

# CLSP Lab

- You will use GMTK in several POS tagging experiments (using 1<sup>st</sup> and 2<sup>nd</sup> order HMMs and CMMs).
- You'll be able to extend these models in interesting ways.
- If you're really interested in ASR, there is also a GMTK-based ASR tutorial we can set up for you as well.

# CLSP Lab

- You need to run this on a linux machine, on one of the x machines. ssh into one of your designated x machine (try not to have more than one person per machine)
- The tutorial is big, so you should run it out of the /tmp directory on your designated x machine
- What to do:
  - Make a directory for yourself: `mkdir /tmp/lwork/you; cd /tmp/lwork/you`
  - copy file `cp /home/bep/pub/tutorial.tar.gz /tmp/you`
  - untar the file. `tar zxvf tutorial.tar.gz`
  - read the file **README.tag** and follow the instructions
  - Ask Brock or myself questions! (we'll be around)

# CLSP Lab

- You will use GMTK in several POS tagging experiments (using 1<sup>st</sup> and 2<sup>nd</sup> order HMMs and CMMs).
- You'll be able to extend these models in interesting ways.
- If you're really interested in ASR, there is also a GMTK-based ASR tutorial we can set up for you as well.