

# THE UNIVERSITY of EDINBURGH

## Edinburgh Research Explorer

### Showing and seeing

#### Citation for published version:

Hodge, G, Gulamani, S & Cormier, K 2021, Showing and seeing: Enactment in British Sign Language conversations. in A Ravignani, C Barbieri, M Flaherty, Y Jadoul, E Lattenkamp, H Little, M Martins, K Mudd & T Verhoef (eds), *The Evolution of Language: Proceedings of the 13th International Conference on the Evolution of Language.* Proceedings of the International Conference on the Evolution of Language, Nijmegen, Netherlands, pp. 159-161. https://doi.org/10.17617/2.3190925

#### **Digital Object Identifier (DOI):**

10.17617/2.3190925

Link: Link to publication record in Edinburgh Research Explorer

**Document Version:** Peer reviewed version

Published In: The Evolution of Language

#### General rights

Copyright for the publications made accessible via the Edinburgh Research Explorer is retained by the author(s) and / or other copyright owners and it is a condition of accessing these publications that users recognise and abide by the legal requirements associated with these rights.

#### Take down policy

The University of Edinburgh has made every reasonable effort to ensure that Edinburgh Research Explorer content complies with UK legislation. If you believe that the public display of this file breaches copyright please contact openaccess@ed.ac.uk providing details, and we will remove access to the work immediately and investigate your claim.



#### SHOWING AND SEEING: ENACTMENT IN BRITISH SIGN LANGUAGE CONVERSATIONS

GABRIELLE HODGE\*, SANNAH GULAMANI, and KEARSY CORMIER

\*Corresponding Author: <u>g.hodge@ucl.ac.uk</u> Deafness Cognition & Language Research Centre, University College London, UK

It is widely accepted that investigations of enactment (non-conventional, improvised, bodily depictions of events) are integral for understanding the origins and evolution of language (see e.g. Żywiczyński, Wacewicz & Sibierska, 2018). However, there is significant disconnect in how enactment in spoken and signed languages is understood and analysed, which inhibits cross-modal comparability and investigation of the role of deaf signed languages in evolutionary theory. Here we take the position that both signers and speakers use non-conventional bodily enactment with and without more conventionalised semiotic strategies to mimetically depict the actions, utterances, thoughts and feelings of themselves, other people, animals and things (Tannen, 1989; Metzger 1995). Proficient use of enactment in deaf signed language ecologies is vital for understanding others and making oneself understood (see e.g. Cormier, Smith & Zwets, 2013; Ferrara & Johnston, 2014). Indeed, enactment is just one of several strategies for depicting in face-to-face communication, which are tightly integrated with strategies for describing and indicating (Clark, 1996; see also Ferrara & Hodge, 2018). However, unlike with spoken languages (e.g. Hakulinen & Selting, 2005), little is known about signed conversations, and the role of non-conventional semiotics during these interactions. One question is how signers use bodily enactment to visibly depict a referent while indexing other 'invisible' referents in the signing space around them. This enables signers to 'show' one referent with their body while simultaneously 'seeing' another (Winston, 1991; Engberg-Pedersen, 1993; Liddell, 2003). Here we describe how deaf signers of British Sign Language (BSL) do this during dyadic conversations, in order to highlight the coordinated complexity of depiction and indexicality within enactments occurring in everyday interactions between deaf signers of an established signed language.

Using conversations between ten deaf native and near-native signers from one geographical region (Bristol) documented in the BSL Corpus (Schembri, Fenlon, Rentelis & Cormier, 2014), we investigated: (a) who or what these signers visibly enacted with their bodies; (b) whether actions, thoughts, and/or utterances were depicted; and (c) what invisible referents were indexed via the visible enactment. For example, Figure 1 demonstrates how a deaf signer modified a manual conventionalised sign LOOK within an enactment of herself as a young child expressing a sense of surprise and wonder on seeing (for the very first time) other deaf children using signed language (represented by the white stick figures).



Figure 1. Example of visible and invisible referents (BL03F70WHC, 01:55.636-01:57.576)

We examined ~1,300 multimodal clause utterances (Enfield, 2009). Almost onefifth of these utterances included enactment (n=246). Signers mainly used enactment (of varying strengths) to visibly depict their own actions, but also those of other people, and occasionally a non-human referent such as the local council. Signers also used enactment (to a much lesser extent) to depict utterances and thoughts (cf. 'reported speech' and 'direct speech'). Within this set, one fifth also included invisible referents (n=50), mostly indexing humans other than the signer, but also organisations (e.g. the Catholic Church) and objects (e.g. a movie projector, a window). In addition to facilitating creative performance (e.g. Hodge & Ferrara, 2014) and referential cohesion (e.g. Hodge, Ferrara & Anible, 2019), these results suggest that signer's use of enactment enables a fundamental aim of language use: to situate individual signers 'as themselves' within the context of the discourse, and to index the world from this perspective. We discuss these findings in light of embodied approaches to language evolution that consider multimodal strategies for indexing and depicting as a foundation of human communication (e.g. Levinson & Holler, 2014; Perlman, 2017).

#### References

- Clark, H. H. (1996). Using Language. Cambridge: Cambridge University Press.
- Cormier, K., Smith, S. & M. Zwets. (2013). Framing constructed action in
- British Sign Language narratives. *Journal of Pragmatics*, 55: 119-139. Enfield, N. (2009). *The Anatomy of Meaning: Speech, Gesture, and Composite Utterances*. Cambridge: Cambridge University Press.
- Engberg-Pedersen, E. (1993). Space in Danish Sign Language: the Semantics and Morphosyntax of the Use of Space in a Visual Language. Signum Verlag: Hamburg.
- Ferrara, L. & T. Johnston. (2014). Elaborating who's what: a study of constructed action and clause structure in Auslan Australian sign language. *Australian Journal of Linguistics* 34(2): 193–215.
- Ferrara, L. & G. Hodge. (2018). Language as description, indication, and depiction. *Front. Psychol.* 9:716. doi: 10.3389/fpsyg.2018.00716
- Hakulinen, A., & M. Selting. (Eds.). (2005). Syntax and Lexis in Conversation: Studies on the use of linguistic resources in talk-in-interaction. Amsterdam: John Benjamins.
- Hodge, G. & L. Ferrara. (2014). Showing the story: Enactment as performance in Auslan narratives. In L. Gawne & J. Vaughn, *Selected papers from the 44th Conference of the Australian Linguistic Society*. (pp. 372-397).
- Hodge, G., Ferrara, L. & B. Anible. (2019). The semiotic diversity of doing reference in a deaf signed language. *Journal of Pragmatics*, 143: 33-53.
- Levinson, S. C. & J. Holler. (2014). The origin of human multi-modal communication. *Phil. Trans. R. Soc. B* 369: 20130302. http://dx.doi.org/10.1098/rstb.2013.0302
- Liddell, S. K. (2003). Grammar, Gesture, and Meaning in American Sign Language. New York: Cambridge University Press.
- Metzger, M. (1995). Constructed dialogue and constructed action in American Sign Language. In C. Lucas (Ed.). Sociolinguistics in deaf communities. Washington, DC: Gallaudet UP. (pp. 255-271).
- Perlman, M. (2017). Debunking two myths against vocal origins of language: language is iconic and multimodal to the core. *Interaction Studies*, 18(3): 376-401. doi 10.1075/is.18.3.05per
- Schembri, A., Fenlon, J., Rentelis, R., & Cormier, K. (2014). British Sign Language Corpus Project: A corpus of digital video data and annotations of British Sign Language 2008-2014 (Second Edition). London: University College London. <u>http://www.bslcorpusproject.org</u>.
- Tannen, D. (1989). *Talking voices*. Cambridge: Cambridge University Press. Winston, E. (1991). Spatial referencing and cohesion in an American Sign Language text. *Sign Language Studies*, 73: 397-410.
- Żywiczyński, P., Wacewicz, S. & M. Sibierska. (2018). Defining pantomime for language evolution research. *Topoi*, *37*: 307-318. https://doi.org/10.1007/s11245-016-9425-9