

HW#2

Ling571
Deep Processing Techniques for NLP
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Goals

- Begin development of CKY parser
- First stage: Conversion to Chomsky Normal Form
 - 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 any programming language you like
 - As long as it runs on the cluster
- May use existing models to represent rules
 - Need RULE, RHS, LHS, etc
 - NLTK, Stanford
- Conversion code **must** be your own

Data

- ATIS (Ait Travel Information System) data
 - Grammar provided in nltk-data
 - Sentences in dropbox on patas
- NOTE: Grammar is fairly large (193K)
 - Develop on smaller subset

NLTK grammars

- `Gr1 = nltk.data.load("grammars/large_grammars/atis.cfg")`
- `Gr1.productions()[0]`
 - `ABBCL_NP -> QUANP_DTI QUANP_DTI QUANP_CD
AJP_JJ NOUN_NP PRPRTCL_VBG`
- `Gr1.productions()[0].lhs()`
 - `ABBCL_NP`
- `Gr1.productions(lhs=Gr1.productions()[1].lhs())`
 - `[ADJ_ABL -> only, ADJ_ABL -> such]`