## Constituency Parsing

## Syntax

- Study of word order and how words form sentences
- Why do we care about syntax?
- Multiple interpretations of words (noun or verb? Fed raises... example)
- Recognize verb-argument structures (who is doing what to whom?)
- Higher level of abstraction beyond words: some languages are SVO, some are VSO, some are SOV, parsing can canonicalize


## Constituency Parsing

- Tree-structured syntactic analyses of sentences
- Constituents: (S)entence, (N)oun (P)hrases, (V)erb (P)hrases, (P)repositional (P)hrases, and more
- Bottom layer is POS tags
- Examples will be in English. Constituency makes sense for a lot of languages but
 not all




## Challenges

## PP attachment


same parse as "the cake with some icing"

## Challenges

Modifier scope:

plastic cup holder
Complement structure:
The students complained to the professor that they didn't understand
Coordination scope:
The man picked up his hammer and saw
compare: The man picked up his hammer and swung
[Eisenstein book]

## Constituency

- How do we know what the constituents are?
- Constituency tests:
- Substitution by proform (e.g., pronoun, did so)
- Clefting (It was with a spoon that...)
- Answer ellipsis (What did they eat? the cake)

(How? with a spoon)
- Sometimes constituency is not clear, e.g., coordination: she went to and bought food at the store

