

Parser Evaluation



Parser Evaluation

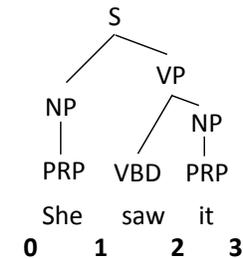
- View a parse as a set of labeled *brackets / constituents*

S(0,3)

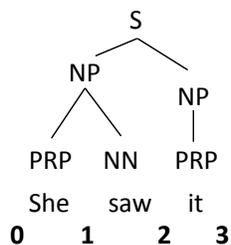
NP(0,1)

PRP(0,1) (but standard evaluation *does not count POS tags*)

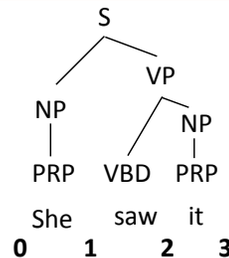
VP(1,3), VBD(1,2), NP(2,3), PRP(2,3)



Parser Evaluation



S(0,3),
NP(0,2),
NP(2,3),
~~PRP(0,1),~~
~~NN(1,2),~~
~~PRP(2,3)~~



S(0,3),
NP(0,1),
VP(1,3),
NP(2,3),
~~PRP(0,1),~~
~~VBD(1,2),~~
~~PRP(2,3)~~

- Precision: number of correct predictions / number of predictions = 2/3
- Recall: number of correct predictions / number of golds = 2/4
- F1: harmonic mean of precision and recall = $(1/2 * ((2/4)^{-1} + (2/3)^{-1}))^{-1}$
= 0.57 (closer to min)



Results

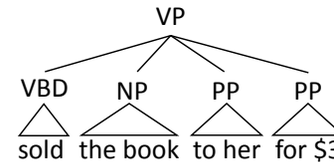
- Standard dataset for English: Penn Treebank (Marcus et al., 1993)
- “Vanilla” PCFG: ~71 F1
- Best PCFGs for English: ~90 F1
- State-of-the-art discriminative models (using unlabeled data): 95 F1
- Other languages: results vary widely depending on annotation + complexity of the grammar

Grammar Preprocessing



Binarization

- ▶ To parse efficiently, we need our PCFGs to be at most binary (not CNF)



$$P(\text{VP} \rightarrow \text{VBD NP PP PP}) = 0.2$$

$$P(\text{VP} \rightarrow \text{VBZ PP}) = 0.1$$

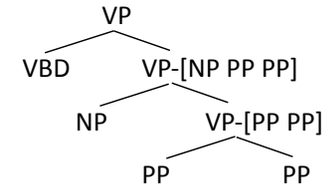
...

- ▶ Solution: transform the trees. Introduce intermediate special symbols that rewrite deterministically

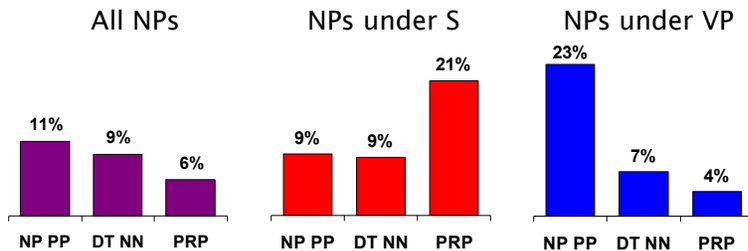
$$P(\text{VP} \rightarrow \text{VBD VP} \text{-} [\text{NP PP PP}]) = 0.2$$

$$P(\text{VP} \text{-} [\text{NP PP PP}] \rightarrow \text{NP VP} \text{-} [\text{PP PP}]) = 1.0$$

$$P(\text{VP} \text{-} [\text{PP PP}] \rightarrow \text{PP PP}) = 1.0$$



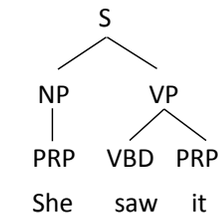
PCFG Independence Assumptions



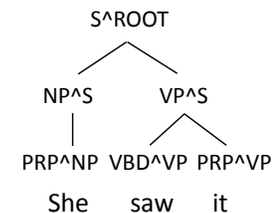
- ▶ Language is not context-free: NPs in different contexts rewrite differently
- ▶ $[\text{They}]_{\text{NP}}$ received $[\text{the package of books}]_{\text{NP}}$



Vertical Markovization



Basic tree ($v = 1$)



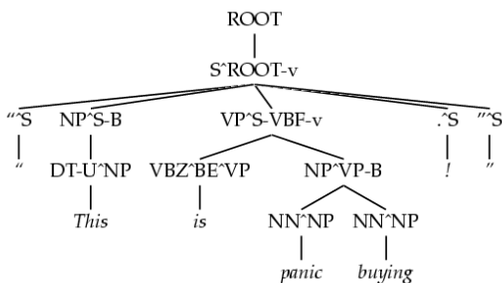
$v = 2$ Markovization

- ▶ Why is this a good idea?



Annotated Tree

- ▶ Augment the grammar: deterministically transform symbols to be “less context free” (binarization not shown here)



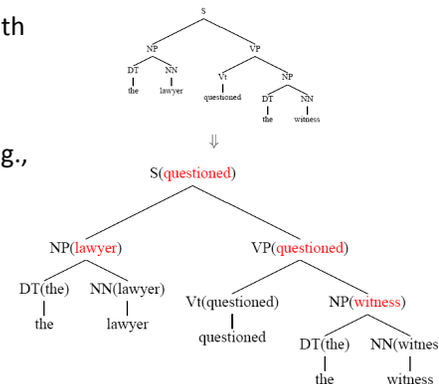
- ▶ 75 F1 with basic PCFG => 86.3 F1 with this highly customized PCFG (SOTA was 90 F1 at the time, but with more complex methods)

Klein and Manning (2003)



Lexicalized Parsers

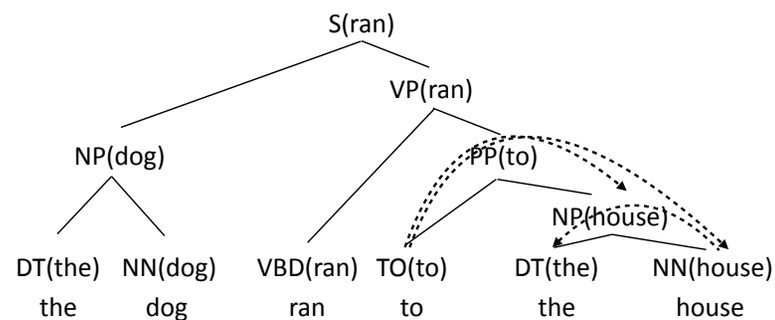
- ▶ Annotate each grammar symbol with its “head word”: most important word of that constituent
- ▶ Rules for identifying headwords (e.g., the last word of an NP before a preposition is typically the head)
- ▶ Collins and Charniak (late 90s): ~89 F1 with these



Dependency Parsing



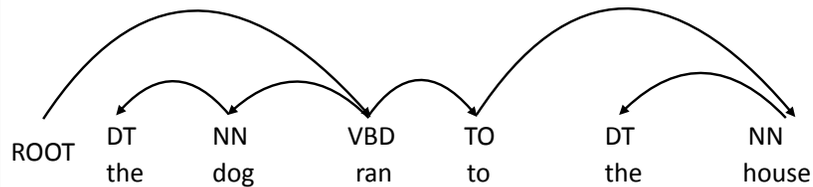
Lexicalized Parsing





Dependency Parsing

- ▶ Dependency syntax: syntactic structure is defined by these arcs
- ▶ Head (parent, governor) connected to dependent (child, modifier)
- ▶ Each word has exactly one parent except for the ROOT symbol, dependencies must form a directed acyclic graph



- ▶ POS tags same as before, usually run a tagger first as preprocessing



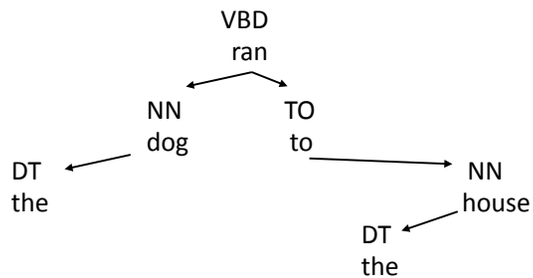
Why are they defined this way?

- ▶ Constituency tests:
 - ▶ Substitution by *proform*: the dog *did so* [ran to the house], he [the dog] ran to the house
 - ▶ Clefting (*It was* [to the house] *that* the dog ran...)
- ▶ Dependency: verb is the root of the clause, everything else follows from that
 - ▶ No notion of a VP!



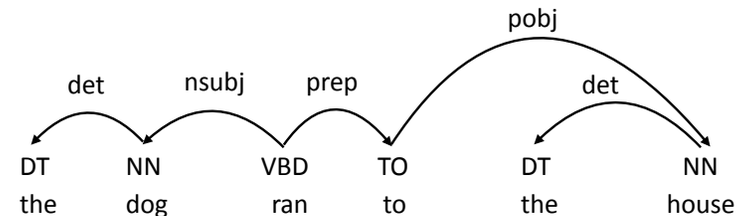
Dependency Parsing

- ▶ Still a notion of hierarchy! Subtrees often align with constituents



Dependency Parsing

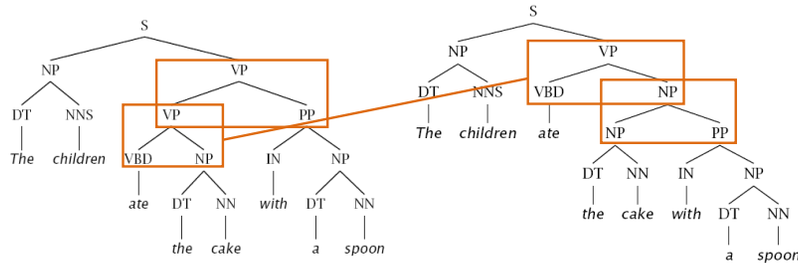
- ▶ Can label dependencies according to syntactic function
- ▶ Major source of ambiguity is in the structure, so we focus on that more (labeling separately with a classifier works pretty well)





Dependency vs. Constituency: PP Attachment

- ▶ Constituency: several rule productions need to change



Dependency vs. Constituency: PP Attachment

- ▶ Dependency: one word (*with*) assigned a different parent

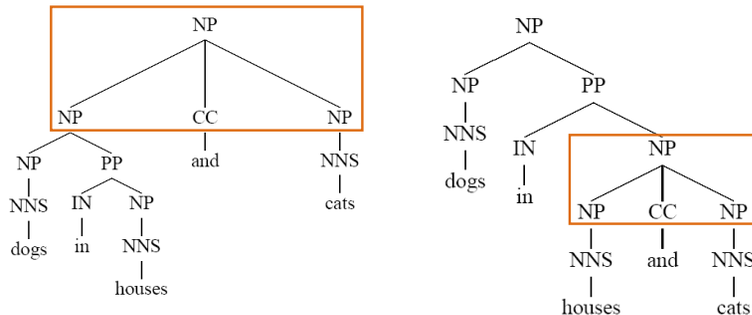
the children ate the cake with a spoon

- ▶ corenlp.run: *spoon* is child instead of *with*. This is just a different formalism
- ▶ More predicate-argument focused view of syntax
- ▶ “What’s the main verb of the sentence? What is its subject and object?”
— easier to answer under dependency parsing



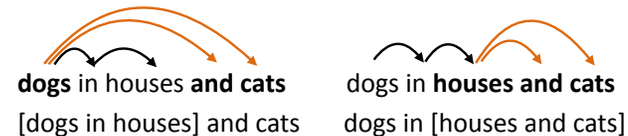
Dependency vs. Constituency: Coordination

- ▶ Constituency: ternary rule NP -> NP CC NP



Dependency vs. Constituency: Coordination

- ▶ Dependency: first item is the head



- ▶ Coordination is decomposed across a few arcs as opposed to being a single rule production as in constituency
- ▶ Can also choose *and* to be the head
- ▶ In both cases, headword doesn’t really represent the phrase — constituency representation makes more sense

Shift-Reduce Parsing
(see notes)