It is best if you have 20GB free on your laptop (4.5GB for the .ova file and then 12GB for the VM it will be expanded into plus some extra just in case). I am assuming you have basic ability to navigate on a command line. If not, read the first two chapters of this tutorial: http://www.linuxcommand.org/lc3_learning_the_shell.php.

- 1. Install VirtualBox: https://www.virtualbox.org/
- 2. Download http://129.49.83.188/CompLingLab_Full.ova
- 3. Import ComplingLab_Full into VirtualBox (double-click icon and accept default settings).
- 4. Download the following and move them to your desktop

```
OpenFst: http://www.openfst.org/twiki/pub/FST/FstDownload/openfst-1.6.9. tar.gz
```

Pynini: http://www.openfst.org/twiki/pub/GRM/PyniniDownload/pynini-2.0.0. tar.gz

Re2: https://github.com/google/re2/archive/master.zip

- 5. Extract the files (double-click icons). In each folder the README explains how to install the software. The following steps should work.
- 6. Install openfst
 - (a) Open a terminal window. Change directories to Desktop/openfst-1.6.9.
 - (b) > sudo ./configure --enable-grm
 - (c) > sudo make
 - (d) > sudo make install
 - (e) This takes some time!

7. Install re2

- (a) Change directories to Desktop/re2-master.
- (b) > sudo make
- (c) > sudo make test
- (d) > sudo make install
- (e) > sudo make testinstall
- (f) > sudo ldconfig (this helps the OS discover where the new shared libraries are)
- 8. Install pynini
 - (a) Change directories to Desktop/pynini-2.0.0.
 - (b) > sudo python setup.py install
 - (c) This takes a lot of time. While waiting read this tutorial 2-3 times http://www.linuxcommand.org/.
 - (d) > sudo python setup.py test
- 9. Read pynini.pdf, start python, and experiment!
 - >>> import pynini