There is a longstanding contention in linguistics as to whether the social structure of communities can affect the structure of languages. This question is pertinent to theories of language evolution as languages used in different populations have been hypothesised to adapt to the environmental niches in which they are used (Lupyan and Dale, 2010), and studies have started to emerge which look at the evidence for this shaping process, but so far have mostly focused on trends in morphological and syntactic features (e.g. Lupyan and Dale, 2010; Bentz and Winter, 2012). The present study will investigate the effects that pragmatic processes (the inferential processes that hearers make during interaction) have on semantic structures in communities in different environmental niches, using data from a rural sign language (RSL) used in North Bali called Kata Kolok.

RSLs, which are found in small villages of the developing world, have been compared to the home-sign systems of children born into an environment with no sign language input (Washabaugh, Woodward, and DeSantis, 1978). RSLs are languages in esoteric niches, with much smaller speaker communities than Urban Sign Languages (USLs), which are generally national sign languages used by the majority of signers within a country, which are in exoteric niches. We will be contrasting RSLs with USLs to explore the claim that languages in esoteric niches have semantic structures that are more dependent on context than languages in exoteric niches (Wray and Grace, 2007). Observed differences between RSLs and USLs support this hypothesis, as users of RSLs frequently employ pointing behaviours to index referents and can have highly context dependent adjectives (e.g. colour terms), as part of their language (Washabaugh, Woodward, and DeSantis, 1978; de Vos, 2011). However, the existing work does not address the implications for this has for issues in language evolution.

We will focus specifically on the colour term system of Kata Kolok and suggest a possible timeline for its emergence. We argue that Kata Kolok’s colour terms are derived from synonymous nominal expressions, which were themselves originally derived from pointing gestures. Moreover, following
several theories of semantic change (cf. Traugott and Dasher, 2002; Ariel, 2008) we conclude that
diachronic semantic shift is the direct result of synchronic pragmatic processes. Therefore, by
investigating Kata Kolok we hypothesise that the individual communicative decisions made by language
users can shape the lexicon of an entire language. In doing so, we hope to provide an insight into how
this relatively young sign language is evolving within an esoteric niche, thereby providing evidence for
the importance of pragmatic processes in both language genesis and change.

In conclusion, we will show how languages can adapt to fit their environmental niches as a result of
pragmatic processes, thus providing support for Wray and Grace’s (2007) claim that our earliest
language-using ancestors may have had significantly different linguistic forms, not necessarily because
of biological differences, but rather because of the different communicative context in which they found
themselves.

References

Bentz, C. & Winter, B. (2012). The impact of L2 speakers on the evolution of case marking. In: Scott-
Phillips, T. C., Tamariz, M., Cartmill, E. A., & Hurford, J. R. (Eds.), Proceedings of the 9th
International Conference on the Evolution of Language (pp. 58-63). New Jersey: World
Scientific.
de Vos, C. (2011). Kata Kolok color terms and the emergence of lexical signs and rural signing
e8559.
University Press.
Wray, A. & Grace, G. (2007). The consequences of talking to strangers: Evolutionary corollaries of
sociocultural influences on linguistic form. Lingua 117 (3): 543-578.