Degema exhibits two distinct clitic patterns in serial verb constructions (SVCs). In one, a set of inflectional proclitics and enclitics attaches to each verb within a SVC, resulting in \([\text{cl}=V=\text{cl} \ldots \text{cl}=V=\text{cl}]\). We refer to this as the Double-Marked SVC Pattern. This pattern occurs when the verbs are separated by a prosodically heavy object. In a second pattern, an inflectional proclitic attaches to the first verb of the sequence, and an inflectional enclitic attaches to the last verb of the sequence \([\text{cl}=V \ldots V=\text{cl}]\), which we refer to as the Single-Marked SVC Pattern. This pattern occurs when the verbs are not separated by an overt object, or are separated only by a prosodically light pronoun. At first glance, verbs within the Single-Marked Pattern resemble verb compounds involving verb movement (e.g. Collins 2002). We present two arguments against this verb compound hypothesis: there is unmotivated “blocking” of V2 movement by an intervening object, and the Single-Marked Pattern is found whenever the verbs are not separated by a prosodically heavy object, e.g. under dislocation. Instead, we account for the distribution of clitics through post-syntactic operations, and advocate for what we call the clitic alignment hypothesis. This hypothesis allows us to account for the puzzling fact that prosodically light pronouns may intervene between verbs in the Single-Marked Pattern. We support this hypothesis from the distribution of grammatical tone within verbal complexes.

1 Introduction

Degema exhibits two distinct clitic patterns in serial verb constructions (SVCs). In one, a set of inflectional proclitics and enclitics attaches to each verb within a SVC, resulting in \([\text{cl}=V=\text{cl} \ldots \text{cl}=V=\text{cl}]\). We refer to this as the Double-Marked SVC Pattern. This pattern occurs when the verbs are separated by a bisyllabic direct object. In the second
pattern, an inflectional proclitic attaches to the first verb of the sequence, and an inflectional enclitic attaches to the last verb of the sequence \([\text{cl}=V \ldots V=\text{cl}]\), which we refer to as the **Single-Marked SVC Pattern**. This pattern occurs when the verbs are not separated by an overt object, or are separated only by a monosyllabic pronoun (a prosodically light object). With Double-Marked SVC Patterns, it is ungrammatical for the medial clitics to be absent. In contrast, although single-marking is the preferred pattern with Single-Marked SVC Patterns, double-marking is seen as acceptable but not preferred, questionable, mildly ungrammatical, or ungrammatical, depending on the speaker and context.

This paper presents these facts and an analysis which accounts for this distribution of clitics within SVCs. We analyze Degema SVCs involving nested verb phrases (VP shells in a VP complementation structure), where the second verb phrase \((v_2P)\) is the complement of the first lexical verb \((V_1)\) (Collins 1997; 2002). At first glance, verbs within the Single-Marked Pattern resemble verb compounds. One articulated theory of verb compounds is provided by Collins (2002), in which both verbs in the SVC undergo syntactic head-movement to a higher functional position \((v_1^*)\) and form a complex head together. We refer to this as the **verb compound hypothesis**, and present two arguments against it. The first is that there is unmotivated “blocking” of \(V_2\) movement when there is an intervening object. The second is that the Single-Marked Pattern is found whenever the verbs are not separated by a prosodically heavy object, e.g. when the object has been dropped or dislocated. These arguments point to the verbs not being a syntactic constituent.

Instead, we account for the distribution of clitics through post-syntactic operations. We advocate for what we call the **clitic alignment hypothesis**, which states that for every clitic and every verbal host within a clause, there must be alignment between those clitics and the verbal host. In the Double-Marked Pattern contexts, because there are two verbal hosts in the clause, clitics align with both of the verbs to satisfy this alignment principle. In Single-Marked Pattern contexts, we understand that adjacent verbs form a type of verb complex, a morphophonological constituent to which the clitics align. This hypothesis allows us to account for the puzzling fact that prosodically light pronouns may intervene between verbs in the Single-Marked Pattern. We can understand this verb complex formation as sensitive to locality, but this locality is measured prosodically and not hierarchically. If the two verbs are separated by a prosodically heavy object, the verbs are not sufficiently local for the creation of the verbal complex, and therefore the Double-Marked Pattern results. If, however, we assume that monosyllabic pronouns are prosodically deficient, i.e. they do not project their own phonological word \((\omega)\). They are therefore transparent to the formation of the verbal complex.

Finally, we provide additional evidence for this constituency from the distribution of grammatical tone within verbal complexes, though we note that a full tonology of Degema has not been completed at this point.
Degema clitics and serial verb constructions

2 Degema clitics in serial verb constructions

Degema is an Edoid language of Nigeria spoken by approximately 22,000 people (Kari 2004: 5). The language is largely head-initial with S(Aux)VO order and adjuncts (adverbials, complement phrases, prepositional phrases) follow the object. Focalized and topicalized constituents occur in the left periphery. Tense, aspect, modality, and negation are expressed through independent auxiliaries, tone patterns, and/or clitics on the verb. In this section, we provide a descriptive overview of clitics and their distribution within serial verb constructions.¹

2.1 Overview of verbal clitics

Degema has a number of clitics which canonically appear adjacent to verbs, previously described in Kari (2002a; 2002b; 2002c; 2002d; 2003b; 2004; 2005). We discuss two types of clitics: subject agreement proclitics and tense/aspect enclitics. Proclitics agree with the subject in number, person, and humanness, and occur obligatorily in canonical finite contexts. Proclitics form two sets, what Kari (2004: 333-335) calls a Set 1 (/mV/ set, where V stands for vowel) and a Set 2 (/V/ set), provided in Table 1. Generally, Set 1 proclitics all begin with /m/, and are used in positive non-past constructions, whereas Set 2 are vowel initial except first person singular, and appear elsewhere. The proclitic receives its ATR value from its verbal host. We do not discuss here tonal alternations, nor a set of third person subject proclitics used with non-human referents. The only elements which may intervene between the lexical verb and the proclitic are auxiliaries.

<table>
<thead>
<tr>
<th></th>
<th>1st</th>
<th></th>
<th>2nd</th>
<th></th>
<th>3rd</th>
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<tbody>
<tr>
<td></td>
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</tr>
<tr>
<td>Singular</td>
<td>me/me</td>
<td>mi/mi</td>
<td>mu/mu</td>
<td>u/u</td>
<td>mo/mo</td>
</tr>
<tr>
<td>Plural</td>
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<td>e/e</td>
<td>ma/ma</td>
<td>a/a</td>
<td>me/me</td>
</tr>
</tbody>
</table>

In addition to verbal proclitics, Degema also has a series of verbal enclitics which attach to the right edge of the verb. These enclitics form a heterogeneous semantic class, unlike subject agreement proclitics. We will only discuss the tense/aspect enclitics =/(V)n FACTATIVE (FE) designating past perfective with eventive verbs and present imperfective with stative verbs, and =-te/-tẹ PERFECT (PRF) 'has done'. We do not discuss additional

¹ Degema consonant conventions are <b>=/ɓ/, <d>=/ɗ/, <nw>=/ŋʷ/, <ny>=/ɲ/, <y>=/j/, <n̄>=/ŋ/, and <v>=/β/. Degema is an Advanced Tongue Root harmony language, contrasting [+ATR] /i e ɜ o u/ vs. [-ATR] /ɪ ɛ a ɔ ʊ/. Vowels with Retracted Tongue Root [-ATR] are written with a dot, e.g. <ẹ> [ɛ]. This dot is placed only under the first vowel within the word, although all vowels in that word agree for ATR. Degema orthography marks high tone with an acute accent ˊ and downstepped high with a macron ˉ ; low tone is not marked.

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enclitics such as =tu/tụ NEGATIVE IMPERATIVE (nie) 'don’t’ (see Kari 2004). Under specific phonological conditions, factative =(V)n copies the final vowel of the verb and appears with a specific tonal pattern, discussed below (see also Kari 2004: 340-342 for discussion of their segmental and tonal allomorphs).

Example (1a) illustrates these clitics appearing verb-adjacent on the matrix verb kpẹri ‘tell’ and the embedded verb tạ ‘go’. Example (1b) shows that these enclitics must attach outside of verbal “extension” suffixes, e.g. the reciprocal suffix –(v)Vnine rps ‘each other’.2

1

(a) Tense/aspect clitic adjacent to verbs

1. ọ=kpẹri=té ọyì mánú Ohoso ọ=tá=té mú étì.
   3SG=tell=PRF her/him that Ohoso 3SG=go=PRF to market
   ‘(S)he has told her/him that Ohoso has gone to market.’ (Kari 2004: 63)

(b) e=gbóm-(*én)-óñíné=en.
   3PL=bite-(*FE)-rps=FE
   ‘They bit each other.’ (Kari 2004: 149)

2

Proclitics combine with enclitics to form distinct tense/aspect meanings, co-occurring with specific tone patterns. Set 2 proclitics combine with the factative enclitic =(V)n and the perfect enclitic =te, wherein the proclitic receives low tone and the verb receives high tone. Set 1 proclitics appear on the verb without one of these enclitics to convey present tense/habitual aspect or future tense, wherein the verb gets high tone and the proclitic gets high tone (except 1st person singular, which is always low). This is shown in (2)–(6). (We provide the proclitic set number within the gloss when pertinent, though usually leave it out.)

2

(2) Factative

mị=ḍí=ín.
1SG.SET2=eat=FE
‘I ate.’ (Kari 1997: 44)

(3) Perfect

ọ=ḍí=té.
3SG.SET2=eat=PRF
‘(S)he has eaten.’ (Kari 2004: 284)

(4) Present Tense/Habitual

mẹ=ḍí iđiyóm mína.
1SG.SET1=eat food now
‘I am eating now.’ (Kari 1997: 45)

2 The publication source of the Degema data is provided after each example. Those examples which do not list any publication source are native speaker interpretations by the second author not previously published, or interpretations in conjunction with other Degema speakers.
8 Degema clitics and serial verb constructions

(5) Future
\[ \text{me}=\text{dì} \quad \text{idíyóm údē.} \]
\[ \text{1SG.set1}=\text{eat food tomorrow} \]
'I shall eat tomorrow.' (Kari 1997: 45)

(6) Present Tense/Habitual ~ Future
\[ \text{me}=\text{dì} \quad \text{á.} \]
\[ \text{1SG.set1}=\text{eat NPM} \]
'I eat.' / 'I shall eat.' (Kari 1997: 45)

Example (6) illustrates the post-verbal particle a NPM 'non-past marker', which appears when a verb is at the end of a clause. The distribution of this particle is complex and is often not overtly realized (see Kari 2004: 278–280).

The placement of the tense/aspect enclitic depends on the type of object. When the verb precedes a vowel initial bisyllabic pronoun (ọyi 3sg, eni 1pl) in object position or with any object complement noun phrase or adjunct, the enclitic attaches next to the verb and before this complement/adjunct. This was seen in (1a) above where the enclitic =te appears directly adjacent to the verb kpẹri 'tell'. In contrast, if the verb precedes a monosyllabic pronoun in object position, the enclitic attaches to the right edge of that pronoun, and not directly next to the verb. This is shown in (7), in which the enclitic appears to the right of the pronoun many 'you' (pl.) and not the verb mòn 'see'.

(7) Surface position of enclitics with monosyllabic pronoun in object position
\[ \text{ọ}=\text{món} \quad \text{mány}=\text{dē}. \] (cf. *\text{ọ}=\text{món}=\text{dē} \text{mány})
\[ \text{3SG}=\text{see you}=\text{PRF} \]
'(S)he has seen you (pl.).' (Kari 2004: 341)

The generalizations about clitic placement for each pronoun are summarized in Table 2. The shaded cells in this table indicate those pronouns which enclitics must attach to when present. The subscript sigma \( \sigma \) indicates the pronoun is monosyllabic. The \([\text{V pron}_\sigma =\text{cl}]\) pattern occurs only with pronouns and not with monosyllabic nouns or adverbials.

Table 2: Attachment site of tense/aspect enclitic with pronouns in object position

<table>
<thead>
<tr>
<th>1</th>
<th>2</th>
<th>3</th>
<th>XP{NP/CP/PP/etc.}</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>SG</strong></td>
<td><strong>meé/méé</strong></td>
<td><strong>wọ́ọ</strong></td>
<td><strong>ọyi</strong></td>
</tr>
<tr>
<td>V pron(_\sigma)=cl</td>
<td>V pron(_\sigma)=cl</td>
<td>V=cl pron</td>
<td></td>
</tr>
<tr>
<td><strong>PL</strong></td>
<td>eni</td>
<td>mágán/mágány</td>
<td>baááw/báááw</td>
</tr>
<tr>
<td>V=cl pron</td>
<td>V pron(_\sigma)=cl</td>
<td>V pron(_\sigma)=cl</td>
<td></td>
</tr>
</tbody>
</table>

3 For differences in the Usokun dialect of Degema, see Offah (2000).
2.2 Serial verb construction clitic patterns

Like many West African languages, Degema exhibits robust verb serialization, expressing exhaustion/completion of a situation, directional, benefactives, verbal comparison, comitatives, instrumentals, accompanimentals, refusal, simultaneousness, abilitatives, consequentials, and event coordination (see Kari 2003a). Resultatives and purposives are not expressed through SVCs in Degema (Kari 2004: 59–60, 206).

SVCs in Degema show two distinct surface patterns with respect to inflectional clitic placement. In the first pattern, a subject agreement proclitic appears before both verbs, and a tense/aspect enclitic appears after both verbs within the SVC. This pattern occurs when there is an intervening bisyllabic direct object between the two verbs. This Double-Marked SVC Pattern is shown in (8). In the second pattern, a proclitic appears only before the first verb, and an enclitic appears only after the second verb. This pattern occurs when there is no intervening object between the verbs, or when the only intervening element is a monosyllabic pronoun. This Single-Marked SVC Pattern is shown in (9).

(8) Double-Marked SVC Pattern: Non-adjacent verbs
Tatane ọ=sá=n ẹnam ọ=gbiye=ēn.
\[ 'Tatane shot an animal dead.' / 'Tatane shot and killed an animal.' \]

(9) Single-Marked SVC Pattern: Adjacent verbs
Ohoso o=sóm túl=n ọyi.
\[ 'Ohoso is as handsome as him.' / 'Ohoso is as good as him.' \]

In (8), both the verbs sà ‘shoot’ and gbiye ‘kill’ are marked with a subject agreement proclitic ọ=3sg, and an enclitic =(V)n FE marking factative tense/aspect. These verbs are separated by an object ẹnam ‘animal’, the object of the first verb. In contrast, in (9) only the first verb som ‘be good’ is marked by the proclitic o=, whereas only the second verb túl ‘reach’ is marked with the enclitic =n. In this case, the two verbs are not separated by an intervening object.

Recall above that monosyllabic pronouns are the only elements which may precede tense/aspect enclitics after the verb. Example (10) illustrates further that when a monosyllabic pronoun e.g. me ‘me’ intervenes between the two verbs in a SVC, this structure too exhibits the Single-Marked Pattern.

(10) Single-Marked SVC Pattern with prosodically light object me ‘me’
Breno ọ=ḍuw mé tá=ān.
\[ 'Breno went with me.' (Kari 2004: 115) \]

This Single-Marked Pattern happens even when both the first verb and the second verb occur with monosyllabic pronouns in object position, shown in (11) (the factative enclitic =(V)n is realized only tonally here due to regular allomorphic changes).

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Breno ọ=tútú  mé  Ḟáaw.
'Breno ate them first before me.'

Monosyllabic pronouns are the only direct objects which may intervene between verbs within a Single-Marked SVC. This is demonstrated with the bisyllabic pronoun ọyi 'her/him' in (12). It is ungrammatical to delete the medial clitics within the Double-Marked Pattern; cf. the minimal pair this forms with (10).

(12) Double-Marked SVC Pattern with bisyllabic object ọyi 'her/him'

mi=ḍúw=* (n)  ọyi  *(mi)=tá=ân.
1SG=follow=FE her/him 1SG=go=FE

'I went with her/him.' (Kari 2004: 201)

2.3 SVCs, clitics, and tense/aspect

We illustrated above in examples (2)–(6) the role clitics play in expressing different tense/aspect meanings. Within SVCs, an interesting development can be seen. Examples (8)–(12) established two clitic patterns expressing factative and perfect tense/aspect, namely the Single-Marked and Double-Marked Patterns. In present tense/habitual aspect, however, a Set 2 proclitic is always on the first verb and a Set 1 proclitic is always on the second verb. This takes place regardless of whether the verbs are immediately adjacent, e.g. example (13a), or separated by a pronoun or noun phrase as in (13b)–(13c).

(13) Present/habitual in SVCs – Uniform Double-Marked Pattern

a. Tẹvúró tẹvuro ọ=rēkērēkē  mọ̄=dī  ā.
   everyday 3SG.SET2=be.slow 3SG.SET1=eat NPM
   'Everyday, she eats them slowly.'

b. Breno ọ=ḍúw-iy  mé  mọ̄=tá.
   Breno 3SG.SET2=follow-ITER me 3SG.SET1=go
   'Breno goes with me all the time.'

c. Eni e=ḍúw=n  ọyi  mẹ̄=tá.
   we 1PL.SET2=follow=FE him/her 1PL.SET1=go
   'We are going with him.'

In (13c), the factative enclitic =*(V)n appears on V1, though not all tokens show the presence of this element even where we would expect them given appropriate morphophonological conditions; further research is required.

We can compare this pattern with the future. Recall that in monoverbal clauses, both present/habitual and future tense are expressed via a Set 1 proclitic, and display the same tonal pattern; cf. (4)–(6) above. In contrast, in SVCs the future tense is expressed as a Set 1 proclitic if the verbs are adjacent (14), or if the verbs are only separated by a monosyllabic object (14b). This shows the Single-Marked Pattern. If the verbs are separated by any
other object, it is expressed as a Double-Marked Pattern with identical Set 1 proclitics on both verbs (15).

(14) Future in SVCs, Single-Marked Pattern
   a. mọ́=rékéréké dí á.  
      3sg.set1=be.slow eat npm
      ‘(S)he will eat (them) slowly.’
   b. Breno mó=ḍúw mé tā.  
      Breno 3sg.set1=follow me go
      ‘Breno will go with me.’

(15) Future in SVCs, Double-Marked Pattern
   eni mé=ḍúw oyi mé=tā.  
   we 1pl.set1=follow him 1pl.set1=go
   ‘We will go with him/her.’

Table 3 summarizes these clitic patterns, presenting their distribution in both mono-verbal clauses and serial verb constructions, including adjacent verbs (V V), those separated by a monosyllabic pronoun (V σ V), and those separated by bisyllabic pronouns or noun phrases (V σσ V). We indicate a Set 1 proclitic with the 3sg mó=, and a Set 2 proclitic with 3sg o=. Cells exhibiting the Single-Marked SVC Pattern are shaded grey, whereas those exhibiting the Double-Marked Pattern remain white. (In this table, we gloss over the fact that in the present/habitual the first verb is sometimes marked with factative =((V)n.).)

<table>
<thead>
<tr>
<th>Table 3: Clitic patterns in Serial Verb Constructions</th>
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<tbody>
<tr>
<td><strong>Mono-verbal</strong></td>
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<tr>
<td><strong>V V</strong></td>
</tr>
<tr>
<td>Factative</td>
</tr>
<tr>
<td>Perfect</td>
</tr>
<tr>
<td>Present/Habitual</td>
</tr>
<tr>
<td>Future</td>
</tr>
</tbody>
</table>

We can generalize that if verbs in a SVC are marked with different sets of proclitics, they always show the Double-Marked Pattern, seen with present/habitual. In contrast, if the verbs receive the same set of proclitics, they only exhibit this Double-Marked Pattern if there is a prosodically heavy element intervening between the two verbs. If there is not, they are only singly-marked as a unit, and in this way have the same distribution as verbs in monoverbal clauses.
2.4 Variation in clitic patterns

We remark here on some specific locations of variation in these patterns not previously discussed (Kari 1997; 2003a; 2003b; 2004). First, we highlight a case in which no variation is found. If a SVC shows a Double-Marked Pattern, it is ungrammatical to delete the medial clitics and form a Single-Marked Pattern, shown below.

(16) Ungrammatical deletion of medial clitics (repeated from (12) above)

\[ \text{mi= dúw}=^*(\text{n}) \; \text{ọ́yi} \; ^*(\text{mi})=\text{tá}=\text{ān}. \]

'I went with her/him.' (Kari 2004: 201)

In contrast, patterns which show a distinct Single-Marked Pattern in \([V \; V]\) and \([V \; σ \; V]\) contexts exhibit variation to some degree. Examples are provided in (17)-(18) in which the Single-Marked Pattern in a \([V \; σ \; V]\) construction is also accepted with a Double-Marked Pattern, though not preferred to the Single-Marked Pattern.

(17) Single-Marked Pattern

\[ \text{Tatane }\; 3\text{sg}=\text{shoot them dead}=\text{FE} \]

'Tatane shot them dead.' / 'Tatane shot and killed them.'

(18) Double-Marked Pattern

\[ ^{(?)} \; \text{Tatane }\; 3\text{sg}=\text{shoot them}\; \text{FE} \; 3\text{sg}=\text{dead}=\text{FE} \]

'Tatane shot them dead.' / 'Tatane shot and killed them.'

In these contexts, the Double-Marked Pattern is typically not preferable to the Single-Marked one, and often sounds unnatural. The degree to which this sounds unnatural/dispreferred is noted via an acceptability scale \((?)/\leftarrow\?/\leftarrow\?^{*}\) before the sentence, where \((?)\) is acceptable but dispreferred, \(?\) is unnatural and dispreferred, and \(?^{*}\) is grammatically questionable. In the examples below, the grammaticality value on the left of the forward slash is the second author’s judgment, whereas those on the right are judgments in consultation with other Degema speakers. Those with only one value solely represent the second author’s judgment.

With the factative tense/aspect enclitic \(=^*(V)n\), if the two verbs are adjacent and no object intervenes between them, a Double-Marked Pattern is interpreted as questionable, as in (19).

(19) Factative \([V \; V]\) – Double-Marked Pattern acceptability interpretation

\[ ^{?}/^{?^{*}} \; \text{Breno }\; 3\text{sg}=\text{run}=\text{FE} \; 3\text{sg}=\text{go}=\text{FE} \]

'Breno ran and went.'

As shown in (17)-(18), if the two verbs are separated by a monosyllabic pronoun i.e. \([V \; σ \; V]\), the interpretations are somewhat better and more acceptable. Examples (20)-(21) shows the range of interpretations from \((?)\) to \(?^{*}\), for both tense/aspect enclitics.
Factative [V σ V] – Double-Marked Pattern acceptability interpretations

a. (??) Breno ọ=vón mé=ēn o=yi=īn.
   Breno 3SG=take me=FE 3SG=come=FE
   ‘Breno brought me.’

b. (??) o=kótú  mé=ēn o=kpērī=n inúm.
   3SG=call me=FE 3SG=tell=FE something
   ‘She called me and told me something.’

c. ?? Breno ọ=tútú  mé=ēn ọ=dī ḅāw.
   Breno 3SG=be.first me=FE 3SG=eat them\FE
   ‘Breno ate them first before me.’

Perfect [V σ V] – Double-Marked Pattern acceptability interpretation

(??) Breno ọ=vón  mé=tē o=yi=tē.
   Breno 3SG=take me=PRF 3SG=come=PRF
   ‘Breno has brought me.’

In the future tense shown in (22), in a [V V] context only the Single-Marked Pattern is grammatical (compare 22a-22b), whereas in the [V σ V] context the Double-Marked Pattern is marginally grammatical but sounds unnatural (compare (22c)-(22d)).

Future tense

a. * mọ=rékéréké  mọ=dī á.
   3SG.SET1=be.slow 3SG.SET1=eat npm
   ‘(S)he will eat them slowly.’

b. mọ=rékéréké  Ø dī á.
   ‘(S)he will eat them slowly.’

c. ? Breno mọ= dúw  mé mọ=tā.
   Breno 3SG.SET1=follow me 3SG.SET1=go
   ‘Breno will go with me.’

d. Breno mọ= dúw mé Ø tā.
   ‘Breno will go with me.’ (cf. 14b)

Regardless of the specific judgment, these Double-Marked Patterns stand in stark contrast to cases in which only one of the two clitics is doubled. These cases are unambiguously ungrammatical. Ungrammatical examples in (23) show the doubling of only the proclitic o= (23a), or only the enclitic =te (23b).

Ungrammatical doubling of only one clitic

a. Ohoso o=sóm (*o=)tūl=n óyi.
   Ohoso 3SG=be.good (*3SG=)reach=FE him
   ‘Ohoso is as handsome as him.’
8 Degema clitics and serial verb constructions

b. Ohoso o=yi(=*tē) kótú=tē ọyi.
Ohoso 3sg=come(*=PRF) call=PRF him
‘Ohoso has come and called him.’ (Kari 2003a: 285)

These patterns are summarized as a whole in Table 4. In summary, even when the Double-Marked Pattern is accepted, it is dispreferred, often sounding unnatural to grammatically questionable. We take these observations to show the Double-Marked-Pattern in this context to be highly marked, compared to the unmarked Single-Marked Pattern. The role of event and information structure may help illuminate this variability, though remains outside of the present study.

Table 4: Summary of variation in SVC clitic patterns

<table>
<thead>
<tr>
<th></th>
<th>SVC</th>
<th>Single</th>
<th>Double</th>
</tr>
</thead>
<tbody>
<tr>
<td>Factative</td>
<td>o=V=n</td>
<td>V V</td>
<td>✓</td>
</tr>
<tr>
<td>Perfect</td>
<td>o=V=te</td>
<td>V σ V</td>
<td>✓</td>
</tr>
<tr>
<td>Present/Habitual</td>
<td>o=V mô=V</td>
<td>V V</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V σ V</td>
<td>*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V σσ V</td>
<td>*</td>
</tr>
<tr>
<td>Future</td>
<td>mô=V</td>
<td>V V</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V σ V</td>
<td>✓</td>
</tr>
<tr>
<td></td>
<td></td>
<td>V σσ V</td>
<td>*</td>
</tr>
</tbody>
</table>

3 Syntax of Degema SVCs

In this section, we situate the two Degema patterns in the larger typological and theoretical syntax literature, and present our assumptions regarding Degema SVC clause structure. We seek to account for those tense/aspects which show both single and double-marking, namely factative, perfect, and future. Present/habitual showing uniform double-marking remains outside of the present scope.

At first glance, the two Degema SVC patterns resemble the core-layer vs. nuclear-layer serial verb construction distinction (Foley & Olson 1985). The Single-Marked SVC Pattern resembles a nuclear-layer SVC by exhibiting singular morphological inflection and contiguity between verbs (i.e. a SINGLE COMPLEX NUCLEUS), while the Double-Marked Pattern resembles a core SVC with a looser relationship between the verbs, exhibiting double morphological inflection and non-contiguity (Foley & Olson 1985: 37–39; Crowley 2002; see summary in Cleary-Kemp 2015: 126-129). In this way, sequences [V pronσ], [V V], [V pronσ V], and [V pronσ V pronσ] have the same distribution as a single [V]
with respect to single-marking of inflectional categories the sequences, suggesting these complex sequences form a constituent at some level of representation which the clitics are sensitive to.

One way to capture the single-marking in Degema is to treat these SVCs as verb compounds. An example of a resultative verb compound from the nearby language Igbo is provided in (24). Like in the Degema cases, this example shows only one inflectional tense affix -[rù] which takes scope over both verbs.

(24) ó tũ-fũ-rũ ákwũkwó.
    he throw-be.lost-tns paper
    ‘He threw paper away.’ (Igbo; Lord 1975)

Within the typological literature, the similarity between verb compounds and verb serialization has been widely recognized (Margetts 1999: 101; Crowley 2002: 18; Aikhenvald 2006: a.o.), with Aikhenvald advancing “a general typological framework which encompasses multi-word and one-word SVCs” in order to “breach the artificial (and unhelpful) terminological gap” between the two types (Aikhenvald 2006: 38). Despite surface similarities, we argue below that Degema SVCs do not show properties consistent with that of verb compounding languages.

In what follows, we present our basic assumptions about the clause structure of Degema SVCs, following certain proposals in the generative syntax literature on SVCs. We then present Collins’ (2002) analysis of ǂHoan verb clusters, and present two arguments against extending this analysis to Degema.

3.1 Syntactic structure of Degema SVCs

For Degema SVCs, we adopt a structure akin to Collins (1997; 2002) involving nested verb phrases (VP shells in a VP complementation structure, Cleary-Kemp 2015). The hierarchical order of heads in the verbal spine is provided in Figure 1, with a syntactic tree. We employ common generative syntax assumptions in our structure such as lexical verb phrases (VPs) embedded within functional verb phrases (vPs), and the positions of subjects and objects (for overview and justification of these assumptions, see Chomsky 1995; Adger 2003; Radford 2004; among others).4

In this structure, the second verb phrase (v₂P) is the complement of the first lexical verb (V₁) (they are structurally adjacent and therefore sisters). To illustrate, consider the data from Collins (1997) in (25), from Ewe. Here, the second verb ḍu ‘eat’ is the complement of the first verb ḍa ‘cook’. Note that surface word order is accounted for through syntactic movement.

(25) Ewe
    M-a ḍa nu ḍu.
    I-fut cook thing eat
    ‘I will cook something and eat it.’ (Collins 1997: 490-491)

4 We abstract away from the element in the specifier of v₂P, which we have designated with neutral e.
For reasons of space, we do not compare Collins’ proposal here to other syntactic analyses of SVCs (e.g. Baker 1989; Hiraiwa & Bodomo 2008; Aboh 2009; among others).

With respect to Degema clitics, we adopt that tense/aspect enclitics are in a functional head Asp(ect)° which selects a vP as its complement. Functional heads such as Asp° take scope over both verb phrases. Note that although the position of Asp° is above the first verb, as enclitics they will appear after the verb(s). Further, subject agreement proclitics have no designated position in this syntactic structure. We follow Embick & Noyer (2007), Kramer (2010), Norris (2014), among others that agreement features are inserted post-syntactically, and therefore these clitics are purely morphological with no unique syntactic correspondent.

3.2 Arguments against the verb compound hypothesis

With this structure in mind, we can begin to account for the distribution of the clitic SVC patterns. As mentioned above, one possibility is to consider the Single-Marked Pattern as
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a verb compound, forming one syntactic constituent. One articulated theory within the
generative tradition is Collins’ (2002) account of ǂHoan verb compounds. An example is
provided in (26) where the two verbs in bold are contiguous, and marked only once by
inflectional a-

(26) ǂHoan
Ma a-qǁhu |’o djo ki kx’u na.
1SG PROG-pour put.in water PARTICLE pot in
‘I am pouring water into the pot.’ (Collins 2002: 1)

Under this analysis, the syntactic structure is largely identical to that adopted in Figure
1 above involving nested VPs, in which the second verb phrase (V2P) is the complement
of the first lexical verb (V1). The critical parametric difference is that in ǂHoan the two
verbs both undergo syntactic head-movement to a higher functional position (v1°), and
together form a complex head. We refer to this as the verb compound hypothesis.

We present two arguments against the verb movement hypothesis. The first argu-
ment is that under the verb compound hypothesis there is unmotivated “blocking” of V2
movement to form a verb compound when there is an intervening object. As described
above, the Single-Marked SVC Pattern occurs in Degema only if the structure consists
of two adjacent verbs, or if there is a prosodically light intervening object. If there is a
prosodically heavy intervening object, the two verbs exhibit the Double-Marked Pattern.

Specifically, under the verb compounding analysis we would expect the intransitive
V2 verb tạ ‘go’ to undergo head movement and form a complex verb compound with
V1 ḏuw ‘follow’ in (27a). However, (27b) shows that this is ungrammatical. Examples in
(28) show it is equally ungrammatical for two transitive verbs to form a verb compound
when an object is present.

(27) Transitive + Intransitive
a. Breno o=ḑuw mé tạ=ān.
   Breno 3SG=.follow me go=FE
   ‘Breno went with me.’ (Kari 2004: 115)

b. *Breno o=ḑuw tạ mé=ēn.
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(28) Transitive + Transitive (shared object)

a. Jzakume ọ́=tam ị́diyom ọ́=dóny.
   Jzakume neg\3sg=chew food 3sg=swallow
   ‘Jzakume did not chew food (and did not) swallow’. (Kari 2004: 110)

b. *Jzakume ọ́=tam ḏóny ị́diyom.

In other verb compounding languages, the presence of an object also does not block
verb compounding, e.g. Ju’hoan (Collins 2002), Khwe (Kilian-Hatz 2006), Igbo (Lord
1975), Isu (Kießling 2011), Toqabaqita (Lichtenberk 2006; 2008), and Eastern Kayah Li
(Solnit 2006). Noting that V2 in the examples above does not undergo head movement,
these data cast doubt on the head movement analysis as a whole.

A second argument against the verb compound hypothesis is that the Single-Marked
Pattern is found whenever the verbs are not separated by a prosodically heavy object. In
many examples this happens when the first verb is intransitive, though it also is found
when V₁ is transitive but the verb does not appear surface-adjacent to its syntactic argu-
ment. This can be seen in three circumstances: in object dislocation, as in both content
questions (29a)-(29b) and focus constructions (29d); object-drop, i.e. where the object
of the verb simply has no overt phonological instantiation (marked in the examples by
an underscore), as in (30); and object relative clauses, as in (31). In each of these types,
the transitive verb does not appear adjacent to its argument, and consequently appears
surface-adjacent to the second verb in the SVC. Under these circumstances, a Single-
Marked Pattern occurs.

(29) Dislocation of objects

a. Mi=ḍúw=n ovo mį́=tá=ān?
   1sg=Follow=fe who 1sg=go=fe
   ‘I went with who?’

b. Ovó nú  mį́=ḍúw  Ø tá=ān?
   who that 1sg=Follow go=fe
   ‘Who did I go with?’

c. *Ovó nú  mį́=ḍúw Ø mį́=tá=ān?
   ‘Who did I go with?’

d. kú  ů́yi  nú  mį́=ḍúw Ø tá=ān.
   not her/him that 1sg=Follow go=fe
   ‘It was not her/him that I went with.’

(30) Object-drop

Ohoso ọ́=tá ḏé  __ vố  __ yí  kį́yé=n  ů́yi  __.
Ohoso 3sg=go buy  __ take  __ come give=fe her/him  __
‘Ohoso went and bought (something) and brought (it) to her/him.’ (Kari 2004: 121)
(31) Relative clauses

\[
\text{owéy nú mi-đúw Õ tá-tē}
\]

person that 1SG= follow go=PRF

‘the person whom I have gone with’

These data highlight that there is no strict association between clitic patterns and the argument structure of verbs in a SVC, but rather surfaces whenever the verbs are sufficiently local on the surface.

4 Phonological alignment of clitics

We have argued above that appealing to syntactic structure and operations alone is insufficient to account for the distribution of inflectional clitics within SVCs in Degema. We therefore understand post-syntactic operations to play a major role in this distribution (assuming morphological and phonological modules containing such post-syntactic operations follow syntax). This will account for why different clitic patterns surface depending largely on how local the verbs are, and why prosodically light pronouns may intervene between the verbs in a Single-Marked Pattern.

Recall from §3 that we assume tense/aspect enclitics are in a high functional Asp° projection above the verb phrases, but that subject agreement proclitics are inserted post-syntactically. Regardless of the origin of these clitics, we must account for how the clitics appear in their surface position. We adopt what we call the **clitic alignment hypothesis**, defined below.

\[(32) \text{Clitic alignment hypothesis: For every clitic and every verbal host within a clause, align the clitic with the verbal host}\]

This principle states that there must be alignment between verbs and clitics within a clause, which takes place post-syntactically. Subject agreement proclitics are pre-specified as attaching to the left-edge, and tense/aspect enclitics to the right-edge. In the Double-Marked Pattern, because there are two verbal hosts in the clause, to satisfy this principle of alignment the clitics must align with both verbs, resulting in doubling of the clitics.

In contrast, in the Single-Marked Pattern proclitics are only found on V1 and enclitics only on V2, which seemingly violates this hypothesis. However, if we understand that verbs which are linearly adjacent can form a single verbal complex and that clitics align to this complex, then these structures do adhere to the clitic alignment hypothesis. Under this hypothesis, verbal hosts can be either simplex verbs or complex verb clusters.

A number of aspects of this hypothesis need to be fleshed out. One concerns which mechanism moves clitics from their original positions, tying to a rich literature on the nature and ontological status of post-syntactic movement, e.g. Nespor & Vogel (1986), Bošković (2001), Anderson’s (2005) principles of stray adjunction and full interpretation, mobile morphology in Jenks & Rose (2015), among others. A second aspect is
how we can get clitics to “copy” in the Double-Marked Pattern, a type of verbal concord. We cannot satisfactorily address these issues here, but we sketch below certain aspects of Degema grammar which support our hypothesis.

One concerns the formation of a verbal complex resulting in the Single-Marked SVC Pattern. We presented evidence in §§3.2 that verbs showing a Single-Marked Pattern are not the result of syntactic movement and are not a verb compound, i.e. they do not form a syntactic constituent. We do, however, understand this verbal complex as forming a morphological constituent. Rolle (2015) analyses the formation of constituents of verbs and clitics as due to the post-syntactic operation of local dislocation within Distributed Morphology (Embick & Noyer 2001; 2007), which we adopt here. What is most important for our purposes here is that adjacent verbs form a single constituent (albeit not syntactically).

With these assumptions we can account for the puzzling fact that prosodically light pronouns may intervene between verbs in the Single-Marked Pattern. We can think of the formation of the verb complex as sensitive to locality, but this locality is measured prosodically and not hierarchically. If the two verbs are separated by a prosodically heavy object, the verbs are not sufficiently local for the creation of the verbal complex, and therefore the Double-Marked Pattern results. If however we assume that monosyllabic pronouns are prosodically deficient – i.e. they do not project their own phonological word (ω) – they are therefore transparent to the formation of the verbal complex. This is illustrated in (33) below, using data from the examples in (10) and (12) above.

(33)  

a. prosodically light pronouns

\[
\begin{array}{cccc}
\text{CL} = \langle & \omega & \rangle = \text{CL} \\
\text{N} & \text{V} & \sigma & \text{V} \\
\text{Breno} & \text{ču} & \text{me} & \text{tọ} \\
\end{array}
\]

b. prosodically heavy pronouns

\[
\begin{array}{cccc}
\text{CL} = \langle & \omega & \rangle = \text{CL} & \text{CL} = \langle & \omega & \rangle = \text{CL} \\
\text{N} & \text{V} & \sigma & \text{V} \\
\text{Breno} & \text{ču} & \text{ọyi} & \text{tọ} \\
\end{array}
\]

We can understand this complex verb formation to be subject to inter-speaker variation and other complicating factors, which corresponds to the variation in the Single-Marked Pattern laid out in §2.4.

One might ask if the clitic alignment hypothesis is circular in the sense that we are defining morphological constituency based the distribution of clitics. Against this hypothesis, we find additional evidence for the constituency of the verbs in the verb complex in grammatical tone. In Degema, nouns are lexically contrastive for tone, but tone on verbs is determined solely by its grammatical context and not lexically specified. When verbs appear between a proclitic and an aspectual enclitic, all syllables are marked with high tone (H), shown in the Double-Marked Pattern in (34).
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(34) High tone pattern on verbs between clitics
Tatane o=kótú=té énī o=kpéři=té inúm.
Tatane 3SG=call=PRF us 3SG=tell=PRF something
‘Tatane has called us and told (us) something.’ (Kari 2003a: 285)

This high tone pattern is also seen in verbal complexes with a Single-Marked Pattern, shown in (35a-b). In these cases, all words between the clitics are marked with high tone.

(35) High tone pattern on verb complexes between clitics
a. Ohoso o=tá dě vó jǐ kįyę=n óyi.
Ohoso 3SG=go buy take come give=FE her/him
‘Ohoso went and bought (something) and brought (it) to him/her.’ (Kari 2004: 121)

b. Breno o=dúw mé tâ=ān.
Breno 3SG=follow me go=FE
‘Breno went with me.’ (Kari 2004: 115)

Further evidence comes from grammatical tone expressing negation. Sentential negation is realized tonally by a high-low (HL) pattern: a high tone falls on the proclitic, followed by low tone on the verb. In (36a), the proclitic mí= is marked with high tone, and the verb senèke ’think’ with low tone. (Note that the factative enclitic does not occur under negation.)

(36) HL negation tone with verb complexes
a. mí=senèke mű ívom.
NEG\1SG=think in inside
‘I don’t think so.’ (Kari 2004: 32)

b. ó=đerí me kábuló ó=meme đį ındįyōm yō.
NEG\3SG=know me because NEG\3SG=agree eat food the
‘(S)he refused to eat the food because (s)he doesn’t know me.’ (Kari 2004: 45)

In (36b), this HL negation tone also applies when the verb appears with another verb or a prosodically light pronoun, both Single-Marked contexts. Here, all elements in the complex are marked with low tone. We can compare this with Double-Marked contexts when there is a prosodically heavy intervening object. In (37a), the first verb and proclitic von ’take’ is marked with the HL negation pattern, whereas the second verb fiyá ’cut’ is marked with H, outside of the scope of negative tone. Example (37b) illustrates that marking both verbs with HL negation is ungrammatical.

(37) Negation tone in Double-Marked Pattern
a. Osoabo ó=von ęlege ó=fiyá.
Osoabo NEG\3SG=take knife 3SG=cut
‘Osoabo did not use a knife to cut something.’ (Kari 2004: 111)
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b. * Osoabo ọ́=von ẹ́lege ọ́=fiya.
Osoabo NEG\3SG=take knife NEG\3SG=cut

We can capture these data by understanding the verbs under the Single-Marked Pattern as forming a morphophonological constituent, for both clitic distribution and grammatical tone scope.\(^5\)

5 Conclusion

We have shown that Degema exhibits two distinct clitic patterns in SVCs: a Double-Marked Pattern found when the verbs are separated by a prosodically heavy object, and a Single-Marked Pattern found when the verbs are not separated by an overt object, or are separated only by a prosodically light pronoun. We showed that although the Single-Marked Pattern superficially resembles verb compounds involving verb movement, there were two strong arguments against this position, and we therefore view these verbs as not forming a syntactic constituent. Instead, we view the verbs as forming a morphophonological complex subject to clitic alignment under a clitic alignment hypothesis. The formation of this verbal complex is subject to locality conditions defined linearly (not hierarchically), which we argued accounts for why prosodically light pronouns may intervene between verbs within the Single-Marked Pattern. We supported this analysis with evidence from grammatical tone scope, though note much more work is needed on Degema tone.

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\(^5\) We note that the full tonology of Degema has not been worked out, and that certain counter-exceptions occur which we cannot account for at present (see Rolle 2015). For example, the tone of the object may affect the tone on verbs in SVCs as in the Single-Marked future tense example below. Here, V1 has high tone, but V2 has a downstepped high:

(i) H - downstepped !H tone pattern on verbs in Single-Marked Pattern
mọ́=tá đẹ́ ạ́bí.
3SG=go buy books
‘(S)he will go and buy books.’

The object in this example is lexically LH ạ́bí /àɓí/ ‘books’, but is realized as HH ạ́bí. If this object is modified by yọ ‘the’, both verbs have high tone with no downstep: mọ́=tá đẹ́ ạ́bí yọ́ ‘(S)he will go and buy the books’.
Abbreviations

1,2,3  1st, 2nd, 3rd person  NPM  non-past
CL  clitic  PL  plural
FE  factative tense/aspect  PRF  perfect
FUT  future  PROG  progressive
INAUX  inceptive nonimperative auxiliary  RPS  reciprocal
ITER  iterative  SET1/SET2  Set 1/2 pronouns
NEG  negative  SG  Singular
NIE  negative imperative  TNS  tense

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