MEANING-REFINING ACOUSTIC VARIATION WITHIN THE INTERNAL STRUCTURE OF PIED BABBLER RECRUITMENT CRIES

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Human language is a generative system that achieves its limitless productivity by assembling sounds into larger meaningful constructs (Chomsky, 1981; Hockett, 1960). Comparative work has demonstrated animals can also combine sounds in ways analogous to humans and this has shed important light on the prevalence of combinatorial capacities outside of humans (primates: Arnold & Zuberbühler, 2006; Ouattara, Lemasson, & Zuberbühler, 2009 / birds: Engesser et al., 2015; Engesser et al., 2016; Pepperberg, 2007; Suzuki et al., 2016 / see also: Hurford, 2007; Marler, 1977). However, further analogue examples are central in unveiling the distribution and diversity of combinatorial mechanisms in non-human communication systems, and to identify potential factors driving their emergence (Schlenker, Chemla, & Zuberbühler, 2016).

Here we present evidence for a novel form of combinatorial structuring in the vocal system of a highly social passerine with a fixed vocal repertoire, the southern pied babbler (Turdoides bicolor) (Ridley & Raihani, 2007). By studying a population of wild, but habituated, babblers we demonstrate that male babblers produce two variants of long and raucous, ‘cry-like’ structures, which generally appear to function to recruit group members during group travel. Using acoustic analyses, we show that both cry variants are similar in their...
super-structure, but differ in their sub-structure. Preceded by a wind-up segment, they either grade into repetitions of A/single-note or AB/double-note motifs, with the same A-notes being shared across the two variants (Fig. 1). Behavioural observations on the natural occurrence of the two cry types in combination with playback experiments indicated that, consistent with similarities in their super-structure, both types function overall in recruiting group members during locomotion, but the internal A or AB sub-structure specifies the precise form of recruitment. Specifically, in response to A/single-note cries receivers were found to approach to the caller’s announced location (i.e. tantamount to ‘come to me’), while AB/double-note cries were associated with caller movement and with receivers following the caller over long distances (i.e. tantamount to ‘come with me’). We suggest that the overall structure of the two cry variants likely conveys the same intention of the caller to recruit its group members, with the internal motif pattern refining the signal’s functional specificity. Accordingly, the B note might represent an acoustic modifier altering or intensifying the A note’s meaning.

We argue the pied babbler recruitment cry represents another intriguing example illustrating the variability of generative mechanisms outside of human language. Our work lends support to the hypothesis that combinatoriality emerged in species with constrained sound repertoires, whereby the assemblage of sounds into more distinctive structures might enhance signal discrimination, and hence increase communicative output (Arnold & Zuberbühler, 2008; Nowak & Krakauer, 1999). Ultimately, by unveiling potential conditions promoting the emergence of combinatorial capacities, such comparative data on non-human animals can provide valuable insights into the evolutionary progression of our own language system.

Figure 1. Spectrograms of a single-note (SN) and a double-note (DN) recruitment cry of one dominant male babbler. Capital letters denote the note type.
References