## HW #2

LING 571
Deep Processing Techniques for NLP

## Goals

Begin development of CKY parser

- First stage: Conversion to CNF
  - Develop Representation for CFG
  - Manipulate/Transform Grammars
  - Investigate weakly equivalent grammars

## Task

- Conversion:
  - Read in grammar rules from arbitrary CFG
  - Convert to CNF
  - Write out new grammar
- Validation:
  - Parse test sentences with original CFG
  - Parse test sentences with CFG in CNF

# Approach

- May use existing models/packages to represent rules
  - Need RULE, RHS, LHS, etc
  - NLTK, Stanford
- Conversion code must be your own

## Data

- ATIS (Air Travel Information System) data
  - Grammar provided in nltk-data
  - Terminals in double-quotes
    - $the \rightarrow \text{"the"}$
  - All required files on patas dropbox

#### • NOTE:

- Grammar is fairly large (~193K Productions)
- Grammar is fairly ambiguous (Test sentences may have 100 parses)
- You will likely want to develop against a smaller grammar
- You must submit a condor .cmd file
- Also readme.{txt | pdf}

### NLTK Grammars

```
>>> gr1 = nltk.data.load('grammars/large_grammars/
atis.cfg')
>>> grl.productions()[0]
ABBCL_NP -> QUANP_DTI QUANP_DTI QUANP_CD AJP_JJ NOUN_NP
PRPRTCL VBG
>>> gr1.productions()[0].lhs()
ABBCL NP
>>> grl.productions(lhs=grl.productions()[1].lhs())
[ADJ ABL -> only, ADJ ABL->such]
```