

# LingSync Dative

Reference Handout

Joel Dunham ([jrwdunham@gmail.com](mailto:jrwdunham@gmail.com))

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This page contains links and references related to my presentation/tutorial *LingSync Dative* at NELS 46.

## Dative

- Dative is a GUI (graphical user interface) for working with OLD and LingSync web services.
  - Dative is a program that can help you to document and analyze languages in collaboration with others.
- source code: <https://github.com/jrwdunham/dative>
- demo: <http://dative.jrwdunham.com>

## LingSync

- LingSync is a collection of software tools for collaborative language documentation and analysis. LingSync, in the general sense, includes:
  - LingSync Spreadsheet (<http://app.lingsync.org>), a web application for linguistic fieldwork
  - LingSync corpus web service: a program that runs on a web server and allows for the collaborative creation of language corpora
  - Dative (see above)
- home page: <https://www.lingsync.org>
- source code: <https://github.com/FieldDB/FieldDB>

## The Online Linguistic Database (OLD)

- The OLD is a program for creating (RESTful JSON) web services that allow users to collaboratively build databases of language data.
- source code: <https://github.com/jrwdunham/old>
- documentation: <https://online-linguistic-database.readthedocs.org/en/latest/>

## Resources

- My personal web site's presentations page (<http://jrwdunham.com/#presentations>) contains PDFs and video screencasts of my presentations on LingSync, LingSync Spreadsheet, Dative and the OLD.
- For learning materials on LingSync Spreadsheet, please see <http://jrwdunham.com/files/lsa-lingsync-tutorial-2-how.ogv>, <http://jrwdunham.com/files/lsa-lingsync-tutorial-3-hands-on.ogv>, and <http://jrwdunham.com/files/icldc-lingsync.ogv>

## References

- Dunham, Joel. 2014. *The Online Linguistic Database: Software for Linguistic Fieldwork*. Ph.D. dissertation, the University of British Columbia.
- Dunham, J., Cook, G., and Horner J. 2014. LingSync & the Online Linguistic Database: New models for the collection and management of data for language communities, linguists and language learners. In *Proceedings of the 2014 Workshop on the Use of Computational Methods in the Study of Endangered Languages*, pp. 24-33, Baltimore, Maryland, USA. Association for Computational Linguistics.
- Dunham, Joel. 2013. The Blackfoot Language Database. In K. S. Hele and J. R. Valentine (Eds.), *Papers of the Forty-First Algonquian Conference*, Concordia, Montreal, 2009, pp. 75-80.