Homework #6
HW #6

- Compositional Semantics:
  - Part 1: Create **event-style** semantic representations

- Part 2: Create semantic attachments to reproduce
  - Uses nltk.parse.FeatureChartParser

- Printing semantic representations:
  - Tree.node[‘SEM’].simplify()

- Note: Lots of ambiguities (scope, etc)
  - Just produce one
Semantic attachments

- Added to typical CFG rules
  - Basic approach similar to HW #5
  - Composing semantics:

- Creating lambdas:
  - \[ IV[SEM=<\x.bark(x)>] \rightarrow 'barks' \]
  - Nested lambdas:
    \[ \x.\y. Etc \rightarrow \x y. \]