## ES/L008955/1: ESRC International Centre for Language and Communicative Development

The files in this archive relate to:

Granlund, S., Kolak, J., Vihman, V., Engelmann, F., Lieven, E., Pine, J., Theakston, A., & Ambridge, B. (2019). Language-general and language-specific phenomena in the acquisition of inflectional noun morphology: A cross-linguistic elicited-production study of Polish, Finnish and Estonian. Journal of Memory and Language, 107, 169-194. https://doi.org/10.1016/j.jml.2019.04.004

Details of methods, procedure etc. are available in the paper.

## Structure of the archive

File Name	Description
Experiment – stimuli,	This contains all the information needed to run the
experimental lists and	experiment, including a step by step guide, experimental
procedure	script and the stimuli
Audio recordings - Polish	This contains the audio recordings (.mp3 files) of Polish participants from the study. Data from 8 participants is omitted where they did not consent to submitting their data to the UK Data Service
Audio recordings - Finnish	This contains the audio recordings (.wav files) of Finnish participants from the study. Data from 7 participants is omitted where they did not consent to submitting their data to the UK Data Service
Audio recordings – Estonian	The Estonian component was funded by a grant from the European Union's Seventh Framework Programme (Marie Curie IEF grant no 623742 to VA. Vihman). As such, these recordings have not been deposited in the UKDS but you can request to access these by contacting the grant-holder Dr Virve Vihman on <a href="mailto:virve.vihman@ut.ee">virve.vihman@ut.ee</a>
Final datasets	This contains transcribed recordings in .csv format and corpus-based measures
Scripts for Frequentist and	This contains Bayesian and Frequentist scripts (R files)
Bayesian analyses	and Bayesian results archives (RDATA files)