Expressiveness and system integration: On the typology of ideophones, with special reference to Siwu

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Abstract: Ideophones are often described as words that are highly expressive and morphosyntactically marginal. A study of ideophones in everyday conversations in Siwu (Kwa, eastern Ghana) reveals a landscape of variation and change that sheds light on some larger questions in the morphosyntactic typology of ideophones. The article documents a trade-off between expressiveness and morphosyntactic integration, with high expressiveness linked to low integration and vice versa. It also describes a pathway for deideophonisation and finds that frequency of use is a factor that influences the degree to which ideophones can come to be more like ordinary words. The findings have implications for processes of (de)ideophonisation, ideophone borrowing, and ideophone typology. A key point is that the internal diversity we find in naturally occurring data, far from being mere noise, is patterned variation that can help us to get a handle on the factors shaping ideophone systems within and across languages.

Keywords: ideophones, expressiveness, morphosyntax, prosody, frequency

1 Introduction
Many of the world's languages feature a class of marked words that depict sensory imagery, here called ideophones (Voeltz and Kilian-Hatz 2001). Ideophones are noted for their marked forms and highly specific sensory meanings (Dingemanse 2012; Akita 2012), but also for their distinctive morphosyntactic behaviour.

The relation between ideophones and morphosyntax is usually negatively defined. Typical claims are “the ideophone stands aloof from any sort of structural connection between itself and any part of the sentence” (Kunene 1965:22), and “ideophones are a lexical class characterized by the absence of morphological structure” (Johnson 1976:244). Many authors have also suggested that ideophones display an antipathy towards negation and questioning (Diffloth 1972; Childs 1988; Kilian-Hatz 2006). Yet any cross-linguistic survey of ideophones yields observations that appear to contradict these tendencies. Bodomo (2006) and De Sousa (2011) describe ideophonic compounds in East and Southeast Asian languages, in which ideophones regularly collocate with a non-ideophonic item. Several authors describe the possibility of negating ideophones (Newman 1968 for Hausa; Kita 1997 for Japanese). Dhoorre and Tosco (1998) describe Somali ideophones as fully-fledged nouns with feminine gender which may have a determiner suffixed to them. In Yucatec Maya, ideophones are regularly derived from existing roots (Le Guen 2012).
How are such apparent counterexamples to be explained? Should we abstract away from them and focus on idealised or canonical cases only? Can we find precise ways to articulate cross-linguistic differences? Can we benefit from proposals like Dwyer and Moshi’s (2003) distinction between pure and grammaticalized ideophones, or are there other ways to conceptualise the variation? I address these questions using a combination of primary data and descriptive and typological resources from a range of language.

The primary data come from a video corpus of maximally informal social interaction in Siwu, a Ghana-Togo Mountain (Kwa) language spoken in eastern Ghana. The corpus for this study consists of several hours of naturally occurring conversations among friends and relatives — the kind of informal social interaction that is typical of everyday language use around the world (Dingemanse and Floyd 2014). The corpus reveals a landscape of variation and change that is almost as diversified as the cross-linguistic picture, and therefore sheds light on the morphosyntactic typology of ideophones within and across languages.

2 Defining ideophones

Many natural languages have words depictive of sensory perceptions like Japanese *nyoro nyoro* ‘wriggling motion’ and *tsuru tsuru* ‘smooth surface’ (Gomi 1989), Semelai *rɔ̃prɔp* ‘something large walking through twigs’ and *corɔlɔp* ‘sound of someone/something entering the undergrowth’ (Kruspe 2004), and Gbeya *elele* ‘hair waving gently in a breeze’ and *bakat bakat* ‘sound of sandal flapping’ (Samarin 1970). Known under the name of ‘mimetics’ in Japanese linguistics and ‘expressives’ in South-East Asian languages, the most common cross-linguistic term for such words is ‘ideophones’ (Diffloth 1972; Kilian-Hatz 2001). Although the word classes of particular languages are best described in language-internal terms, languages may converge on similar solutions that merit a common label and a definition in comparative terms (Haspelmath 2010). Ideophones are defined here as MARKED WORDS THAT DEPICT SENSORY IMAGERY (Dingemanse 2012). This definition captures the structural, semiotic, and semantic properties shared by the Japanese, Semelai, and Gbeya word classes exemplified above. It is designed to serve as a cross-linguistic reference point for discussions of language-particular solutions to the generic problem of depicting sensory imagery in words.

Ideophones are MARKED in the sense that they stand out from other words in various ways. Exactly how ideophones are structurally marked in a given language is a fact that belongs to the description of that language. Cross-linguistically, some recurrent ways in which ideophones are structurally marked include skewed phonotactic distributions, feature harmony, more possible syllable structures, special word forms, susceptibility to expressive morphology, relative syntactic independence, and in actual use, foregrounded prosody. Ideophones are WORDS in the sense that they are conventionalised items in the linguistic system and as such can have a language-specific signature: they are distinct from inarticulate noises or creative mimicry. Ideophones DEPICT, that is, they employ a mode of representation that invites people to experience them as playful performances rather than as prosaic descriptions. Finally, ideophones depict SENSORY IMAGERY, that is perceptual knowledge that derives from sensory perception of the environment and the body. The semantic range covered by ideophones differs from language to language and may include perceptions of the external world like sound, motion and visual patterns as well as perceptions of pain, balance, and other inner feelings and sensations.
Ideophones in Siwu conform to this general picture, with some language-particular adjustments as expected. The most reliable cues to Ideophone status in Siwu are word length (on average, Ideophones are longer than Verbs and Nouns); marked phonotactics, including forms of feature harmony like monovocalicity and monotonality; a set of ideophonic word forms that function as templates; and a corresponding set of expressive morphological processes, i.e. additive reduplication and lengthening (Dingemanse 2015). Siwu ideophones are recognised by native speakers as conventionalised words with definable meanings. In actual use, they are marked as depictions by performative features such as gesture, loudness, intonation, and voice quality. The sensory imagery they depict ranges across the senses, from sight, touch, hearing and kinaesthesia (sense of movement) to taste, colour, and interoception (sense of inner physiological conditions). Though they display some affinities with Verbs (as we will see below), enough distinctive properties conspire together to consider them a lexical class of their own in the language.

3 Ideophonic constructions in Siwu

The canonical syntactic home of ideophones in Siwu is toward the end of the clause. A finer analysis of patterns of occurrence in the corpus reveals a number of constructions in which ideophones can occur. The five most common constructions, together accounting for 95% of ideophone tokens, will be discussed below. Table 1 shows the relative frequencies of the five constructions. All examples in the following discussion are taken from corpus unless otherwise noted.

<table>
<thead>
<tr>
<th>Construction</th>
<th>Tokens</th>
<th>Proportion</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adverbial</td>
<td>101</td>
<td>46%</td>
</tr>
<tr>
<td>Complement</td>
<td>56</td>
<td>26%</td>
</tr>
<tr>
<td>Holophrase</td>
<td>27</td>
<td>12%</td>
</tr>
<tr>
<td>Adjectival</td>
<td>13</td>
<td>6%</td>
</tr>
<tr>
<td>Predicative</td>
<td>11</td>
<td>5%</td>
</tr>
<tr>
<td>Other</td>
<td>11</td>
<td>5%</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>219</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table 1 Ideophone constructions in the Siwu corpus

The Adverbial construction is by far the most common construction, accounting for 46% of the tokens in the corpus. It has the ideophone occurring as a modifier of a predicate phrase, as in (1) and (2) below. Semantically, the ideophone in this construction type provides a depictive rendering of the scene described in the predicate phrase: the head becoming white *fututuu* in (1), and the neighbourhood being silenced *kananaa* in (2).

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1 Arrows (“↑”) mark the start and end of prosodic foregrounding, i.e. a markedly high pitch relative to other material in the utterance (Nuckolls 1996; Selting 1994). The gloss EM marks expressive morphology. Glosses follow the Leipzig Glossing Rules; possibly non-standard abbreviations include: A agreement; C noun class marker; DEP dependent cross-reference marker; D Dst and Dprox distal and proximal demonstrative; FP utterance final particle; ING ingressive; PSN person name; S subject markerl SCR independent subject cross-reference marker. Several of these are combined with the noun class mnemonics I, A, MA, Ɔ, SI, KA, KU, MI (e.g. C. Ɔ is the noun class marker for the Ɔ class, A.KU is an agreement marker for the KU class, REL.SI is a relative marker for the SI class).
Many ideophones in this construction tend to collocate with semantically specific verbs; for instance, fututuu with fudza ‘be white’ and kananaa with lo ‘be silent’. Literal translations of these verb-ideophone collocations often have a ring of redundancy to them: “being white pure white”, “being silenced silent”. This redundancy is due to the fact that a literal translation is an attempt to render in wholly descriptive terms what is in fact a combination of description (predicate phrase) and depiction (ideophone). To overcome this false sense of redundancy, I include the ideophonic material in the English translation. The construction would be syntactically complete without the ideophone, which is here an adverbial modifier of the main predicate and as such can be left out.

Second most common is the Complement construction, accounting for 26% of corpus tokens. As with the Adverbial construction, here too the ideophone is realised in utterance-final position; but in this case the ideophone is the complement of a two-place predicate. The Complement construction is a type of identity construction, involving relatively general two-place verbs like se ‘be’, ba ‘have’, bara ‘do’ or nyɔ ‘look’.

In this construction, the ideophone provides a depictive rendering of some property of the subject of the predicate: the subject “looks dborahɔɔɔ” in (3) and “does gelegele” in (4).

Third most common (12% of corpus tokens) is the Holophrase construction. In it, the ideophone comprises an intonation unit on its own. In example (5), the ideophone tsintsintsin ‘neatly’ follows as an independent unit after an utterance that is syntactically and intonationally complete, as seen by the final particle and the intonational break. Likewise, in (6), the ideophone totoro ‘thick’ isn’t part of the utterance that precedes it but forms its own intonation unit. This construction highlights the ability of ideophones to function as syntactically independent depictive renderings of sensory imagery — as “microscopic sentences”, to use a term by Diffloth (1972:444).

(1) i-ti si i-fudza-o ↑futututututu↑
C.1-head if S.1-be-white-2SG.O IDPH.pure.white.EM4
That your head may become white ↑futututututu↑ [pure white].

(2) Bo ka-ghɔmikɔ ga-ngbe ne, ka-ɔ-lo ↑ma kanananananana↑
our C.KA-area A.KA-DPRX FOC, ING-he.TP-silence them IDPH.silence.EM5
Our neighbours, he silenced ↑them kanananananana↑ [silence]

(3) kɔrɔ ne, kɔwɔ ga-ngbe kɔ-nɔd ↑dborahɔɔɔɔɔ↑
now TP C.KU-stuff A.KU-DPRX S.KU-look IDPH.soft.EM
Now this stuff here, it looks dborahɔɔɔɔɔ [soft]

(4) kɔ̀ i-barɔ gelegelegelegele
ING S.1-do IDPH.shiny.EM2
It’ll be gelegelegelegele [shiny]

(5) ale Kàntɔ kɔɡɔ ɔ-se ɔ-barɔ ɔ-a-ra lo. ↑Tsintsintsinsinsin↑
like PSN how 3SG-HAB 3SG-do his things FP IDPH.neatly.EM4
Just like Kàntɔ, the way he does his stuff. Tsintsinsinsinsin! [neatly]

(6) kɔrɔ, i-ra ne-mɔ sina, so a-kɔdɔ. Totoro-↑to↓↑
now C.1-thing.INDEF REL.I-DDST meat elephant C.A.PL.-skins IDPH.thick-EM
Now that thing’s meat, elephant skins. Totoro-↑to↓↑ [thick]
There is a close relationship between the Holophrase and Adverbial constructions. In the latter, the ideophone, though part of the same intonational unit, is syntactically optional and the utterance would be well-formed without it. It is easy to see how this construction can shade into one in which the ideophone follows after the syntactic and prosodic completion of the utterance. For instance in (5), the ideophone *tsintsinsin* forms an utterance of its own, but it could be construed as adverbially modifying the predicate *bara ã ara* ‘do his things’. Such cases may function as bridging contexts (Evans and Wilkins 2000:550) between the Adverbial and Holophrase constructions.

The three constructions discussed so far are the most common ones; together, they account for 84% of corpus tokens. They all provide a relatively large amount of expressive and syntactic freedom to the ideophone, which occurs at the right clause edge in the Adverbial and Complement constructions and on its own in the Holophrase construction. This is different in the two remaining constructions.

In the Adjectival construction, exemplified in (7) and (8), the ideophone is part of a noun phrases, where it modifies a noun, its adjectival function signalled by the suffix –à (also used to derive adjectives from stative verbs). Ideophones in this construction function much like ordinary derived adjectives. This is shown in (8), which features a conjunction of the adjectivised noun *ɔtɔ~ɔtɔ-à* ‘hot’ (from *ɔtɔ* ‘fire’) and the adjectivised ideophone *yululu-à* ‘cold’ (from *yululu* ‘cold sensation’).

(7) *bo-nà ɔ-rêrê gbogboro-à kere*  
1pl-get C.ɔ-man IDPH.tough-ADJ just  
We’ve got a sturdy man here.

(8) *n-du ɔtɔ~ɔtɔ-à gu mi-yululu-à*  
C.MI-water fire-REDUP-ADJ with A.MI-IDPH.cold-ADJ  
Hot water and cold [water].

In the Adjectival construction, ideophones are also susceptible to regular processes of tonal change, such as the Raising process following a subset of nouns (Ford 1988). The Adjectival ideophone tokens in the corpus do not happen to be modifying nouns that have a raising effect, so example (9) was elicited as a variation on (7). It shows that the tone of the ideophone *gbogboro* ‘tough’ is raised to extra-high following the Raising noun *ɔ-turi* ‘person’:

(9) *bo-nà ɔ-turi gbógbóró-à kere*  
1PL-get C.ɔ-person IDPH.tough-ADJ just  
We’ve got a sturdy person here. [elicited]

The fifth construction is the Predicative construction, in which the ideophone is head of a predicate phrase, occupying the slot in which verbs normally appear. In this construction the ideophone bears subject agreement morphology like a normal verb would. Thus in (10), the ideophone *dɔbɔrɔɔ* ‘soft’ is the head of a predicate, bearing a subject cross reference marker and the ingressive aspectual marker *kà*. Example (11) has the ideophone *gbegbe* ‘stiff’ bearing a dependent subject cross-reference marker and used as a predicate in a relative clause.
(10)   **igò ne bo gu Tasi ọ-kànde ne kà-s-ọ-ọdọ́rọ̀ ọsọ ne**

     TDBY TP 1PL with PSN SCR:PST-squeeze TP ING-SCR-IDPH.soft reason TP

The day before yesterday, me and Tasi wrung [the palm fruit pulp]² because it was getting soft.

(11)   **ine-ngbe lo-gbegbe, ine-ingbe ne ọmụkwa, bọ-ọ-si wo**

     REL.1-DPRX DEP-IDPH.stiff REL.1-DPRX TP truly 1PL-NEG-HAB be.able

The one that became stiff, this one, truly, we couldn’t handle it.

There is a structural similarity between the Adjectival and Predicative constructions. In both, the ideophone performs a role normally taken up by verbs in the language: functioning as a derived adjective in the first case and as the head of a predicate phrase in the second.

Finally, Table 1 has a category “Other” which lumps together a small number of cases of ideophones occurring in syntactic environments that do not slot neatly into the five types described above. It is possible that some of these would be more common in a corpus that is larger or constituted differently.

### 4 Free versus Bound constructions

The five constructions in which ideophones occur in Siwu can be divided into two broad groups on the basis of frequency and morphosyntactic behaviour. The first group comprises the Adverbial, Complement and Holophrase constructions. In these constructions, the ideophone has a great deal of morphosyntactic freedom, appearing at clause edge or on its own and unburdened by any ordinary morphology. These constructions, which I will term “Free”, account for the great majority of ideophone tokens in the corpus: 84% (see Table 1).

The second group consists of the Adjectival and Predicative constructions, and accounts for 11% of the ideophone tokens in the corpus. In these constructions, the ideophone is more deeply integrated and more burdened by morphology: I call them “Bound”.

Much has been made of the syntactic freedom of ideophones, and rightly so: the data discussed shows that a considerable measure of syntactic independence is the predominant case for Siwu Ideophones. However, the less common case of syntactic integration should not be ignored, because it throws light on how ideophones may come to be more like ordinary, non-expressive words. As noted above, ideophones in Bound constructions bear derivational and inflectional morphology, and undergo regular processes of tonal change. Ideophones in Bound constructions thus show greater susceptibility to ordinary morphosyntactic operations.

Normally (that is, in Free constructions), Siwu ideophones are not negated, nor are they used in question formation — constraints familiar from descriptions of ideophones in other languages. But in Bound constructions, we find that both constraints may be broken. Consider the following data extract, which features two tokens of the ideophone *kpokporo* in Bound (Predicative) constructions. The first token is embedded in a rhetorical question (“consider our tongue, how *kpokporo* [hard] is it?”), and the answer by the same speaker features the same ideophone, now negated (“not *kpokporo* at all”).

(12) **bo ọ-nyagemi gọ ọ kànyà ngbe ne, ọda ọ-kpokporo ọ-sè?**

     1PL C:O-tongue REL.Ọ LOC mouth here TP, how S:O-IDPH.hard S:O-HAB

The tongue in our mouth, how *kpokporo* [hard] is it?

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²This refers to the production of palm oil, in which palm fruit pulp (*sìbara*) is wrung in a special type of net (*käsukutu*) to press out the oil.
"i-i-kpokporo.  
it-NEG-IDPH.hard  
It isn’t kpokporo [hard].

Free and Bound constructions may furthermore be different in terms of information structure. Ideophones are often associated with the foregrounding and presentation of new information, something that fits well with their prosodic distinctiveness (Nuckolls 1996; Alpher 2001; Kita 1997:395–8; Güldemann 2008:286–8). For Siwu ideophones in Free constructions, this appears to be the case as well. In Bound constructions on the other hand, ideophones are often used to convey backgrounded and old/given information. For instance, in (10) above, the speaker’s main point was not to highlight the palm fruit pulp becoming ḏɔbɔrɔɔ ‘soft’, but rather the fact that she did the work the day before yesterday. Likewise the primary business of the ideophone in (11) is not to provide a depiction of sensory imagery, but to establish reference to a prior topic of speech.

Ideophones in the Free and Bound constructions differ not only in frequency and degree of morphosyntactic integration, but also in terms of prosody and expressive morphology. Expressive morphology (Zwicky and Pullum 1987) refers to the additive, playful, orderly processes of expressive reduplication and lengthening that we often find applied to ideophonic words in actual instances of use. For instance, in the Siwu corpus, we find the ideophone gelegele ‘shiny’ sometimes in its basic form gelegele, but we also find it as gelegele-gele (see (4) above), in which case the extra reduplication is counted as expressive morphology. In Free constructions, ideophones show ample expressive morphology (marked by EM in the examples) as well as prosodic foregrounding (marked by arrows “[↑]” in the examples), and they are impervious to processes of tonal change. In Bound constructions on the other hand, the ideophones behave just like ordinary words: instead of flaunting expressive morphology, they come to bear ordinary morphology, and instead of carving out their own intonational contour they yield to the intonational contour of the sentence, including any processes of tonal change that may apply.

Table 2 visualises this inverse relation by showing the five constructions along with two indicators of syntactic integration and two indicators of expressiveness. “Ordinary morphology” concerns whether the ideophone bears any ordinary derivational or inflectional morphology normally reserved for other word classes; “tonal change” is the susceptibility of the ideophone to processes of tonal sandhi, a useful indicator for Siwu because tonal change is regimented partly on the basis of morphosyntactic domains (Ford 1988). “Expressive morphology” concerns the susceptibility of the ideophonic word to additive playful word formation processes like reduplication and lengthening, while “prosodic foregrounding” is the marked stress and intonational foregrounding that often mark ideophones as performances (Nuckolls 1996).
While I have found that these particular measures of integration and expressiveness are useful for Siwu, there would be several more conceivable measures of both. Other possible indicators of morphosyntactic integration include: whether the ideophone is syntactically optional or not; whether the ideophone occurs at the edge of the utterance or more embedded; whether it does or does not regularly collocates with a non-ideophonic item; whether the ideophone is part of the same or a different intonational unit; and whether there is (or can be) a pause between utterance and ideophone. Other possible indicators of expressivity include: loudness, locus of intonational peak, and co-occurrence of iconic gestures (as a proxy for the expressiveness of the performance).

As we see, there is a trade-off between syntactic integration and expressiveness. Ideophones in Free constructions are devoid of syntactic integration and feature expressive morphology and prosodic foregrounding; conversely, ideophones in Bound constructions are subject to morphosyntactic integration and show a lack of these same expressive features. In other words, syntactic freedom means expressive freedom, and tighter integration of the ideophone into the sentence comes with a loss of expressivity.

One way to understand this trade-off is by reference to the nature of ideophones. In their prototypical form, ideophones are best understood as fundamentally depictive words: words in which verbal material is performatively foregrounded in order to depict (enact, perform, demonstrate) sensory imagery. As spoken words, ideophones are part of the linear, temporally unfolding speech stream. To be recognisable as depictive performances, they somehow have to be marked as distinct and independent from the descriptive material surrounding them (Kunene 1965). This is achieved by the combination of expressive features and syntactic independence we typically see with ideophones. Conversely, in Bound constructions, ideophones tend to lack expressive features and are more fully integrated into the utterance; in other words, they are designed to be recognisable as depictive performances. Another way to capture the distinction between Free and Bound constructions is therefore to note that ideophones appear to be produced as depictions in the first, but as descriptions in the second.

So far I have provided a synchronic, system-related explanation for the interaction observed. But there is also a diachronic, change-related dimension to the story, and to this we now turn.

5 Ideophones and deideophonisation

How is it that some ideophones may come to be recruited in Bound constructions to do the work of conveying backgrounded information and plain descriptions? A first thing to ask is

<table>
<thead>
<tr>
<th>syntactic integration</th>
<th>Free constructions</th>
<th>Bound constructions</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Holorphase</td>
<td>Adverbial</td>
</tr>
<tr>
<td>ordinary morphology</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>tonal change</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>expressive morphology</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>prosodic foregrounding</td>
<td>✓</td>
<td>✓</td>
</tr>
</tbody>
</table>

Table 2 Syntactic integration and expressive features of Siwu ideophones
whether there is anything special about the kinds of ideophones that occur in Bound constructions with regard to form, meaning, or use. Are all ideophones equally likely to occur in both Free and Bound constructions?

Table 3 lists the ideophones from the Siwu corpus that occur in Bound constructions. They show a diversity of form and meaning that is typical of the ideophone inventory as a whole, with all major ideophonic word forms and a wide range of meanings represented. However, most ideophones that occur in Bound constructions also occur in Free constructions, and more frequently so. Perhaps the probability of occurring in Bound constructions is not the same for all ideophones. Could it be that ideophones that are especially frequently used are more prone to occur in Bound constructions?

<table>
<thead>
<tr>
<th>Ideophone</th>
<th>Total tokens</th>
<th>Free</th>
<th>Bound</th>
</tr>
</thead>
<tbody>
<tr>
<td>dɔbɔrɔɔ ‘soft’</td>
<td>13</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td>pɔkɔsɔɔ ‘quiet/slow’</td>
<td>11</td>
<td>10</td>
<td>1</td>
</tr>
<tr>
<td>gbegbe:gbɛ ‘stiff’</td>
<td>9</td>
<td>8</td>
<td>1</td>
</tr>
<tr>
<td>kpokpɔro ‘hard’</td>
<td>8</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>wiriwiri ‘many small things’</td>
<td>6</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>gbogboro ‘tough’</td>
<td>5</td>
<td>1</td>
<td>4</td>
</tr>
<tr>
<td>kpìnàkpìnà ‘black’</td>
<td>5</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>yuayua ‘burning’</td>
<td>4</td>
<td>3</td>
<td>1</td>
</tr>
<tr>
<td>gɔdɔrɔ ‘crooked’</td>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>mɛlɛmɛlɛ ‘sweet’</td>
<td>2</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>yululu ‘cold’</td>
<td>2</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>nyanyarĩ ‘dirty/bad’</td>
<td>1</td>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td><strong>Total tokens</strong></td>
<td><strong>69</strong></td>
<td><strong>45</strong></td>
<td><strong>24</strong></td>
</tr>
</tbody>
</table>

Table 3 Ideophones that appear in Bound constructions in the corpus

In the corpus, there are 219 ideophone tokens of 104 unique types. As with any linguistic behaviour, there is a markedly asymmetrical frequency distribution (Zipf 1935): a small number of ideophones is used relatively often while a larger proportion is used more rarely. The average token frequency of ideophones is 2.4, with 84 ideophones occurring at this frequency or lower, and 20 ideophones occurring with higher frequency.

If there was no relation between frequency and morphosyntactic integration, we would expect the ideophones occurring in Bound constructions to be found in proportionate amounts among low frequency as well as high frequency ideophones. Instead, they appear to be strongly skewed towards the higher frequency range: 9 out of 12 ideophones occurring in Bound constructions are from the subset of high frequency ideophones (Table 4). Though the numbers are relatively modest (a larger corpus would provide stronger evidence), the skewness is confirmed by a statistical test (Fisher’s Exact \( p < 0.0001 \), odds ratio 21): in this small corpus, high frequency ideophones are 21 times more likely to occur in Bound constructions compared to low frequency ideophones.
Table 4 Ideophones by corpus frequency and occurrence in Free and Bound constructions

<table>
<thead>
<tr>
<th></th>
<th>Low frequency</th>
<th>High frequency</th>
</tr>
</thead>
<tbody>
<tr>
<td>Occurs in Free only</td>
<td>81</td>
<td>11</td>
</tr>
<tr>
<td>Occurs in Free and Bound</td>
<td>3</td>
<td>9</td>
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<tr>
<td></td>
<td>84</td>
<td>20</td>
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This implies a pathway for deideophonisation. Ideophones, normally free, can be bound and pressed into service as ordinary words. The more frequently an ideophone is used, the easier it may be recruited as an ordinary word, and the more likely it is to be found without expressive features. The erosive role of frequency in language change is of course well known (Zipf 1935; Bybee 2007). Possibly, high frequency of use tends to wear off the features — like performative foregrounding and expressive morphology — that mark ideophones as special, and opens up the way for them to be used as ordinary words.

In Siwu, ideophones that occur in Bound constructions acquire verb-like properties. The de-ideophonisation scenario sketched here predicts the existence of deideophonic verbs in Siwu which still share some features with ideophones. Such cases are indeed found. A good example is the item dzoro ‘be far’. Like an ideophone, it can be used occasionally in the Adverbal and Complement constructions, but it is most commonly used as a predicate, in which case its long final vowel is shortened, as in Kūbe ɔ-dzoro {PLN SCR-be.far} ‘Kūbe is a far place’. This form appears to waver between ideophone and verb status, so much so that it is difficult to decide whether to transcribe it with a long final vowel (conforming to a common ideophone template) or a short final one (conforming to verb status).

The perspective adopted here allows us to make a corrective note on a previous proposal concerning ideophones and deideophonisation by Dwyer and Moshi (2003). Dwyer and Moshi adopt a basic opposition between “expressive” and “analytic” dimensions of meaning from work by Diffloth (1972) and Kita (1997), and they suggest there is a corresponding distinction between ideophones that are “pure”, that is, found in the expressive dimension, and those that are “grammaticalised”, i.e. found in the analytic dimension. On their account, this opposition appears to be dichotomous: an ideophone is either pure or grammaticalised.

One challenge for this dichotomisation of the ideophone inventory is that it presents an essentially static perspective where a dynamic, usage-based perspective would better fit the data. Thus in Siwu (and no doubt in other languages), one and the same ideophone type may be used in a Free construction in one case and in a Bound one in another. This is readily illustrated by a pair of examples that we have seen before, (3) and (10), repeated below for convenience.

(13)  kɔ̃rɔ̃ ne, kiwà ngbe  kù-nyo  ↑dɔbɔrɔɔɔɔɔ↑
      now TP stuff A.KU-DPRX S.KU-look IDPH,soft.EM
Now this stuff here, it looks ↑dɔbɔrɔɔɔɔɔ↑ [soft]

(14)  igò ne bo gu Tasi ɔ-ɔ TDBY TP 1PL with PSN SCR:PST-squeeze TP ING-SCR-IDPH.soft reason TP
      The day before yesterday, me and Tasi wrung [the palm fruit pulp] because it was getting soft.

Under Dwyer and Moshi’s proposal, it would be impossible to choose whether the Siwu ideophone dɔbɔrɔɔ ‘soft’ is pure or grammaticalised: its performative foregrounding,
expressive lengthening and syntactic freedom in (13) would suggest the former category, while its intonational inconspicuousness and syntactic embedding in (14) would suggest the latter. This shows that the degree to which ideophones are pure or grammaticalised is probably better thought of as a feature of tokens (actual instances of use) than of types (lexical entries). A simple division of the ideophone inventory into pure versus grammaticalised would ignore a seemingly fuzzy area that is in fact highly informative. Here we see an item that behaves as a prototypical ideophone in one case and more like an ordinary verb in the next. Importantly however, in both cases, the behaviour is in line with the inverse relation between expressiveness and system integration, and so what may look like a puzzling case from one perspective is seen to pattern just as expected in the framework developed here.

One intuition from Dwyer and Moshi worth preserving is the idea that ideophones may vary in the degree to which they show canonically free and expressive behaviour. Over time, some ideophones may become more grammatically integrated (or deideophonised), and the frequency-based process observed above provides one way to understand how this may happen. Corpus data provide a way to observe such processes of language change at the primary causal level, illustrating how languages are, in the words of Merleau-Ponty, “the silt and sedimentation of acts of parole” (Merleau-Ponty 1945:229).

6 Implications for ideophone typology
Let us take stock of the ground covered so far. We have seen that Siwu ideophones in a conversational corpus break up into five basic constructions. Evidence from relative frequency and morphosyntax motivates a broad distinction between Free and Bound constructions. Features like performative foregrounding and expressive morphology are rampant in Free but nearly absent in Bound constructions; conversely, syntactic integration and attendant ordinary morphology are present in Bound but absent in Free constructions.

These findings can be understood in functional terms. In Free constructions (the most common case), ideophones are presented as depictions, their depictive status signalled and supported by syntactic independence and expressiveness. In Bound constructions, there is less room for a depictive presentation, as ideophones are more deeply integrated into the utterance and show fewer expressive features. The findings can also be understood in frequency-based terms: the morphosyntactic flexibility (and ultimately, the degree of integration) of ideophones appears to relate to their frequency of use, with more frequently used ideophones being more likely to. The ideophone constructions of Siwu can be placed on a continuum, with Free constructions showing a low degree of integration and a high degree of expressiveness, and Bound constructions showing the reverse (Figure 1).

![Figure 1 The Free and Bound ideophone constructions of Siwu on the integration and expressiveness continuum](image-url)
Is this indeed a continuum or could it be a categorical distinction? In Siwu, the constructions happen to fall into two groups on the extreme sides of the continuum, yet conceivably, in some languages the array of ideophone constructions will show a more varied distribution. The analog, gradient nature of many expressive features (prosody and expressive morphology) suggests that expressiveness is not an all or nothing affair; indeed we know that expressive features can be overlaid on ordinary speech (Liberman 1975; Shintel, Nusbaum, and Okrent 2006). Similarly, morphosyntactic integration is not a simple binary feature: there are many possible degrees of integration in every language. For this reason, it seems reasonable to present the system integration/expressiveness dynamic as a continuum.

The Siwu facts have broader typological relevance, as the functional and frequency-based proposals offered here are general: (1) morphosyntactic independence goes hand in hand with expressiveness to help signal the depictive nature of ideophones; (2) morphosyntactic integration goes with a lack of expressiveness, providing a pathway for deidephonisation; (3) frequency of use is one of the factors that may contribute to increased morphosyntactic flexibility, integration, and ultimately deidephonisation. The generality of these proposals predicts that the morphosyntax of ideophones in other languages should pattern in similar ways, at least with respect to grammatical integration and expressiveness. In this sense, the constructional patterns and the variation described here for one language are a microcosm of the diversity we find across languages.

Indeed we find similar patterns of deidephonisation going along with morphosyntactic integration, for instance in the Bantu languages of South-Africa, where ideophones can be turned into ordinary nouns by the addition of a noun class morphology (Mtintsilana and Morris 1988). The reverse case, which may be called “ideophonisation”, is also attested. In Yucatec Maya, one and the same root word can be instantiated as a verb or as an ideophone (Le Guen 2012). Verbal status is marked by syntactic integration and association with aspectual forms. Ideophonic status on the other hand is marked by patterns of expressive morphology, syntactic isolation (e.g. occurrence at utterance-edge), and other tell-tale signs of depiction such as special prosody and iconic gestures. These cases pattern as expected: deidephonisation turns depictive signs into descriptive ones by decreasing expressiveness and increasing morphosyntactic integration; ideophonisation turns descriptive signs into depictive ones by increasing expressiveness and decreasing morphosyntactic integration (Figure 2).

Further predictions arise with regard to ideophone borrowing. Ideophones have rarely been studied from areal or comparative perspectives, partly due to beliefs that they are unstable and have no clear etymologies (Childs 1994a; Blench 2010). One of the factors influencing the borrowability of linguistic items is the degree of system integration: this explains, for instance, why grammatical morphemes are less commonly borrowed than free-standing content words (Matras 2007; Enfield 2008). It follows that if ideophones are
typically characterised by a low degree of morphosyntactic integration, this should increase their borrowability. Though the picture is complicated by the fact that the use of ideophones is also influenced by sociolinguistic attitudes (Childs 1994b) and language ideologies (Nuckolls 2004), the basic idea seems to be confirmed by the few studies that have looked at ideophones in (post-)contact situations. For instance, Emeneau (1969) found a substantial number of shared ideophones in the Indian linguistic area, Bartens (2000) documented widespread borrowing of ideophones from West-African substrate languages into Atlantic creoles, and Nakagawa (2011) found evidence of ideophone borrowing between 'Xóö (Taa, Southern Khoisan) and G|ui (Khwe, Central Khoisan) in Botswana. In light of the present study, these findings are precisely what would be expected. The areal distribution and borrowability of ideophones is likely to be a fruitful locus for further research.

A general implication of the findings presented here is that the morphosyntactic typology of ideophones should ultimately be based on descriptions that are sensitive to microvariation within and across languages. Simple statements of the type that ideophones have no syntax are of limited value. We know now that most languages have multiple constructions in which ideophones can be used, and these constructions will in all likelihood differ from each other along the lines sketched here (as well as in other ways). Cataloguing such differences on the basis of evidence from naturally occurring data will not only contribute to the description of the morphosyntax of ideophone systems in individual languages; it will also make it possible to refine and replicate the findings described here cross-linguistically.

Note that so far I have taken a splitter’s perspective: I have argued that describing fine morphosyntactic variation is important and valuable both for individual language description and cross-linguistic typology. A lumper’s perspective might also be fruitful for typological purposes, for example by abstracting away from the microvariation in constructions and comparing not individual constructions, but languages. This could be done by taking the most common ideophone construction type (and its expressive profile) as representative for the language, though a more precise and potentially quantifiable way would be to construe a weighted average based on morphosyntactic and expressive features across constructions.

The lumper’s perspective allows us to move towards a more scalar conception of the differences between ideophone systems, at least with regard to the morphosyntactic integration v. expressiveness continuum. If we learn that in Semai, ideophones “are not at all integrated in the syntax of the language and function mostly in the manner of independent clauses, all by themselves” (Diffloth 1976:256), presumably this is a fact about the main ideophone construction(s) in the language, which enables us to place Semai on the far right of a tentative continuum (Figure 3). If ideophones in Somali are “fully-fledged nouns” which “may have a definite or anaphoric determiner suffixed to them” (Dhoorre and Tosco 1998:129), then Somali lies more on the left of such a tentative. The decreased expressivity predicted by this placement would be supported one of Dhoorre and Tosco’s observations: “Somali ideophones look much less ‘pragmatically bound’ than their counterparts in other African languages; it is tempting to think that this is in correlation with their noun-like character” (p. 130). Intermediate positions might be occupied by languages like Japanese, which has separate groups of nominal and adverbial ideophones that participate in sentential syntax to different degrees (Kita 1997; Akita 2009), or Siwu, where ideophones are usually expressive but may sometimes be used in more syntactically integrated contexts.
Figure 3 Schematic representation of some ideophone systems on a tentative integration vs. expressiveness continuum

7 Conclusions

This article has presented a data-driven case for a more fine-grained morphosyntactic typology of ideophones. The argument has been that the linguistic diversity we find, far from being noise that must be swept under the rug, is patterned variation that can help us to get a grip on some of the factors shaping ideophone systems.

A small conversational corpus showed similarities and differences between the five main ideophonic constructions in Siwu and revealed a trade-off between morphosyntactic integration and expressivity. Two general, partly orthogonal explanations were proposed: (1) The inverse relation between morphosyntactic integration and expressive features can be explained by reference to the depictive nature of ideophones. (2) Frequency of use can determine which ideophones are more likely to be subject to deidephonisation.

The observations made here are one slice through the multidimensional space of the morphosyntactic typology of ideophones. They help explain why ideophones prototypically enjoy a great deal of syntactic freedom; they suggest how some ideophones may come to be more like ordinary words; and they give us one way to state more explicitly what makes, say, the ideophone system of Somali different from that of Siwu and these two different again from Japanese. Other dimensions of variation await further investigation. For instance, the internal differentiation of ideophone inventories also interacts with questions of morphosyntax. In many languages there appears to be a broad division between onomatopoeic ideophones and the rest, where the former tend to have a more peripheral syntactic realisation than the latter (Kilian-Hatz 1999; Akita 2009). Other subclasses of ideophones may have their own morphosyntactic properties, for instance smell words in Nilotic (Storch and Vossen 2007) and body-part insultatives in Central-Nigerian languages (Blench 2010). The morphosyntactic typology of ideophones constitutes a major area for future research. Conversational corpora are likely to play an essential role in this enterprise, as it is only in naturally occurring speech that we see the full range of variation and have access to crucial variables like expressive features and frequency.

Ideophones have often been cast as exotic words, insulated from the rest of the linguistic system. Though that proves to be an oversimplification, there is an important kernel of truth to it. Ideophones are designed to be recognisable as words employing a depictive mode of representation, distinct from surrounding descriptive speech. Nevertheless, ideophones are also conventionalised words that can grow roots in the broader linguistic system. Here we have examined this process using corpus data, with implications for our understanding of the morphosyntax and typology of ideophones. In time, the rise of accounts built on rich primary data will help us to understand ideophone systems within and across languages, in their synchronic and diachronic dimensions.
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