

HW #6

Goals

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

Compositional Semantics

- **Part 1:**
 - *Manually* create target semantic representations
 - Use Neo-Davidsonian event representation
 - e.g. verb representation with event variable, argument conjuncts
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- **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 [NLTK Book Chapter 10](#)
 - `/corpora/nltk/nltk-data/grammars/book_grammars/simple-sem.fcfg`
 - Note: Not “event-style”
- Parsing:
 - Use `nltk.parse.FeatureChartParser` (or similar)

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

- $\backslash P.P(john)$

λ	=	\backslash
\exists	=	exists
\forall	=	all
\wedge	=	&
\vee	=	
\Rightarrow	=	->
\neg	=	-

More NLTK Logic Format

- Added to typical CFG rules
 - Basic approach similar to HW #5
 - Composing semantics:
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- Creating lambdas:
 - `IV[SEM=<\x.exists e.(barking(e) & barker(e,x))>] -> 'barks'`

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 - $S[SEM=<?np(?vp)>] \rightarrow NP[SEM=?np] VP[SEM=?vp]$
- Creating lambdas:
 - $IV[SEM=<\lambda x.\text{exists } e.(\text{barking}(e) \ \& \ \text{barker}(e,x))>] \rightarrow \text{'barks'}$
- Nested lambdas:
 - $\lambda x.\lambda y.$ Etc $\rightarrow \lambda x \ y.$
Can remove '.' between sequences of lambda elements
Keep '.' between sections: lambdas, quantifiers, body

