Computational Linguistics CSC 2501 / 485 Fall 2019

2. Introduction to syntax and parsing

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Reading: Jurafsky & Martin: 5.0–1, 12.0–12.3.3, 12.3.7, [13.1–2]. Bird et al: 8.0–4.

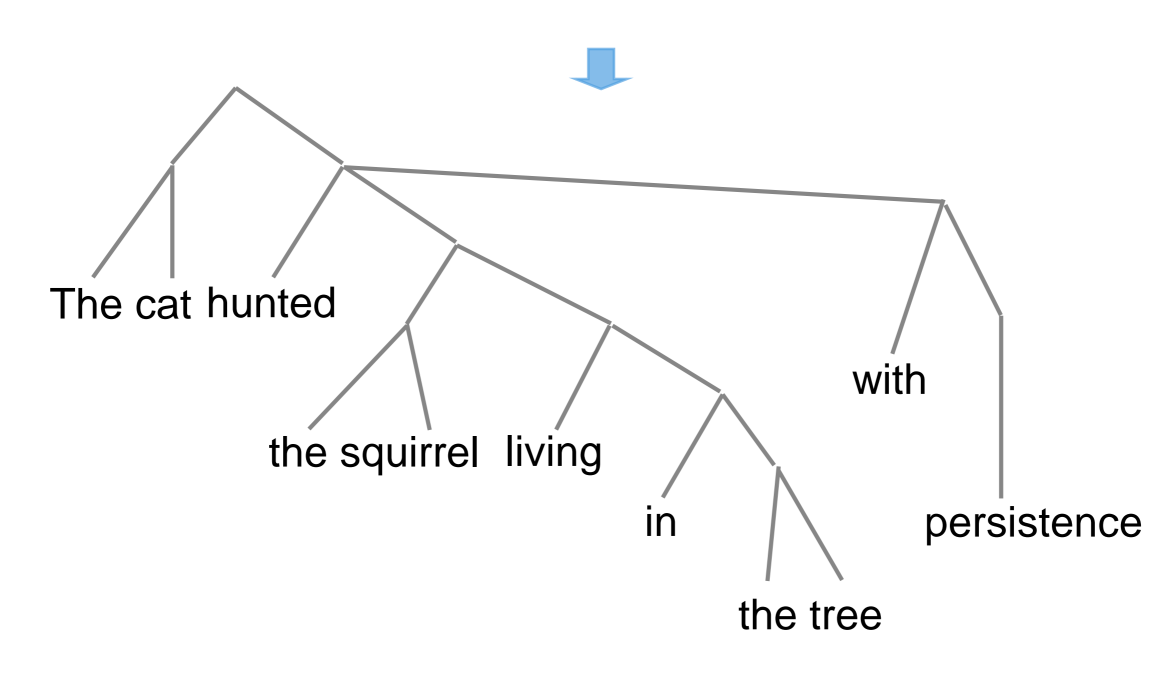
Syntax:

- The combinatorial structure of words.
- How words can be linearly organized: left/right precedence, and contiguity.
- How words can be hierarchically organized into phrases and sentences.

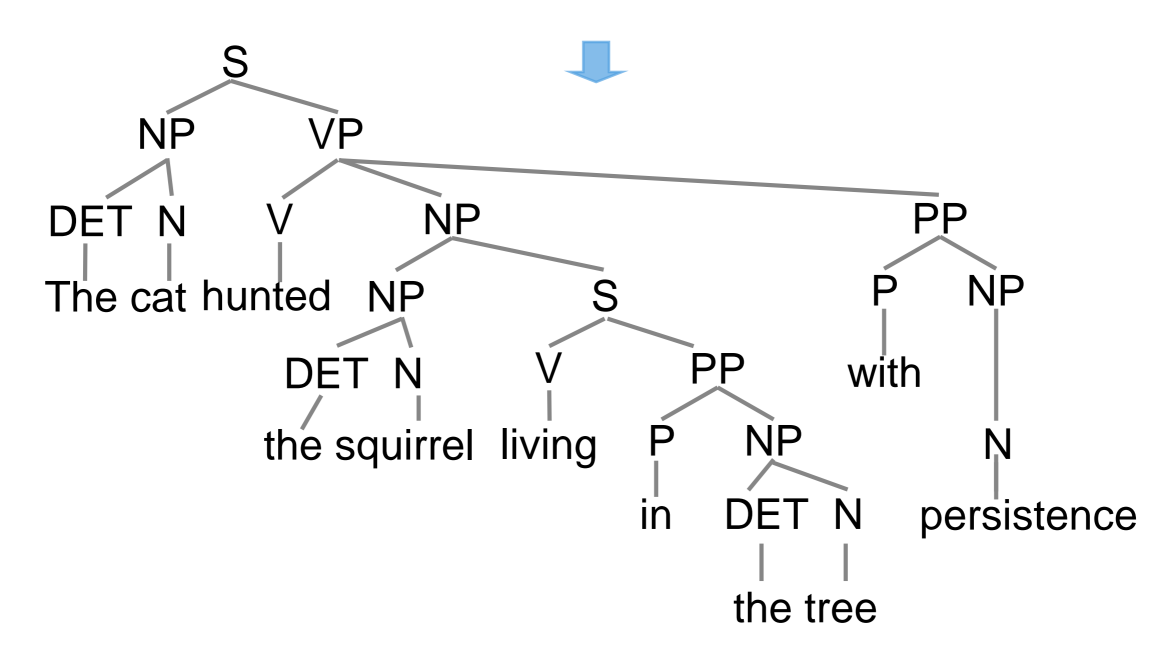
The cat hunted the squirrel living in the tree with persistence.



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- Goal: meaning, interpretation, semantics.
- So why do we care about syntax?

Grammars and parsing

Grammar:

- Formal specification of allowable structures.
 - Knowledge
 - Representation

Parsing:

- Analysis of string of words to determine the structure assigned by grammar.
 - Algorithm
 - Process

Using grammar to capture structure

Main issues:

- Which words are grouped together into phrases.
- How words within a phrase project the properties of a single, common word (the head of the phrase).
- How different phrases relate to each other.
- Grammar encodes these relations. Some grammars interpret these relations with respect to meaning.

Good and bad grammars

- There are many possible grammars for any natural language.
 - Some are better than others.
- Desiderata:
 - Faithfulness to (vastly divergent) details about language.
 - Economy of description.
 - Fidelity to some prevailing linguistic intuition.
 - Efficiency of parsing.

Elements of grammar

- Primitives: lexical categories or parts of speech.
 - Each word-type is a member of one or more.
 - Each word-token is an instance of exactly one. e.g. The cat in the hat sat.
- Categories are open or closed to new words.
- Eight main categories, many subcategories.



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Twenty-three

 The categories might possibly be languagespecific as well.

- Nouns: denote an object, a concept, a place,
 - Count nouns: dog, spleen, Band-Aid, ...
 - Mass nouns: water, wheat, ...
 - Proper nouns: Fred, New York City, ...
- Pronouns: he, she, you, I, they, ...
- Adjectives: denote an attribute of the denotation of a noun.
 - Intersective: pink, furry, ...
 - Measure: big, ...
 - Intensional: former, alleged, ...

- Determiners, articles: specify certain attributes of the denotation of a noun that are grammatically relevant.
 - the, a, some, ...
- Verbs: predicates, denote an action or a state. Numerous distinctions, e.g. transitivity:
 - Intransitive: sleep, die, ...
 - Transitive: eat, kiss, ...
 - Ditransitive: give, sell, ...
 - Copula: be, feel, become, ...

- Adverbs: denote an attribute of the denotation of a predicate.
 - Time and place: today, there, now, ...
 - Manner: happily, furtively, ...
 - Degree: much, very, ...
- Prepositions: relate two phrases with a location, direction, manner, etc.
 - up, at, with, in front of, before, ...

- Conjunctions: combine two clauses or phrases:
 - Coordinating conjunctions: and, or, but
 - Subordinating conjunctions: because, while, ...
- *Interjections:* stand-alone emotive expressions:
 - um, wow, oh dear, balderdash, crikey, ...

Elements of grammar

- Combinations:
 - Phrase: a hierarchical grouping of words and/or phrases.
 - Clause: a phrase consisting of a verb and (almost) all of its dependents.
 - Sentence: a clause that is syntactically independent of other clauses.
- Can be represented by tree (or a labelled bracketing).
- Terminology: A constituent is a well-formed phrase with overtones of semantic and/or psychological significance.

Types of phrase 1

- Noun phrase (NP):
 - a mouse
 - mice
 - Mickey
 - the handsome marmot
 - the handsome marmot on the roof
 - the handsome marmot whom I adore
- Verb phrase (VP):
 - laughed loudly
 - quickly gave the book to Mary

Types of phrase 2

- Adjective phrase (AP):
 - green
 - proud of Kyle
 - very happy that you went
- Prepositional phrase (PP):
 - in the sink
 - without feathers
 - astride the donkey

Clauses and sentences 1

Clauses:

- Ross remarked upon Nadia's dexterity
- to become a millionaire by the age of 30
- that her mother had lent her for the banquet

Sentences:

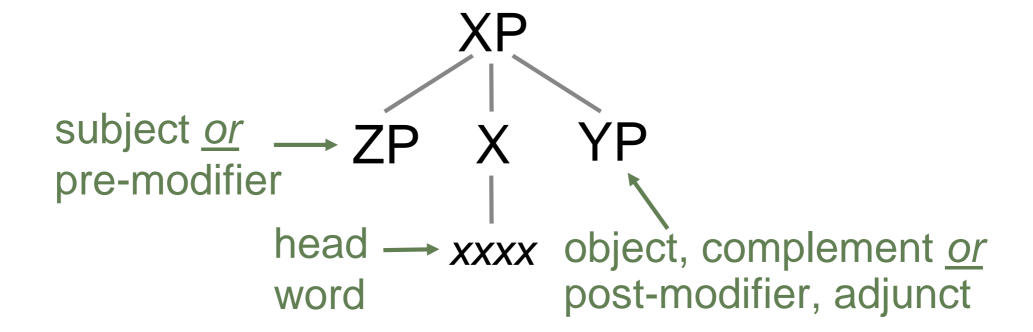
- Ross remarked upon Nadia's dexterity.
- Nathan wants to become a millionaire by the age of 30.
- Nadia rode the donkey that her mother had lent her for the banquet.
- The handsome marmot on the roof [in dialogue].

Clauses and sentences 2

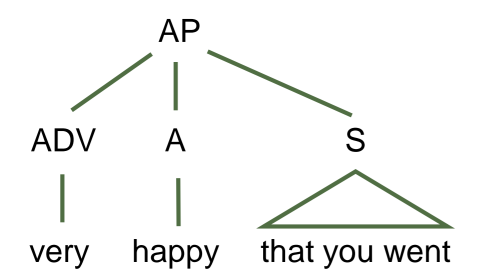
- Clauses may act as noun phrases:
 - To become a millionaire by the age of 30 is what Ross wants.
 - Nadia riding her donkey is a spectacular sight.
 - Ross discovered that Nadia had been feeding his truffles to the donkey.

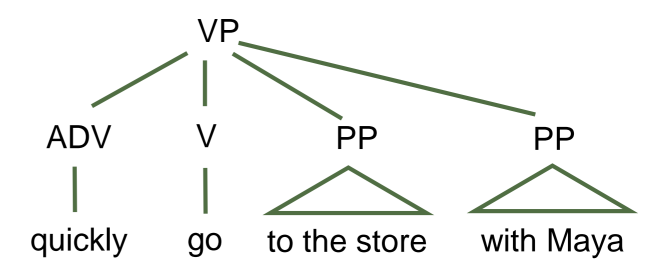
The structure of an idealized phrase

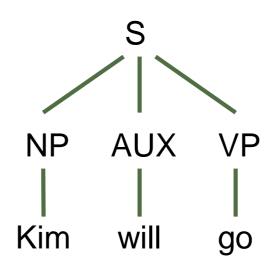
$$XP \rightarrow ZP X YP$$



Example phrases







Formal definition of a CFG

- A context-free grammar is a quadruple $G = (V_t, V_n, P, S)$, where
 - V_t is a finite set of **terminal** symbols.
 - V_n is a finite set of **non-terminal** symbols.
 - P is a finite set of **production rules** of the form $A \rightarrow \alpha$
 - where $A \in V_n$ and α is a sequence of symbols in $(V_n \cup V_t)^*$.
 - $S \in V_n$ is the **start** symbol.

A very simple grammar

$$S = S, P = \{ S \rightarrow NP \ VP \ NP \rightarrow Det \ N \ NP \rightarrow Det \ Adj \ N \ NP \rightarrow NP \ PP \ VP \rightarrow V$$

In practice, a sep-

arate data structure

The lexicon:

 $VP \rightarrow V NP$

 $PP \rightarrow P NP$

Det \rightarrow the | a | an

Adj → old | red | happy | ...

N → dog | park | statue | contumely | run | ...

V → saw | ate | run | disdained | ...

 \rightarrow in | to | on | under | with | ... }

Lexical categories:

NT's that rewrite as a single T.

 V_t and V_n can be inferred from the production rules.

Terminology

Non-terminal (NT):

A symbol that occurs on the left-hand side (LHS) of some rule.

- Pre-terminal: a kind of non-terminal located on the LHS of a lexical entry.
- Terminal (T):

A symbol that never occurs on the LHS of a rule.

Start symbol:

A specially designated NT that must be the root of any tree derived from the grammar.

In our grammars, it is usually S for sentence.

Parsing 1

- Parsing: Determining the structure of a sequence of words, given a grammar.
 - Which grammar rules should be used?
 - To which symbols (words / terminals and nodes / non-terminals) should each rule apply?

Parsing 2

- Input:
 - A context-free grammar.
 - A sequence of words
 Time flies like an arrow

or, more precisely, of sets of parts of speech. {noun, verb} {noun, verb} {verb, prep} {det} {noun}

Process:

 Working from left to right, guess how each word fits in.

Parsing 3

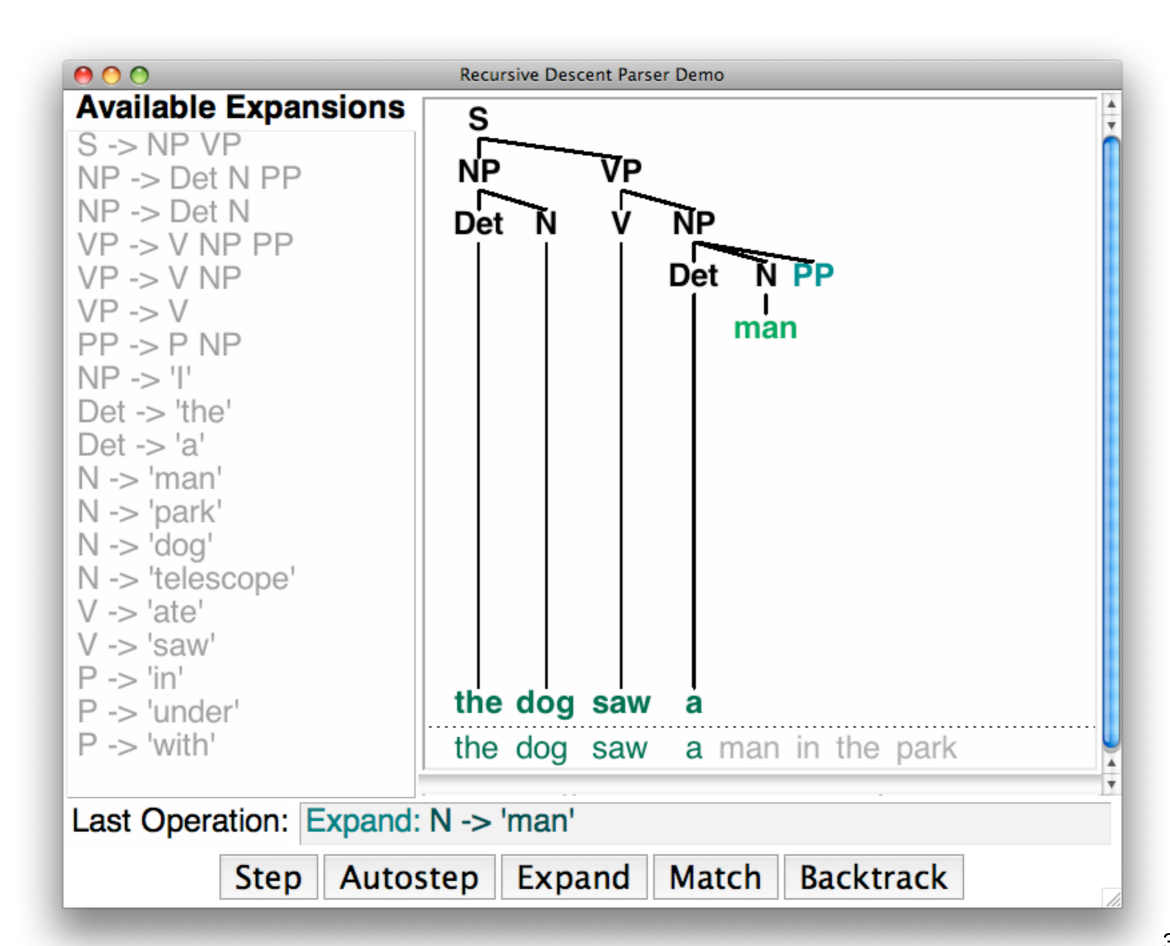
- If a guess leads to failure (parse is stymied), back up to a choice point and try a different guess.
 - Backtracking, non-determinism.
 - At each guess, must save state of parse on a stack.
 - (Or, explore in parallel.)
- Want to guess right:
 - Order of preference for rules.

Top-down parsing 1

- Top-down or rule-directed parsing: "Can I take these rules and match them to this input?"
 - Initial goal is an S.
 - Repeatedly look for rules that decompose /expand current goals and give new goals.
 E.g., goal of S may decompose to goals NP and VP.
 - Eventually get to goals that look at input.
 E.g., goal of NP may decompose to det noun.
 - Succeed iff entire input stream is accounted for as S.

Top-down parsing 2

- Example: A recursive descent parser.
 - >>> nltk.app.rdparser()
- Operations on *leftmost frontier node*:
 - Expand it.
 - Match it to the next input word.



Top-down parsing 3

- Choice of next operation (in NLTK demo):
 - If it's a terminal, try matching it to input.
 - If it's a non-terminal, try expanding with first-listed untried rule for that non-terminal.

Bottom-up parsing 1

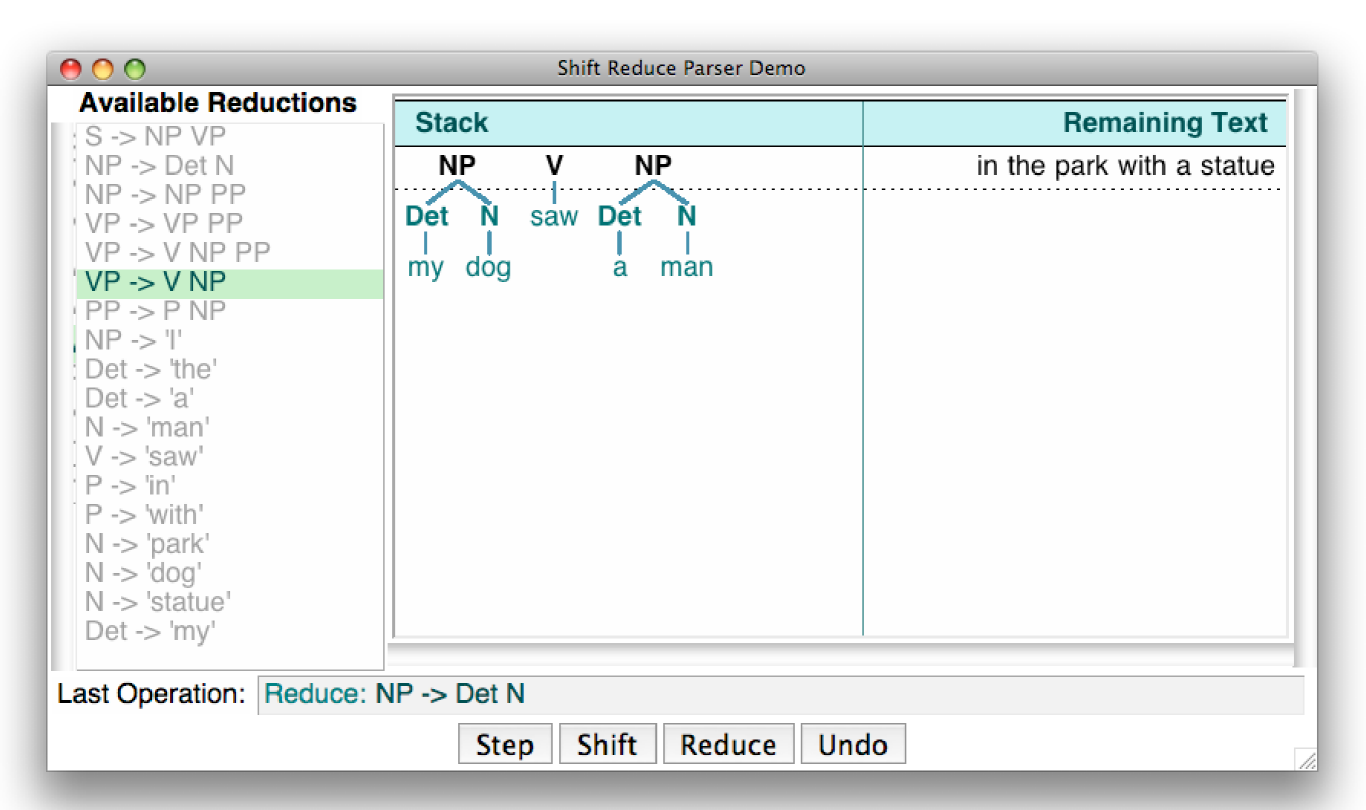
- Bottom-up or data-directed parsing: "Can I take this input and match it to these rules?"
 - Try to find rules that match a possible PoS of the input words ...
 - ... and then rules that match the constituents so formed.
 - Succeed iff the entire input is eventually matched to an S.

Bottom-up parsing 2

• Example: A shift-reduce parser.

```
>>> nltk.app.srparser()
```

- Operations:
 - Shift next input word onto stack.
 - Match the top n elements of stack to RHS of rule, reduce them to LHS.



Bottom-up parsing 3

- Choice of next operation (in NLTK demo):
 - Always prefer reduction to shifting.
 - Choose the first-listed reduction that applies.
- Choice of next operation (in real life):
 - Always prefer reduction to shifting for words, but not necessarily for larger constituents.

Problems

 Neither top-down nor bottom-up search exploits useful idiosyncrasies that CFG rules, alone or together, often have.

Problems:

- Recomputation of constituents.
- Recomputation of common prefixes.
- Solution: Keep track of:
 - Completed constituents.
 - Partial matches of rules.