HW #6







• Semantics

- Gain better understanding of semantic representations
- Develop experience with lambda calculus and FOL
- Create semantic attachments
- Understand semantic composition

Goals







Compositional Semantics

- Part 1:
 - *Manually* create target semantic representations
 - Use Neo-Davidsonian event representation
 - e.g. verb representation with event variable, argument conjuncts
 - Can use as test cases for part 2







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- Add to grammatical rules to derive sentence representations
- Note: Lots of ambiguities (scope, etc)
 - Only need to produce one







Semantics in NLTK

- Grammar files:
 - .fcfg extension
 - Example format in <u>NLTK Book Chapter 10</u>

 - Note: Not "event-style"
- Parsing:
 - Use nltk.parse.FeatureChartParser (or similar)

• /corpora/nltk/nltk-data/grammars/book grammars/simple-sem.fcfg







Semantics in NLTK

- Printing semantic representations:
- item.label()['SEM'].simplify() all x.(dog(x) -> exists e.(barking(e) & barker(e,x)))
- Also nltk.sem.util.root semrep(item)







Semantic attachments in NLTK: Syntax (The programming kind)

• a,b,e,x

- lowercase variables can be arguments:
- $\backslash x.dog(x)$

• P,Q,X

- uppercase lambda variables are functors
- $\P.P(john)$

Ξ exists \forall all \wedge & \bigvee \Rightarrow









More NLTK Logic Format

- Added to typical CFG rules
 - Basic approach similar to HW #5
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- Creating lambdas:
- Nested lambdas:
 - $\x.\y.$ Etc \rightarrow \x y. Can remove '.' between sequences of lambda elements Keep '.' between sections: lambdas, quantifiers, body

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