mous (2005: 422) proposes exactly the same process concerning the infinitive prefix in Tunen and Gunu:

The verb in the complement is the infinitive containing the typical noun class prefix. For both Nen [Tunen] (A44) and Gunu (A62a), this ‘prefix’ is in fact separated from the verb; in Gunu (A62a) it does not need to undergo vowel harmony, whereas affixes do.

The question which we need to address here is: what happens when an agglutinative language takes a turn towards analyticity, either through contact or via internal change? As I pointed out in §3, the crucial driving force may very well be prosodic: these languages enhance the stem-initial at the expense of their prefixes. As the stem-initial acquires greater prominence, the prefixes necessarily become less tightly bound to their stem, ultimately functioning as syntactic proclitics (and possibly phonological enclitics, as in Kukuya).

Interestingly, the Gunu vowel harmony argument is replicated in Nzadi (B.865). In this language, the noun class prefix /e-/ harmonizes to [ɛ] before /e/, and the prefix /o-/ harmonizes to [ɔ] before /ɔ/ (Crane et al., 2010: 31–32):

\begin{tabular}{|l|l|l|}
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<table>
<thead>
<tr>
<th>harmony</th>
<th>no harmony</th>
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</thead>
<tbody>
<tr>
<td>/e-/:</td>
<td></td>
</tr>
<tr>
<td>ekɛɛ ‘leaf’</td>
<td>ekkɔ ‘bee’</td>
</tr>
<tr>
<td>essɛn ‘thorns’</td>
<td>ekwɔm ‘broom’</td>
</tr>
<tr>
<td>ekɛɛm ‘mosquito’</td>
<td>etɔk ‘pipes’</td>
</tr>
<tr>
<td>/o-/:</td>
<td></td>
</tr>
<tr>
<td>osɔɔ ‘flamingo’</td>
<td>osɛn ‘thorn’</td>
</tr>
<tr>
<td>osɛɛ ‘head’</td>
<td>okeɛɛr ‘belly’</td>
</tr>
<tr>
<td>otɔk ‘pipe’</td>
<td>osee ‘pain’</td>
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Crucially, the infinitive prefix /o-/ does not harmonize. This produces minimal pairs such as o-tɔk ‘pipe’ (< cl. 3 *mu-) vs. o-tɔk ‘to boil’ (< cl. 15 *ku-). In fact, there is no harmony between the verb stem and the inflectional markers, which we write separately: mi ô tɔ ‘I gathered,’ mi è bɛl ‘I am suffering.’ Although spoken deep in the forest on the Kasai River, Nzadi has undergone a dramatic simplification, which could give us a window into how what was once a canonical agglutinative Bantu language has broken down the inherited system. Pronouns are independent words and have the same shape, whether used as subject, object, or possessive. As seen in (34a), the human plural pronouns have fused the PB class 2 prefix *ba-, while the non-human 3rd
person pronouns have fused PB class 5 *di- (sg.) and class 6 *ma- (pl.) with an original determiner morpheme /-ɔ/:

(34) a. pronouns b. agreement

<table>
<thead>
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<th>plural</th>
<th>singular</th>
<th>plural</th>
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</thead>
<tbody>
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<td>1st person</td>
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<td>bîñ</td>
<td>N</td>
<td>e</td>
</tr>
<tr>
<td>2nd person</td>
<td>yâñ</td>
<td>byên</td>
<td>e</td>
<td>e</td>
</tr>
<tr>
<td>3rd person [+human]</td>
<td>ndéñ</td>
<td>bôñ</td>
<td>o</td>
<td>e</td>
</tr>
<tr>
<td>3rd person [-human]</td>
<td>ñôñ</td>
<td>môñ</td>
<td>Ø</td>
<td>Ø</td>
</tr>
</tbody>
</table>

While the forms in (34a) appear as object pronouns after the verb, the markers in (34b) represent optional preverbal agreement with human object pronouns (Crane et al., 2010: 132–133):

(35) no agreement with agreement

<table>
<thead>
<tr>
<th></th>
<th>'they have counted'</th>
<th>'they have counted a child'</th>
</tr>
</thead>
<tbody>
<tr>
<td>a. bô à tâñ</td>
<td>bô à tâñ muâñ</td>
<td>'they have counted me'</td>
</tr>
<tr>
<td>b. bô à tâñ miñ</td>
<td>bô âñ tâñ miñ</td>
<td>'they have counted you [sg.]'</td>
</tr>
<tr>
<td>bô à tâñ yâñ</td>
<td>bô à tâñ yâñ</td>
<td>'they have counted him/her'</td>
</tr>
<tr>
<td>bô à tâñ ndéñ</td>
<td>bô à tâñ ndéñ</td>
<td>'they have counted us'</td>
</tr>
<tr>
<td>bô à tâñ byên</td>
<td>bô à tâñ byên</td>
<td>'they have counted you [pl.]'</td>
</tr>
<tr>
<td>c. bô à tâñ ñôñ</td>
<td>bô à tâñ ñôñ</td>
<td>'they have counted them'</td>
</tr>
</tbody>
</table>

In (35a) we see that the perfect marker is /â/ when there is no object, or when the object is a noun. In (35b) we see that /â/ can always be used, but optionally, an agreement marker fuses with /â/: a homorganic nasal when the object is mîñ 'me,' /ô/ when the object is ndéñ 'him/her,' and /é/ when it is any of the four remaining human pronouns. (35c) shows that the inanimate pronouns, which derive from PB 5/6, do not condition agreement. In all of the forms in (35) I have written the AUX markers ã, ân, ë or ô as a separate word, just as I have done with the subject and object pronouns. While the source of the /é/ marker is not clear, we definitely can derive the homorganic nasal from the PB object marker (OM) *n- and the /o/ from the class 1 OM *-mû-. This shows that Nzadi once had OMs, but is now losing them. Since neither /é/ nor /ô/ harmonizes to a following /e/ or /â/, respectively, we are comfortable...
identifying the AUX either as a proclitic or a separate word. However, the nasal poses a problem. This is seen in the following future forms:

(36) no agreement with agreement

\begin{itemize}
  \item a. \textit{bɔ ə zwizwé} \quad \textit{bɔ ə zwizwé muwaàn}
  \quad \textit{they will bathe}'
  \quad \textit{they will bathe a child'}
  \item b. \textit{bɔ ə zwizwé mì} \quad \textit{bɔ ə ndzwindzwé mì}
  \quad \textit{they will bathe me}'
  \quad \textit{they will bathe a child}
  \item c. \textit{bɔ ə zwizwé nò}
  \quad \textit{bɔ ə zwizwé mò}
  \quad \textit{they will bathe it}'
  \quad \textit{they will bathe them'}
\end{itemize}

As seen, the future is marked by /â/ + a \textit{Ci}- reduplication of the verb (cf. \textit{bɔ ə titàŋ} 'they will count'). Again, object pronoun agreement is optional. What is interesting is the 1sg form with agreement: not only does the nasal modify /zw/ to [dzw], but it is itself reduplicated. What this would normally mean is that the nasal forms a constituent with the verb stem, which is inputted into the \textit{Ci}- reduplication process. Obviously this is not consistent with treating the nasal as separate from the verb. Although the object prefix has a special status in a number of Eastern Bantu languages, joining the verb stem to form a “macro-stem” (Nurse, 2008: 41), Nzadi is spoken quite far away from that area. Rather, it would seem that although the prefixal material has broken off when it comes to the two object agreement markers /e/ and /o/, the nasal is still clinging to its original prefixal status, thus modifying the following consonant and also undergoing reduplication with the stem. Both these facts as well as the infinitive /o-/ suggest that prefixes can become proclitics.

It might be objected that it is only the OMs which provide evidence for prefixation in PB. In quite a number of Bantu languages, OMs other than the 1sg nasal \textit{N}- often require that the FV imperative be -\textit{e} instead of -\textit{a}.\textsuperscript{31} Other effects of OMs, e.g. on the stem tones, do not as forcibly argue for prefix status as TAM markers, which affect the root-initial tone. One case attested in a number of Narrow Bantu languages concerns the TAM marker -\textit{a}-, which has a curious effect on what follows (cf. Goldsmith, 1985). Thus consider the following Luganda data from the P\textsubscript{2} (far past) tense:

\begin{itemize}
  \item \textit{Bù ə zwizwé by èn}
  \quad \textit{they will bathe you [pl.]}'
  \item \textit{bù ə zwizwé bò}
  \quad \textit{bù ə zwizwé bò}
  \quad \textit{they will bathe them'}
\end{itemize}

\textsuperscript{31} In some languages \textit{N}- may even be considered to form a “modified stem,” since it functions as if not present (Schlindwein, 1986). Marlo (2010) proposes that \textit{N}- fuses with the stem, as well as the reflexive prefix \textit{i}-, which however does not have the same properties with respect to the FV.
In the input form in (37a.i) the subject marker (SM) /e-/ and verb root /-sib-/ are toneless, while the TAM marker /-á-/ and the FV /-á/ both have an underlying /H/. In (37a.ii) the H of /-á-/ shifts to the verb root. In (37a.iii) the resulting adjacent H-H sequence becomes H-L by Meeussen’s Rule (MR), i.e. H-H → H-L. In (37b.i) the toneless class 7 OM /-ki-/ has been added. In (37b.ii) the H of /-á-/ again shifts to the verb root. This time the two Hs are not adjacent. Instead of MR, the two Hs plateau and fuse into one H, affecting the underlined moras in (37b.iii). (The L in parentheses is inserted to produce the observed final HL falling tone.) The forms in (37c, d) differ only in that the SM /tú-/ has /H/ tone. As seen in (37c.i), both its H and the H of /-á-/ shift one mora to the right in (37c.ii). MR applies twice in (37c.iii). Finally, the input in (37d) adds the toneless OM /-ki-/. When the Hs of the SM and /-á-/ shift to the right in (37d.ii), the effects of MR applying to /-ki-/ are not seen, as there is again a plateauing and fusion of Hs affecting the underlined moras in (37d.iii). Now, what is significant is that the rather odd shifting triggered by the TAM marker /-á-/ affects the whole word: SM, TAM, OM, root. From these examples we get another piece of evidence that these all form a single word constituent in Luganda.

Crucially, this left-to-right effect is atypical of current Luganda tonology, where H tones do not spread to the right, but rather are anticipated (see Hyman and Katamba, 2010 for a recent overview of the Luganda tone system). It is important to note that the above does not only apply to Luganda. While the full extent of tone shifting is yet to be determined, Goldsmith (1985) reports similar effects in Tonga, Ruri, and Rundi. Since the tonal properties of /-á-/ represent a morphological idiosyncrasy, they are particularly important for tracing the historical properties of the Bantu verb complex—specifically for answering the question whether the TAM markers were prefixes or not.

The Luganda examples show us what we should be looking for as we turn to a higher level: did PNC have inflectional prefixes? As Güldemann rightly points out, many West African languages do not have a word-level “slot-filler”
type inflectional system as Luganda and most Narrow Bantu languages do. However, the question is: did they never have TAM and negative prefixes, or did they have them and lose them? I will now demonstrate that even languages that have few or no prefixes often exhibit tonal evidence of once having had them. That is, languages from different branches of Niger-Congo have tonal prefixes marking TAM.

Consider first Day, an Adamawa language of Chad, which has three surface tones H, M and L (Nougayrol, 1979: 67). While verb roots have only an underlying binary tone contrast, when combined with aspect, they are realized with three tone heights on the surface:

\[
\begin{align*}
/yuu/' & \text{‘put on, wear’} & /yuul/ & \text{‘drink’} \\
\text{completive} & yuu & yuul \\
\text{incompletive} & yuul & yuul
\end{align*}
\]

As seen, the two tone classes of verb roots are realized H vs. M in the completive aspect and M vs. L in the incompletive aspect. One is tempted to posit two tonal contrasts, one for the verb roots and one for aspect, but how is the tonal effect of the latter assigned? The table in (39) shows that the aspectual tone must be prefixal:

\[
\begin{array}{cccc}
\sigma & \sigma & \sigma & \sigma \\
\text{completive} & M & H & H-L & H-M & H-L & H-M & H-L \\
\text{incompletive} & L & M & M-L & M-M & M-L & M-M & M-L
\end{array}
\]

As seen in the HL vs. ML contrast as well as in the bi- and trisyllabic forms, the difference in tone is coming in from the left, as the rightmost tone of the bitonal patterns is not affected. A reasonable synchronic analysis is to set up verb roots with /H/ vs. /M/ as their first tone, with the incompletive aspect being a /L-/ prefix. When this L combines with H, the result is M. When it combines with M, the result is L. In the case of M-L → L-ML, the L prefix has pushed the M to the following syllable.

Although Day has relatively little verbal morphology, and has tended towards the analyticity of the MSB, the above evidence suggests an earlier prefix system. This is true in Gokana (Lower Cross, Cross-River) as well, which has no prefixes, but has tonal alternations very similar to those in Day, this time involving tense (Hyman, 1985: 108):
As in Day, one class of verbs contrasts initial H vs. M, while the other contrasts M vs. L.\textsuperscript{32} The schemas in (40) confirm that the tonal effect definitely affects only the first tone, hence is coming in from the left—a historical prefix representing the last stage of the grammaticalization affix > ablaut, in this case tonal ablaut.

Another type of alternation comes from Leggbó, a language of the Upper Cross branch of Cross-River (Hyman et al., 2002):

\begin{enumerate}
\item Root tone: /L/ /M/ /L/ /M/ /L/ /M/
\item Perf./Prog. H-M M-M L-M M-M H-M M-M
\item Habitual L-L M-L L-L M-L H-M M-M
\item Irrealis L-L M-L L-L M-L L-L M-L
\end{enumerate}

(MCA: main clause affirmative; SRA, ORA: subject/object relative clause affirmative)

In this case I have identified the initial (= root) tones as /L/ vs. /M/. As seen, the /L/ tone alternates between H and L while the /M/ tone stays M. The second, suffixal tone is not affected. Since the tonal effect is on the left edge, there is again evidence of an earlier prefix, something I also proposed for Bamileke-Fe’fe’, which has the same alternating L-H vs. stable M (Hyman, 1976).

It is important to note that none of the above languages (Day, Gokana, Leggbó, Bamileke-Fe’fe’) has left-to-right tone spreading across words. Thus, unless we reconstruct earlier tone-spreading rules which have subsequently been lost, the initial tonal effects are not likely to be relics of earlier tone-spreading of this sort, but rather the effects of prefixes that have been lost. Although evidence of this sort is rampant in Niger-Congo, there is particularly compelling evidence in Grassfields Bantu. Thus, Hyman and Tadadjeu (1976: 103) proposed the following underlying representations for the yesterday past conditional in Bamileke-Dschang:

\begin{enumerate}
\item a. /à + kè + ’ + t̥n̥ + ’/ →  [à kè t̥n̥] ‘if he called’
\item b. /à + kè + ’ + k̥n̥ + ’/ →  [à kè k̥n̥] ‘if he liked’
\end{enumerate}

\textsuperscript{32} In the past tense the tone of the higher-tone class of CV verbs is realized L before pause, otherwise H (vs. the M that is expected).
As seen, the yesterday past tense is marked by /kè/ as well as a floating H tone, which I claim to be a prefix on the verb. Like the H of /-á-/ in Luganda, this floating tone has to shift onto the verb stem, producing intermediate /kàŋ/ in (42b). By the tone rules of Bamileke-Dschang, when L-HL is followed by H (or pause), it becomes L↓H, as indicated. Finally, note that the input tones would have come out differently if the floating H had been a non-prefix, such as in the genitive construction. Thus compare the following with (42a, b):

(43) a. /àpà + + séŋ/ → [àpà séŋ] ‘bag of the bird’
   b. /àpà + + kàŋ ’/ → [àpà kàŋ˚] ‘bag of the squirrel’

While (43a) has an identical output to (42a), (43b) is significantly different: The H tonal morpheme does not go onto the noun /kàŋ˚ ‘squirrel,’ which is instead realized as a level L tone (L˚). There seems to be no escaping the fact that the preverbal H in (42b) is more tightly bound to the verb than the genitive H is to the following noun. In other words, the H is a prefix in (42a, b) vs. a clitic in (43a, b). (Cf. Van de Velde, 2009 for further evidence that tonal morphemes can show the same variations in bonding strength as segmental morphemes.)

What this means is that some Niger-Congo languages had tightly bound inflectional prefixes, but lost them. This is consistent with my view that the history has been cyclic over the past thousands of years. Whether these widespread traces of prefixes go back to PNC, to some earlier subbranch of PNC, or are much more recent is of course difficult to say. In any case, we are justified in rejecting the superficial impressions one gets by looking only at the segmental morphology. Within Niger-Congo, the less accessible tonal morphology may be quite revealing of the history of the inflectional morphology of a language.

To conclude this section, let me respond to the following argument against Meeussen’s (1967: 108–111) PB inflectional slot-filler template (SM-TAM-OM-stem) in Gültemann (2010: 21):

Finally, Hyman’s assumed great age of complex inflection before the verb stem in Bantu is also incompatible with its synchronic morphological transparency. The very fact of a uniform template of segmentable slots across the family suggests a more recent emergence and not the inheritance of an original stage in Proto-Niger-Congo. Given the age of this higher-order genealogical unit modern reflexes of such an old feature should display a far
greater degree of assimilation and fusion between morphemes, if not even advanced erosion. The possible counterargument that individual morphemes may have been renovated while keeping the segmentable template intact is also implausible in view of the fact that some of the bound morphemes in Bantu are cognate with free forms far outside Bantoid.

There seem to be two issues here: the first has to do with the uniformity of the template, the second with the status of these morphemes as prefixes. With respect to the first, Güldemann does not discuss works such as Bybee (1985), who attempts to explain recurrent (perhaps stable) morpheme orders from the semantics—e.g. through her notion of “relevance,” with which the PB order SM-negative-tense-aspect-root is consistent. No comment is made about whether the same facts hold for languages in which the corresponding markers are free morphemes (but see Schachter, 1983 and Foley and Van Valin, 1984: 225 ff. for an attempt to predict auxiliary ordering in English partially on semantic grounds). Clearly more evidence and argumentation would be needed to draw firm diachronic conclusions from the relative stability of the Bantu inflectional template—which, however, can be “renovated while keeping the segmentable template intact,” as was shown from the two dialects of Totela in (31). Finally, if we were to compare the Bantu template with Indo-European conjugation paradigms, also several thousand years old, would we not conclude that the latter templates have in some families or daughter languages remained globally intact, while in others they have been significantly modified—or lost? This is what the situation is in Bantu.

5. Summary and Conclusion

In the previous sections we have carefully considered some of the issues raised by Güldemann’s (2010) application of macro-areal linguistics to the historical reconstruction of PNC and PB. The establishment of the MSB has stimulated new thinking concerning the interpretation of the areal distribution of features within this and other parts of Africa. Its relevance to history and historical reconstruction is exactly what comparativists should be discussing concerning the different linguistic families, subgroupings, and their interactions. However, extreme care must be taken not to overly attribute the current distribution of linguistic properties to proto-languages which existed many thousands of years ago.

5) Güldemann doesn’t give any examples of the allegedly cognate free forms “far outside Bantoid,” so I cannot comment, except to caution that “grammatical morphemes tend to be small so that similar forms recur even in unrelated phyla” (Bender, 2000: 63). However, recall the yesterday past tense proclitic kè from Bamileke-Dschang in (42) (cf. Bamileke-Fe’fe’ kà), which may be cognate with one or another of the ka- prefixes in Narrow Bantu.
Care must also be taken in the way that grammaticalization and diachronic typology are applied. Although we know that words develop into affixes, we must consider the time frame and the cyclic issue: although the bound morphology of Bantu must have come from free-standing morphemes (words), this does not mean that we can automatically identify the analytic syntax of certain MSB languages, including some Bantu and Bantoid, with the archaic language that predated PB. As I have argued, NW Bantu and Bantoid have been long undergoing a process of breaking down what must have been a more complex morphology, something which can be observed in other subbranches of Niger-Congo as well.

In making his argument, Güldemann (2010: 22–23) suggests that there is an asymmetry in the reflexes of noun classes, which are universally accepted at the PNC level, vs. the reflexes of possible PNC verb affixes:

It should also be taken into account that Hyman’s opposite scenario of presumably losing most affixes (especially multiple suffixes) in the verb domain across a compact zone of Niger-Congo groups in the Macro-Sudan belt, in some completely so, is not matched by a similar picture regarding the reduction of a morphological paradigm which is certainly inherited, namely the gender system. Surely, there is wide-spread areally mediated erosion of the commonly assumed proto-system. However, some Niger-Congo lineages deep in the Macro-Sudan belt display clear traces of it or even kept it intact; a good example are the Ghana-Togo mountain languages which are surrounded by more isolating languages. After all, this feature was and is the best non-lexical diagnostic for genealogical classification in the Niger-Congo domain since Westermann (1935). I cannot think of an explanation why the drift towards morphological reduction across Niger-Congo in the relevant area would not also have left similar if sporadic traces in the assumed verb-affix domain.

We have already established that verb morphology has been subject to more variation and is less stable than noun morphology in Niger-Congo. Despite this, in light of the data cited in the above sections, I hope that I have satisfactorily demonstrated that “similar if sporadic traces in the assumed verb-affix domain” are found throughout Niger-Congo. In case there is any doubt, Roger Blench and Stuart McGill have informed me in personal communications of the Bantu-like verb structure found in Kainji (Central Nigerian) languages, e.g. Cicipu:

Although Cicipu is spoken in the north-west of Nigeria, it is typologically very similar to the Bantu languages of southern and eastern Africa. This similarity manifests itself in two very obvious ways. First, in the robustness and regularity of its noun class system […] and secondly in the structure of the verbal word. Cicipu is highly agglutinative; not only is there a large number of verbal affixes, many of them can occur simultaneously, resulting in verbal words consisting of up to ten concurrent morphemes (including the verb root and the object enclitic). (McGill, 2009: 208)
McGill (2009: 209) sets up the verb template in (44a) and provides the example in (44b).  

(44)  

a. SM-[FUT/HAB]-[ROOT]-PL-CAUS-V-ANTICAUS-APPL-[PFV/PL.IPVF]-VENTIVE =OM  

b.  

zžá  

nnà  

ú-  

tób-  

-il  

-is  

-is  

-u  

-wò  

-wò  

-nò  

=mu  

sháyì  

person  

REL  

3SG  

-cool-  

PL-CAUS-  

CAUS-V-ANTICAUS-APPL-  

PFV-  

1SG  

tea  

'the person who has caused tea to become cooled down in a forceful and iterative fashion for me'  

While such monsters are vanishingly rare in everyday speech, it is common to find three or more segmental affixes on a verb, in addition to the ubiquitous tone pattern which expresses the grammatical mood. (p. 208)  

While not every affix can be shown to be cognate with Bantu, causative -is- is unmistakable and pluractional -il- looks very suggestive. In any case, one has to acknowledge that real Bantu-like poly-agglutinative structure is extensively attested in "core" Niger-Congo. While we can relate structures such as the one in (44) to those found in Narrow Bantu, it is again important to emphasize that this does not provide a knock-out argument for agglutinative structure in PNC. Again, there will have been plenty of time for the morphology to cycle and recyle. What Cicipu and other such languages show is that there are pockets of agglutinative verb morphology within Niger-Congo which, together with the fossil evidence from floating tonal prefixes, establishes the likelihood that complex verbal morphology has been around in the family for a number of millenia.  

In my discussion I have repeatedly invoked the time-depth problem in Güldemann’s application of macro-areal linguistics and diachronic typology to PNC and PB. Although most of the areal properties have clearly spread over large parts of the MSB, we have no idea how long this diffusion has taken, at what proto-stage(s) it began, and, in some cases, in what family it began. It is for this reason that I have insisted that the huge time scale involved would have been quite sufficient for the morphosyntax to have (re-)cycled from PNC and PB to the present time. Although Güldemann is aware of such complications (which he mentions in various publications), his rejection of the simplifying directionality in NW Bantu seems puzzling, as it clearly is a recent phenomenon. As I have shown above and in other works, the prosodic stem is responsible not only for stem-size maximality, but also for determining  

36) I have changed some of McGill’s abbreviations to match Bantu, e.g. SM, OM; other abbreviations include pl. (pluractional), ANTICAUS (anticausative), APPL (applicative). In (44b) the final stem vowel of /tóbù/ ‘cool,’ glossed as v, is lexical, making both the pluractional and causative morphemes real infixes.
distributional constraints such as those in Tiene in (28b). The strengthening of the stem-initial CV has certainly weakened the bond of historical prefixes (e.g. noun class prefixes) to their stems. While Güldemann and I agree that clitic > affix is a more common pathway than affix > clitic, Mous (2005) and I agree on the essential facts of NW Bantu, where a serious case can be made for the second development, most recently referred to in the anti- or degrammaticalization literature as “antimorphologization” (Idiatov, 2008: 159–160) or “debonding” (Norde, 2009: 186). Güldemann cites phonetic erosion as the major force breaking down morphology, as recognized in grammaticalization theory, e.g. Heine, Claudi and Hünnemeyer (1991: 213):

The opposite historical directionality towards analyticity proceeds mostly by way of erosion and loss of phonological and morphological substance, as conceded by Hyman (2007b: 201) himself. (G: 20; emphasis in the original)

However, to restrict oneself to phonetic erosion is to miss the effects of an important factor, the foot-like prosodic stem, an innovation in NW Bantu and non-Bantu languages to the west. While NW Bantu languages impose a stem-maximum, non-NW Bantu languages are known for establishing minimum size constraints, typically two syllables, on reduplicants, specific word classes, or words in general (see Downing, 2005 and references cited therein). I would argue that both the stem-maxima of NW Bantu and the word-minima of non-NW Bantu are innovations representing very different approaches to morphology: in languages like Chichewa, which has a bisyllabic word minimum, there is no longest word (or stem)—hence, multiple suffixation is in principle unlimited and inflectional prefixation is no problem. In languages like Tiene, which has a trisyllabic stem-maximum, suffixation is immediately limited; and since it is the stem that has become the central prosodic constituent, prefixes are de-prosodified, gradually becoming more like proclitics. If Mous’ (2005) account of Tunen is correct, this can even lead to interposing material between an erstwhile prefix and its former stem. This is the logical endpoint of the reverse bonding scale of grammaticalization, affix >> clitic >> word, which a number of recent works have documented (Lass, 2000; Campbell, 2001; Janda, 2001; Haspelmath, 2004; Idiatov, 2008; and Norde, 2009, among others). As the back cover of Norde (2009) aptly puts it:

In this book Professor Norde shows that change is reversible on all levels: semantic, morphological, syntactic, and phonological. As a consequence, the alleged unidirectionality of grammaticalization is not a reliable reconstruction tool, even if degrammaticalization is a rare phenomenon.

37) Compare, for example, the role of the trochaic foot in Ibibio (Lower-Cross, Cross-River) (Akinlabi and Urua, 2003; Harris, 2004).
What, then, to say about the MSB? In a number of places in his work, Güldemann recognizes that areal distributions cannot be in themselves used for genetic reconstruction:

The mere presence of a structural feature (logophorics, labial-velars, ATR vowel harmony, etc.) clearly does not invoke an NKNS [Niger-Kordofanian Nilo-Saharan] unit; such typological properties, however rare crosslinguistically, can develop independently or be acquired via language contact, so that they do not identify an individual proto-language (cf. Nichols 1996: 48–56). (Güldemann, 2008: 174)

Even if rare, an areally widespread property does not argue for reconstruction to the highest node of a genetic grouping, only for monogenesis plus spread. While Güldemann cites several features to make this point, he relies heavily on the MSB to reconstruct S-AUX-O-V word order and a “moderate” verb extension system for PNC and/or PB. In my review of the arguments and facts, I suggest that this is not warranted. In order for the areal argument to be used for reconstruction purposes, it would be necessary to demonstrate that a macro-area such as the MSB is likely to insulate and thereby preserve ancient properties. These in turn would either survive intact or undergo renewal as the areal effect remains intact. While areal cohesion can produce properties that survive long periods in even unrelated languages, verb morphology is equally likely to cycle and recycle, producing related languages which are quite different from each other. This is the case for Niger-Congo.

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