# Computational Morphology

Lane Schwartz

University of Illinois at Urbana-Champaign

Week 1 of 16

## Quiz

#### foma

Add /opt/foma/bin to PATH

### Practice using dot to draw finite-state machines

- Recreate figures from Beesley and Karttunen, Chapter 1 using dot
- View the figures directly using xdot
- Use dot -Tpdf to create pdf files of the images
- Use scp to copy the resulting pdf files to your local machine

### Practice using LaTeX

- Introduction to Overleaf
- Create a sample document
- Upload your pdf images to overleaf
- Use the figure environment and includegraphics to include your images as figures
- Add captions
- Use label and ref to refer to figures

#### Add a new Github remote

Replace USERNAME with your actual Github username

```
git remote add github \
  https://github.com/2017-Fall-UIUC-LING490/USERNAME-day02
git push -u github master
```