On the -oo ‘suffix’ of Campbell’s monkeys (C. campbelli)
Jeremy Kuhn, Sumir Keenan, Kate Arnold, Alban Lemasson

To cite this version:
Jeremy Kuhn, Sumir Keenan, Kate Arnold, Alban Lemasson. On the -oo ‘suffix’ of Campbell’s monkeys (C. campbelli). Linguistic Inquiry, Massachusetts Institute of Technology Press (MIT Press), 2018, 49 (1), pp.169-181. 10.1162/LING_a_00270. hal-01511460

HAL Id: hal-01511460
https://hal-univ-rennes1.archives-ouvertes.fr/hal-01511460
Submitted on 5 Sep 2019

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L’archive ouverte pluridisciplinaire HAL, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d’enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.
1 Introduction

1.1 Primate Morphology?

Ouattara, Lemasson, and Zubebuhler (2009a,b) make the novel claim that Campbell’s monkey alarm calls demonstrate a simple pattern of linguistic morphology. The authors observe that there are at least two distinct alarm calls (called krak and hok) that are used in two different predatory contexts, and that each may be followed by a low-frequency sound (called -oo) that alters the meaning of both calls in predictable ways, allowing contexts with a reduced level of threat. In light of these facts, -oo is analyzed as a meaning-bearing, combinatorial unit.

However, the claim that a nonhuman communication system has a combinatorial system (however primitive) is rare in the literature (see section 4 for related patterns) and, indeed, is antithetical to certain...
claims that structural hierarchy is unique to human language (e.g., Bolhuis et al. 2014). Moreover, it has been noted (Schlenker et al. 2014) that there is redundancy between the apparent semantic contribution of -oo and the semantic contribution of a variety of other signal manipulations (e.g., calling rate) that are easiest to explain via noncompositional mechanisms. These facts warrant particular caution when evaluating the pattern as a possible counterexample to generalizations about human language.

Thus, in this squib, we examine the compositional hypothesis further. As counterpoint, we consider a class of more conservative hypotheses in which -oo does not itself bear meaning, but instead arises as the side effect of other articulatory processes that noncompositively affect call meaning. Key to such hypotheses is the premise that -oo is articulatorily parasitic on another phonetic process. A major contribution of this squib is thus phonetic: considering the acoustic properties of -oo, we conclude that complex calls (krakoo and hokoo) are produced with two pulses of a single breath-group. Critically, the production of these complex calls requires an additional articulatory gesture and thus an increase in articulatory effort. An increase in articulatory effort would not be expected on an analysis in which -oo arises as a phonetic side effect; we accordingly reject these alternative hypotheses, thus strengthening the robustness of the combinatorial analysis.

1.2 Merge as the Putative Defining Feature of Human Language

Bolhuis et al. (2014), following Chomsky (2000), defend the strong hypothesis that the distinguishing feature of human language is the presence of hierarchical syntactic structure. In their words, “[H]uman language syntax can be characterized via a single operation that takes exactly two (syntactic) elements a and b and puts them together to form the set \( \{a, b\} \).” This operation, called Merge in the Minimalist tradition (Chomsky 2000), allows two elements that are themselves syntactic units to be combined into a complex unit that can serve as the input to another combinatory operation. In human language, this second operation might be a further application of Merge, thus recursively generating structures of arbitrary length.

Of course, the presence of Merge does not guarantee the existence of arbitrarily long sequences; note, for example, that the phrase structure grammar with the terminals \{D, N, V\} and the rules \{S \rightarrow NP VP, NP \rightarrow D N, VP \rightarrow V NP\} produces sentences with hierarchical structure, but only generates five-word strings. Relatedly, Rizzi (2016) observes that recursive applications of Merge depend on the presence of a “temporary workspace,” short-term memory storage for nonlexical inputs to Merge. Without this workspace, a system can produce binary strings of lexical elements, but cannot store these units for further applications of Merge. For Bolhuis et al. (2014), all nonhuman animal communication systems disallow hierarchy of any depth. As
indicated above, the alarm calls of Campbell’s monkeys pose a potential counterexample; this is thus the question that we address here.¹

2 Male Campbell’s Monkey Alarm Calls

2.1 Complex Calls

Male Campbell’s monkeys (Cercopithecus campbelli) produce at least three distinguishable alarm call stems (i.e., calls not followed by -oo), called krak, hok, and boom, classifiable both by ear and automatically (Ouattara, Lemasson, and Zuberbühler 2009a,b, Keenan, Lemasson, and Zuberbühler 2013).² The boom call is unique in several respects (it only appears at the beginning of a call sequence, it involves visible use of superlaryngeal air sacs, it is never suffixed by -oo, and it signals the presence of a nonpredatory context); we thus set it aside. Both of the remaining two calls may appear in isolation (“simple calls”: krak and hok) or followed by the -oo suffix (“complex calls”: krakoo, hokoo). The -oo particle never appears in isolation.

Critically, Ouattara, Lemasson, and Zuberbühler (2009a) observe that the addition of -oo to a base call alters the meaning in a systematic way, acting to attenuate the force of the call. In their data, hok only appears in the presence of eagles (predatory disturbances in the canopy); hokoo, too, appears in eagle contexts, but also in contexts of intergroup interaction (nonpredatory disturbances in the canopy). Krak only appears in the presence of leopards (predatory disturbances on the ground); krakoo, too, appears in leopard contexts, but also in reaction to tree falls, intergroup interaction, and eagles. Schlenker et al. (2014) refine these generalizations with further data. While hok is associated with eagles and krak with leopards, the association is weaker for krak than for hok.

Further, on Tiwai Island, which has no leopards, krak is used as a general alarm call, including in eagle contexts. For both calls, the complex form is used more widely than the corresponding simple call, including in nonpredatory contexts. These observations motivate an analysis in which the meanings of the complex calls krakoo and hokoo are compositionally derived. The stem communicates locational information (for Schlenker et al., hok indicates an “upward” disturbance;

¹ Although Ouattara, Lemasson, and Zuberbühler (2009b) call -oo a suffix to characterize the call as a minimal meaning-bearing combinatorial unit, this use of terminology should not be interpreted here as committing to any deeper analogy with spoken language, such as postulating -oo as a sublexical morpheme or a sentence-final particle. Certainly, either of these phenomena from human language involves syntactic composition; the question here is whether -oo does, too.

² Ouattara, Lemasson, and Zuberbühler (2009a,b) additionally identify a stem wak, but Keenan, Lemasson, and Zuberbühler (2013) provide evidence that it is a variant of the hok call.
krak is locationally unspecified); the presence of -oo adds information regarding the level of threat.

That -oo compositionally modulates threat level is confirmed by the reaction of con- and heterospecifics to natural and artificial stimuli. Ouattara, Lemasson, and Zuberbühler (2009a) report that for Diana monkeys (which associate with Campbell’s monkeys), antipredatory behavior occurs only in response to simple calls. This was confirmed experimentally by Co ye et al. (2015), who played back recordings of Campbell’s krak and krakoo calls to groups of Diana monkeys. Both male and female Diana monkeys produced more alarm calls in response to krak than to krakoo sequences. These results held even for calls that were artificially created either by adding -oo to krak calls or by removing -oo from krakoo calls.

2.2 Conjunctive Meaning

Even if complex call meanings are compositional, we should ask whether this composition requires anything beyond conjunction. Notably, even in a system without Merge, if call meanings update an overall information state, the effect is equivalent to the conjunction of the individual calls. On the other hand, any other way of combining meanings requires some kind of function application. Thus, if call combination is found to be nonconjunctive, then syntactic combination is a done deal: the semantic facts alone would be evidence for Merge. On the other hand, if call combination is conjunctive, the need for Merge must be decided on the basis of other facts.

In the case at hand, a conjunctive analysis initially appears not to be viable: of note, as discussed above, Ouattara, Lemasson, and Zuberbühler (2009a,b) show that simple calls occur in a subset of the situations where their corresponding complex calls occur. Conjunction can only restrict a meaning; thus, the fact that -oo broadens the use of the call suggests that the meaning of -oo must be nonrestrictive and thus nonconjunctive. However, Schlenker et al. (2014) show that other, “pragmatic” factors complicate the picture. First, they conclude that there is an “alarm parameter” that decreases over time. Thus, the reason why hoko o appears in all the same situations where hok appears is that—after hok is repeated for a period of time—the degree of alarm decreases to a sufficiently low level for hoko o to be used. Distribution of simple and complex calls supports this hypothesis; in the data from Keenan, Lemasson, and Zuberbühler 2013 (3,344 total calls), in sequences that have both hoks and hoko os, an average of 87.5% of hoks appear before the majority of cosequential hoko os. (A similar trend holds for krak/krakoo.) Second, Schlenker et al. propose that there is competition between call types, akin to scalar implicatures in spoken language. This explains why krak does not generally appear in situations where krakoo would be a more precise call.

In the end, Schlenker et al. (2014) are led to propose that the contribution of -oo is restrictive but, for technical reasons, nevertheless not conjunctive (see discussion under their (59)). Their final definition states that for any root R, R-oo is used for weak R-type disturbances.
Although the definition provided by Schlenker et al. (2014) is not technically conjunctive, we consider the situation to be sufficiently unresolved that we cannot conclude on the basis of semantics alone that these calls present a case of syntactic Merge.

2.3 A Single Combinatory Unit

Regardless of whether the semantics is conjunctive or not, facts about timing and distribution nevertheless provide strong evidence that complex calls act as single units that serve as the input for further combinatorial processes. In particular, both simple and complex calls are organized into call sequences; in the data from Keenan, Lemasson, and Zuberbühler 2013, sequences have a median of 31 calls and a maximum of 131 calls. In the same data, a pause averaging 4.60 s separates the onset of one call from the onset of the next. Call stems are themselves an average of 0.13 s in duration. In this context, -oo shows a strikingly different distribution and timing: -oo (average duration 0.093 s) always occurs immediately following a call stem, separated only by a short pause averaging 0.060 s (Ouattara, Lemasson, and Zuberbühler 2009b).

Furthermore, for both simple and complex calls, calls are most commonly found in sequences surrounded by the same call-type. Table 1 provides the O/E (observed over expected frequencies) for each bigram in the data from Keenan, Lemasson, and Zuberbühler 2013 (total counts: krak, 479; hok, 421; krakoo, 1,582; hokoo, 862). Values greater than one along the diagonal show that repetition of the same call is more likely than chance for all call types. Naturally, the “grammar” that derives these sequences of calls will look dramatically different from the grammars of human languages, and there appears to be no motivation to posit sequence generation via Merge. Nevertheless, even if the system that generates these sequences is a probabilistic model conditioned only on the context of utterance, the difference in cooccurrence frequencies between simple and complex calls can only be stated

<table>
<thead>
<tr>
<th></th>
<th>____ Krak</th>
<th>____ Hok</th>
<th>____ Krakoo</th>
<th>____ Hokoo</th>
</tr>
</thead>
<tbody>
<tr>
<td>Krak</td>
<td>6.42</td>
<td>0.28</td>
<td>0.32</td>
<td>0.03</td>
</tr>
<tr>
<td>Hok</td>
<td>0.21</td>
<td>4.84</td>
<td>0.07</td>
<td>1.00</td>
</tr>
<tr>
<td>Krakoo</td>
<td>0.32</td>
<td>0.07</td>
<td>1.80</td>
<td>0.31</td>
</tr>
<tr>
<td>Hokoo</td>
<td>0.12</td>
<td>0.88</td>
<td>0.36</td>
<td>2.74</td>
</tr>
</tbody>
</table>

3 The definition of -oo is nonconjunctive in the same way that the English adjective tall is nonconjunctive, since both must be evaluated with respect to a comparison class; tall for a six-year-old is different from tall for a basketball player.
by reference to the complex calls *krakoo* and *hokoo* as combinatorial units themselves.

Thus, with respect to both timing and cooccurrence frequency, the complex calls *krakoo* and *hokoo* behave as though they are single calls. In conjunction with the semantic facts motivating decomposition of these calls, we thus have a pattern that appears to exemplify the simplest case of Merge: two units combining to form one complex unit.

2.4 Regarding the “Holistic” Hypothesis

At this point, there is nevertheless another, entirely noncompositional hypothesis that is perfectly compatible with the data: namely, that all four forms (*krak*, *hok*, *krakoo*, and *hokoo*) are holistically memorized as atomic units. These four forms could be given exactly the same meanings as those derived by Schlenker et al. (2014), which, in conjunction with Schlenker et al.’s pragmatic analysis, will generate identical results. On this analysis, there is no need for Merge; -*oo* would be no more of a syntactic unit than the *cat* of *catapult*.

In fact, such an analysis can be posited for any system that generates a finite set of forms, be it the four-form inventory of Campbell’s monkeys or the set of five-word strings mentioned in section 1.2. In any such case, one cannot falsify a holistic analysis based on form-meaning pairings, as the memorization hypothesis is strictly weaker than the compositional alternative. In the general case, several options can mediate between these hypotheses, but these prove difficult to implement in the case at hand. For example, one can test whether a rule generalizes to a novel form (a *wug* test). For Campbell’s monkeys, though, no such data presently exist, owing to the prohibitive difficulty of training a group of monkeys to react to a novel call. More feasibly, one can compare the “syntactic diversity” of a set of forms with a model in which compositional parts combine independently and interchangeably. Yang (2013) shows that such a model generates a very close fit to the linguistic systems of human adults and children, and notably does not fit the attested productions of the language-trained chimpanzee Nim Chimpsky. In the case at hand, though, this analytic method is confounded by the small size of the data set (four forms), and by the fact that the contexts that gave rise to calls were often induced by researchers and thus were controlled for frequency.4

In light of these challenges, we will not try to put the holistic memorization hypothesis to rest, acknowledging that it is indeed a

4 Despite these limitations, we can of course still calculate the relevant values. If stems and -oo combine independently and interchangeably, we use the data from Keenan, Lemasson, and Zuberbühler 2013 to calculate the expected numbers of calls using the product of the marginal probabilities as *krak*, 555; *hok*, 345; *krakoo*, 1,506; *hokoo*, 938. (For example, the expected count for *krakoo* is (**krak** + **krakoo**) × (**krakoo** + **hokoo**) / total). These are not far off from the attested values of 479, 421, 1,582, 862, which is consistent with the combinatorial story, though the relevance of this result is mitigated by the issues discussed above.
viable alternative to the compositional theory. On the other hand, we note that what is lost on the holistic hypothesis is the semantic connection between *hok* and *hokoo* on the one hand and *krak* and *krakoo* on the other; for example, if each form is memorized independently, there is no principled reason why *hok* and *hokoo* should both relate to aerial disturbances. Thus, our goal here will be to consider a second class of noncompositional hypotheses: namely, that *-oo* does systematically modify the call meaning (thus capturing the relation between simple and complex forms), but that it does so via a noncompositional mechanism. This is spelled out in the following sections.

3 Noncompositional Modification?

3.1 What Does It Mean to Bear Meaning?

The analysis of compositionality in section 2.1 is predicated on the assumption that *-oo* itself bears a meaning. For human language, we can say that a morpheme bears a certain meaning if it makes a stable semantic contribution in all contexts; semantic judgments can be gathered from intuitions of native speakers. For primates, conclusions must be drawn from indirect evidence; as we have already shown, this can include both the context of use and the response of conspecifics or heterospecifics to recordings of the signal in question. Together, these demonstrate that a certain proximate factor is responsible for the signal, and that other animals can interpret the signal in order to react appropriately.

However, these diagnostics cannot determine whether the segment itself bears the meaning or whether the meaning is inferred indirectly. To illustrate this point, we can look to cases of “paralinguistic” meaning in human speech. Consider, for example, [+excited], a nonconcatenative modification of the intensity, pitch range, and speed of an acoustic signal, which combines productively with any utterance and adds the (presupposed) semantic content that the speaker is excited. As with monkey alarm calls, this meaning can be deduced from the context of use (heightened emotional state) and from the reactions of conspecifics to the signal manipulation (“Calm down!”). Intuitively, though, this inference is quite different in origin from the semantic contribution of combinatorial morphemes; whereas morphemes bear meaning themselves, the paralinguistic modification results from the way that the context (the emotional state) directly affects articulation. (In light of section 2.2, it bears noting that the meaning of [+excited] is semantically conjunctive.)

In human communication more generally, the phonetic properties of speech have been shown to vary with respect to communicational and situational demands (Picheny, Durlach, and Braida 1986). Lindblom (1990) describes principles governing these phonetic adaptations in terms of trade-offs: “hyperarticulated” speech is used to facilitate perception in contexts in which communication is harder or more important (e.g., slow and clear speech in a loud environment); otherwise, when perceptual demands are less severe, speech defaults to an articu-
laboratorily easier form. Exactly analogous kinds of patterns have been shown to hold for nonhuman communication; for example, Candiotti, Zuberbühler, and Masson (2012b) show that female Diana monkey contact calls display greater interindividual acoustic distinctiveness in dark environments (where caller identification relies on sound) than in bright environments.

3.2 Noncompositional Modification for Campbell’s Monkeys

There are independent reasons to think that threat level affects the form of Campbell’s monkey alarm calls in a noncompositional manner. As noted above, the presence of -oo is associated with contexts with decreased levels of threat. Additionally, though, the level of threat influences Campbell’s monkey calls in other ways. First, Lemasson et al. (2010) show that low-threat contexts are correlated with a slower calling rate. Second, Keenan, Lemasson, and Zuberbühler (2013) show that both hok and krak calls can be divided into subtypes; the less phonetically stereotyped version of each form is correlated with low-threat contexts.

In both of these cases, compositional analyses are difficult to implement. For call rate, the modification applies to a global property of a call sequence. For call distinctiveness, the modification is most easily stated in terms of the phonetic similarity among multiple lexical items. Neither of these situations is conducive to an explanation in terms of local composition. On the other hand, both the variable calling rate and the acoustic variance can be given a simple noncompositional explanation based on environmental-level factors. On a sequence level, increased calling rate may track emotional state, and it increases the redundancy of a signal. On a call level, increased distinctiveness between call types maximizes discriminability, so reduces the chance of communicating the wrong signal in high-threat contexts, where ambiguity can be fatal (Cheney and Seyfarth 1990; see also Arnold and Zuberbühler 2013). Notably, these patterns fit in neatly with the trade-offs discussed in section 3.1; high-threat environments, where communication is more important, induce signals that are perceptually clearer, but that are articulatorily harder to produce.

Given that the meaning contributed by -oo may also be expressed through noncompositional mechanisms, we may well ask whether -oo itself should be analyzed in noncompositional terms. On such a hypothesis, krakoo and hokoo are simply phonetic variants of krak and hok. Since krakoo and hokoo would then be syntactically atomic, there would be no need for Merge; the hypothesis thus presents a more

Importantly, though, this redundancy with noncompositional mechanisms does not necessitate a noncompositional analysis for -oo. After all, even in human language, discourse particles and expressives may express content that can equally well be communicated noncompositionally. For example, the emotive content of fucking in the sentence I’m going to the fucking store will often be redundant with the semantic content communicated noncompositionally by the tone of voice in which the sentence is uttered.
conservative alternative to the compositional analysis of Ouattara, Lemasson, and Zuberbühler (2009a,b) and Schlenker et al. (2014).

If this is indeed the case, we would then expect \(-oo\) to adhere to the same principles of communication as the other noncompositional indicators of threat level. In particular, as noted earlier, high-threat contexts induce clearer and faster signals, at the cost of greater articulatory effort. If the presence of \(-oo\) in low-threat environments arises from the same principles, we make two predictions: first, if \(-oo\) alters the signal perceptually, it should do so in the opposite direction—a slower or less clear signal; second, being the unmarked form, calls with \(-oo\) should be articulatorily easier to produce than calls without it. In what follows, we will show that these predictions are not borne out: \(-oo\) has no effect on perceptual properties, and in fact requires increased articulatory effort. These results provide grounds to reject the articulatory hypothesis, thus providing support for a morphological analysis.

3.3 Perceptual Effects of \(-oo\)

In principle, \(-oo\) could affect temporal properties of a call sequence; for example, the time it takes to enunciate \(-oo\) could have the direct effect of slowing down the calling rate. However, this hypothesis is implausible given the durations involved. The shortest average time between calls reported by Lemasson et al. (2010) is roughly 2 s (in visual eagle scenarios) and ranges up to about 6 s. The smallest significant difference between threats of different levels is approximately 1 s. In contrast, the average length of the \(-oo\) suffix is less than 0.1 s (Keenan, Lemasson, and Zuberbühler 2013). Thus, the amount of time that it takes to enunciate \(-oo\) is sufficiently small that its addition alone would not alter the call rate enough to have an effect on the meaning.

Alternatively, \(-oo\) could affect distinguishability via an acoustic effect on the call stem. Just as coarticulation of an English vowel with a following nasal results in a reduced vowel space (Wright 1986), if Campbell’s monkey calls include an \(-oo\) suffix, then overlap of articulatory gestures could plausibly result in a diminished formant space. However, this possibility, too, is not borne out. Keenan, Lemasson, and Zuberbühler (2013) show that the semantic effect of acoustic subtype can be dissociated from the presence of the \(-oo\) suffix: holding stem subtype constant, both \(krak\) variants are used more frequently in response to direct observation of a predator; \(krakoo\) forms are used more frequently in response to another monkey’s predator call. This hypothesis is further falsified by the playback experiments of Coye et al. (2015), in which Diana monkeys showed differential behavioral behavior to \(krak\) and \(krakoo\), even when these stimuli were artificially constructed from the stems of the other call.

In summary, \(-oo\) tracks the threat level of the context, independent of any effect on the call sequence or call stem. There is thus no evidence that the presence of \(-oo\) affects other perceptual properties of call sequences.
3.4 The Articulatory Production of -oo

Finally, we turn to the articulation of -oo. As discussed above, if -oo gives rise to meaning indirectly, we would expect it to be associated with a decrease in articulatory effort. This is not borne out. To analyze the articulation of -oo, two acoustic facts are of particular import. First, the -oo suffix is always separated from the stem by a brief pause, averaging 0.060 s in length (Ouattara, Lemasson, and Zuberbühler 2009b). Second, -oo is characterized by a low-pitch band with no higher frequency bands. Figure 1 provides an example spectrogram of krakoo.

Several sources could account for the pause in phonation: (a) a laryngeal gesture that allows a moment of voicelessness during continued airflow; (b) stopping the airflow by obstruction (as for plosives in human speech); (c) stopping the airflow by a pulmonary gesture. Are any of these explanations compatible with decreased articulatory effort? Possibilities (a) and (b) are not; both require an additional articulatory gesture that would not naturally occur otherwise. Possibility (c), on the other hand, could result from decreased articulatory effort if the -oo suffix is produced via inspiration. As with a human hiccup, the moment at which airflow changes direction would be accompanied by a brief pause of phonation, and continued phonation during inspiration could plausibly result from reduced attention to articulation. The hypothesis that some guenon vocalizations may be produced via inspiration has also been suggested by Riede and Zuberbühler (2003) for Diana monkeys. However, this hypothesis does not square with the acoustic facts. Eklund (2008), in a review of ingressives in both human and animal sound production, characterizes ingressives as acoustically noisier and less cyclic than their egressive counterparts. Here, -oo is not notably noisier than the stem, and it has a cyclic period that is visibly distinguishable in both the waveform and the spectrogram. Moreover, if the pause is produced entirely with the source of phonation (with no additional articulatory gesture), then the formants produced by inspiration should be identical to those produced by expiration, since the vocal tract filtering the call remains the same. This is not the case; the spectral bands change dramatically from stem
to -oo. We conclude that -oo is not produced via ingestion; the call stem and the -oo suffix are produced as part of a single breath-group. Importantly, if the stem and -oo are two pulses of a single breath-group, the pause in airflow between the two must result from an additional articulatory gesture; this additional gesture requires an increase in articulatory effort. This fact is at odds with any theory in which -oo is an articulatory side effect.

4 Discussion

Whether and how animal calls ‘bear meaning’ has been discussed in both the biological literature (Cheney and Seyfarth 1990) and the philosophical literature (Grice 1957, Quine 1973). The present squib extends this discussion to a possible case of hierarchical composition within a nonhuman primate (Ouattara, Lemasson, and Zuberbühler 2009a,b). The topic is of particular importance to recent claims (e.g., Bolhuis et al. 2014) that hierarchical structure is the defining characteristic of human language. We investigated the hypothesis that -oo produced by Campbell’s monkeys is a combinatorial, meaning-bearing unit, using as counterpoint the hypothesis that the use of -oo arises indirectly from articulatory mechanisms. In this spirit, we discussed both the contextual factors that influence call articulation and the articulation of -oo itself. Ultimately, we were able to reject a class of hypotheses in which -oo is a side effect of articulation, thus bolstering the hypothesis that -oo itself carries semantic content.

The argumentation developed here is useful for further investigations into the evolution of hierarchical compositionality in human language, especially as more repertoires of acoustically complex calls are being described for nonhuman primates: see Bouchet et al. 2010 on the uh unit in mangabeys; Candiotti, Zuberbühler, and Lemasson 2012a on the A-calls of female Diana monkeys; Bouchet, Blois-Heulin, and Lemasson 2012 on the i unit in De Brazza’s monkeys; Arnold and Zuberbühler 2006 on the pyow-hack sequences of putty-nosed monkeys; and Bene et al. 2012 on various calls among colobus monkeys. While these patterns are a far cry from the complex combinatorial processes of human language, detailed examination of them—especially informed by modern linguistic theory—promises to offer insight into the evolution of syntactic and semantic composition in natural language.

References

Arnold, Kate, and Klaus Zuberbühler. 2013. Female putty-nosed monkeys use experimentally altered contextual information to disambiguate the cause of male alarm calls. PLoS ONE 8.e65660. doi:0.1371/journal.pone.0065660.
Bene, Jean-Claude, Karim Ouattara, Eloi Anderson Bitty, and Inza Kone. 2012. Combination calls in olive colobus monkeys (Pro-


Linguistic analyses suggest that there are two types of intransitive verbs: unaccusatives, whose sole argument is a patient or theme (e.g., fall), and unergatives, whose sole argument is an agent (e.g., jump).\(^1\)

Past psycholinguistic experiments suggest that this distinction affects how sentences are processed: for example, it modulates both compre-

---

\(^1\) Some have claimed that unaccusative verbs that can participate in a transitive alternation are not truly unaccusative verbs, suggesting that the subject of those alternating verbs does not undergo movement and instead is base-generated in the subject position (Haegeman 1994). We acknowledge that some evidence suggests that this distinction may have some processing consequence. However, the evidence is equivocal at best (see Friedmann et al. 2008). Hence, we adopt here the more common view that both alternating and nonalternating verbs are unaccusative verbs (e.g., Perlmutter 1978).

---


