

 $A \rightarrow Z + T$  is designed to accelerate community-based language development, supplemented by (not as a replacement for) formal linguistic training. It does this by systematically checking a dictionary (and thus a writing system), with initial focus on data collection for tonal languages.

Additional features are still in development.  $A \rightarrow Z + T$  work results in a checked lexical database backed up with sound files, all of which can be viewed and edited in WeSay or imported into FLEx.

## Why

See RATIONALE for more information on why one should use this tool; see Why Work with Computers to see  $A \rightarrow Z + T$  compared with pen and paper participatory methods. See Why Work with Communities to see  $A \rightarrow Z + T$  compared with more traditional field methods

## What

 $A \rightarrow Z + T$  is written in Python (3+) and Tkinter, with PyAudio for recording and playing sound files.  $A \rightarrow Z + T$  produces reports to the screen, plain text files, and XLingPaper XML documents —which can in turn be easily converted to PDF and HTML, each with clickable links to sound files.

## How

To get the program, run git clone https://github.com/kent-rasmussen/azt.git in a terminal, or download through the green code button on the main page.

To run: python main.py (or python3 main.py, as appropriate for the (3+) version of python on your system)

See INSTALL for more help installing; see USAGE for how to use this tool.

See CHANGELOG to see features by version, and ROADMAP to see what I'm working on next.

## Bugs

See BUGS for information to send me if you have problems; see KNOWNISSUES with recommended work-arounds to a couple known issues.