Forms of multimodal language contact: multimodal constructions across signed languages

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Contact phenomena emerge when language users exploit similarities in matter (e.g. words, sounds) and pattern (e.g. syntactic frames) between languages and combine them (Matras & Sakel 2007; Baptista 2020). This is traditionally studied from a unimodal perspective and in the auditory-vocal modality (cf. Azar et al. 2020). which emphasises sequential use of resources; however signed languages show simultaneous, cross-modal contact, e.g. fingerspelling and mouthing (e.g. Adam 2012). This paper investigates 4 kinds of mouthing constructions - congruent, morpho-phonological, morpho-syntactic and free - in 37 signed languages. Mouthing can be used to understand what motivates the combination of resources from different modalities. First, the number of modalities referenced varies: free references 1 modality (i.e. spoken), congruent, polysemous and morpho-syntactic 2 (signed+spoken), and *initialised* 3 (signed+spoken+written). When 2 modalities are referenced it is done to (i) supply the same content in different forms (congruent), (ii) identify a general meaning and specify it (polysemous) or (iii) identify a head and a dependent (morpho-syntactic). In all constructions, partial matter matching occurs as some lip and tongue articulations from spoken language words are incorporated, but not necessarily their acoustics. This matching occurs around lexical (congruent, polysemous) and phonetic/phonological (initialised) properties. The *initialised* case is novel as it matches signed language phonology (handshape), written representation of spoken phonology (letter), and spoken phonetics (oral articulation). Morpho-syntactic mouthing is best classed as a type of pattern matching as there seems to be sensitivity to grammatical categories in the tendency to map a head and its dependent to the hands and mouth respectively. These constructions represent cross-linguistically robust ways that resources referencing different modalities are combined in signed language use, broadening the picture of matter and pattern matching in language contact.

References: • Adam, R. 2012. Language contact and borrowing. In R. Pfau, M. Steinbach & B. Woll (eds.), *Sign Language: An International Handbook*, 841–861. De Gruyter. https://doi.org/10.1515/9783110261325.• A., Zeynep, A. Backus & A. Özyürek. 2020. Language contact does not drive gesture transfer: Heritage speakers maintain language specific gesture patterns in each language. *Bilingualism: Language and Cognition* 23(2). 414–428. https://doi.org/10.1017/S136672891900018X. • Baptista, M. 2020. Competition, selection, and the role of congruence in Creole genesis and development. *Language* 96(1). 160–199. https://doi.org/10.1353/lan.2020.0005. • Matras, Y. & J. Sakel (eds.). 2007. *Grammatical borrowing in cross-linguistic perspective* (Empirical Approaches to Language Typology 38). New York: Mouton de Gruyter.