Introduction to Parsing, Context Free Grammar

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(slides adapted and/or stolen outright from Chloe Kiddon, Andrew McCallum, Christopher Manning, and Julia Hockenmaier)

Syntax

 Refers to the study of the way words are arranged together, and the relationship between them.

Prescriptive vs. Descriptive

 Goal of syntax is to model the knowledge of that people unconsciously have about the grammar of their native language

Parsing extracts the syntax from a sentence

Parsing applications

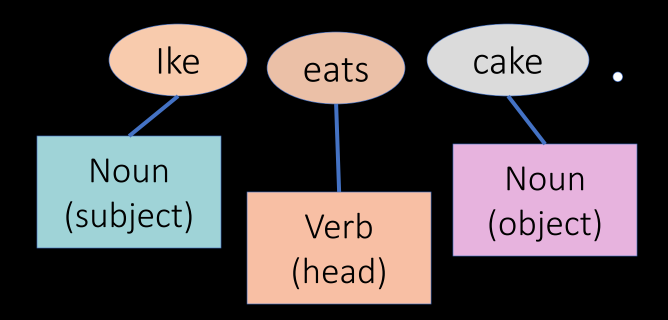
High-precision Question-Answering systems

 Named Entity Recognition (NER) and information extraction

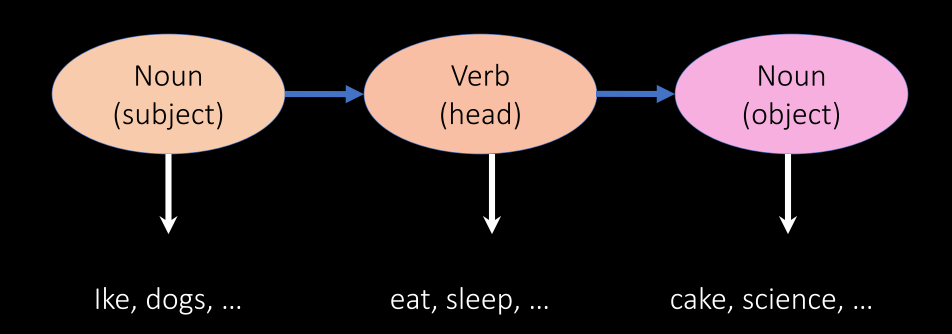
Opinion extraction in product reviews

Improved interaction during computer applications/games

Basic English sentence structure



Can we build an HMM?



Words take arguments

I eat cake.

I sleep cake.



I give you cake.



I give cake.

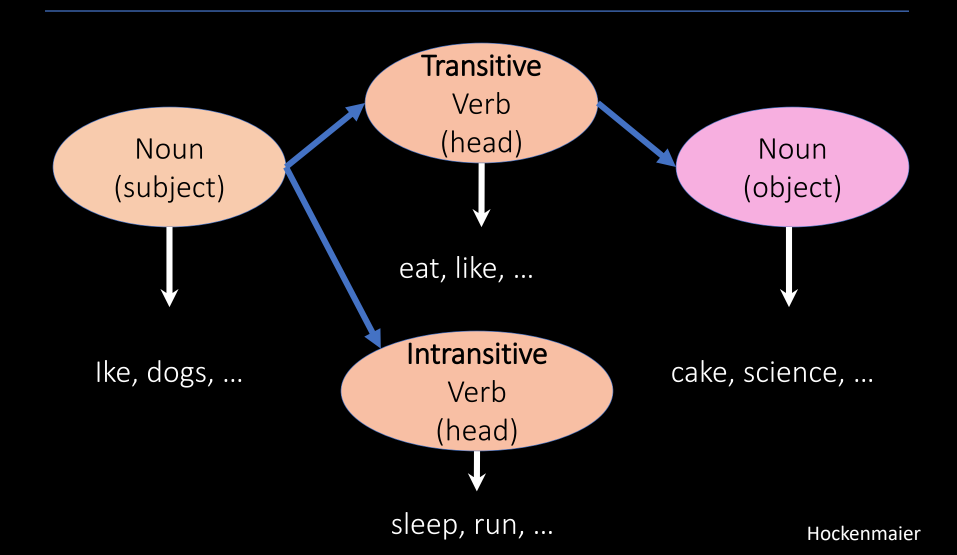
Hmm...

I eat you cake???



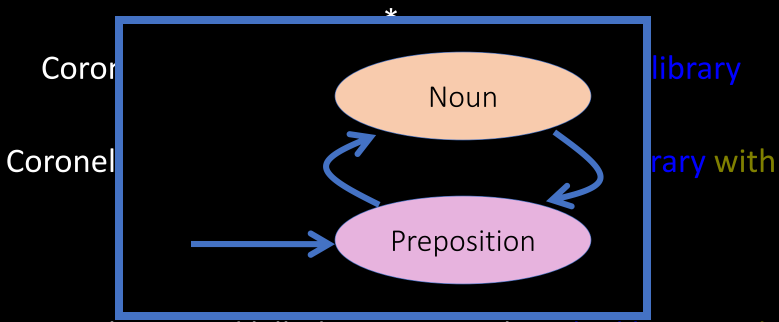
- Subcategorization
 - Intransitive verbs: take only a subject
 - Transitive verbs: take a subject and an object
 - Ditransitive verbs: take a subject, object, and indirect object
- Selectional preferences

A better model



Language has recursive properties

Coronel Mustard killed Mrs. Peacock



Coronel Mustard killed Mrs. Peacock in the library with the candlestick at midnight

HMMs can't generate hierarchical structure

Coronel Mustard killed Mrs. Peacock in the library with the candlestick at midnight.

- Does Mustard have the candlestick?
- Or is the candlestick just sitting in the library?

- Memoryless
 - Can't make long range decisions about attachments
- Need a better model

Words work in groups

- Constituents words or groupings of words that function as single units
 - Noun phrases (NPs)
 - The computer science class
 - Peter, Paul, and Mary
 - PAC10 Schools, such as UW,
 - He
 - The reason I was late

Words work in groups

- Constituents words or groupings of words that function as single units
 - Noun phrases (NPs)
 - The computer science class listened ...
 - Peter, Paul, and Mary sing ...
 - PAC10 Schools, such as UW, dominate ...
 - He juggled ...
 - The reason I was late was ...
 - *the listened
 - *such sing
 - *late was

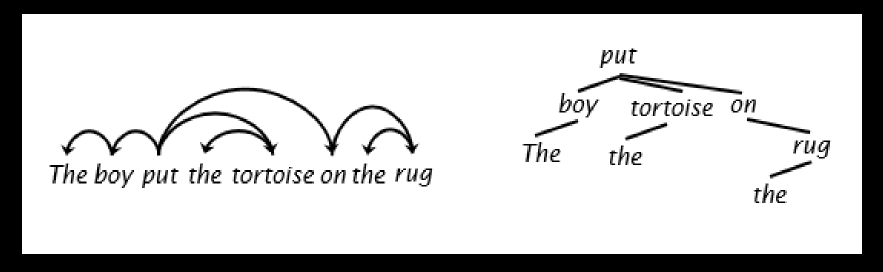
NPs can appear before a verb.

Two views of linguistic structure: 1. Constituency (phrase structure)

- Phrase structure organizes words into nested constituents.
- How do we know what is a constituent? (Not that linguists don't argue about some cases.)
 - Distribution: a constituent behaves as a unit that can appear in different places:
 - John talked [to the children] [about drugs].
 - John talked [about drugs] [to the children].
 - *John talked drugs to the children about
 - Substitution/expansion/pro-forms:
 - I sat [on the box/right on top of the box/there].
 - Coordination, regular internal structure, no intrusion, fragments, semantics, ...

Two views of linguistic structure: 2. Dependency structure

 Dependency structure shows which words depend on (modify or are arguments of) which other words.



The boy put the tortoise on the rug

Attachment ambiguities

- Teacher Strikes Idle Kids
- Squad Helps Dog Bite Victim
- Complaints About NBA Referees Getting Ugly
- Soviet Virgin Lands Short of Goal Again
- Milk Drinkers are Turning to Powder

Attachment ambiguities

- The key parsing decision: How do we 'attach' various kinds of constituents – PPs, adverbial or participial phrases, coordinations, etc.
- Prepositional phrase attachment
 - I saw the man with the telescope.
- What does with a telescope modify?
 - The verb saw?
 - The noun *man*?
- Very hard problem. AI Complete.

Parsing

 We want to run a grammar backwards to find possible structures for a sentence

 Parsing can be viewed as a search problem

Parsing is a hidden data problem

Context-free grammars (CFGs)

- Specifies a set of tree structures that capture constituency and ordering in language
 - A noun phrase can come before a verb phrase
 - $S \rightarrow NP VP$

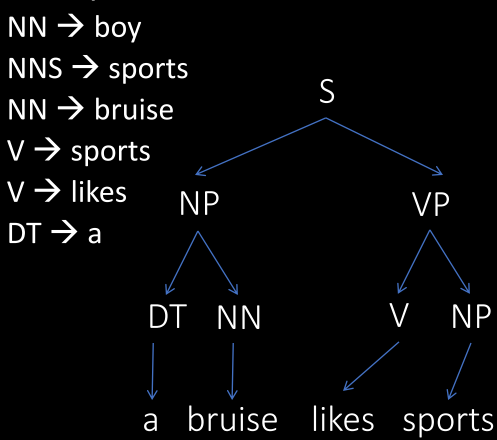


Phrase structure grammars = Context-free grammars

- G = (T, N, S, R)
 - T is the set of terminals (i.e. words)
 - N is the set of non-terminals
 - Usually separate the set P of preterminals (POS tags) from the rest of the non-terminals
 - S is the start symbol
 - R is the set of rules/productions of the form X → γ where X is a nonterminal and γ is a sequence of terminals and nonterminals (possibly empty)
- A grammar G generates a language L

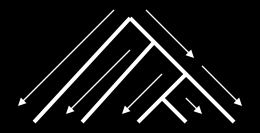
A phrase structure grammar

- By convention, S is the start symbol
 - $S \rightarrow NP VP$
 - NP \rightarrow DT NN
 - NP \rightarrow NNS
 - VP → V NP
 - $VP \rightarrow V$
 - •



How to parse

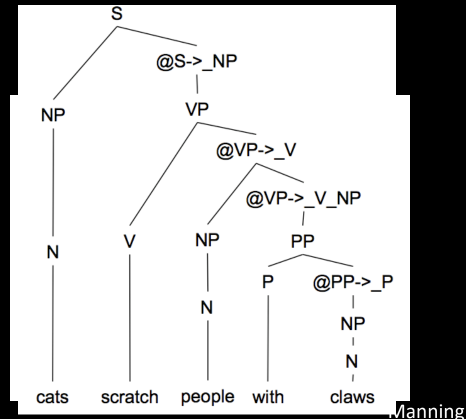
 Top-down: Start at the top of the tree with an S node, and work your way down to the words.



 Bottom-up: Look for small pieces that you know how to assemble, and work your way up to larger pieces.

Chomsky Normal Form

- All rules are of the form $X \rightarrow Y Z$ or $X \rightarrow w$.
- n-ary rules introduce new nonterminals (n > 2)
 - VP → V NP PP
 becomes:
 VP → V @VP-V and
 @VP-V → NP PP



Top Down Parsing

LL Parsing, remember?

Top-down parsing is goal-directed.

- A top-down parser starts with a list of constituents to be built.
- It rewrites the goals in the goal list by matching one against the LHS of the grammar rules,
- and expanding it with the RHS,
- attempting to match the sentence to be derived.

If a goal can be rewritten in several ways, then there is a choice of which rule to apply (search problem)

Can use depth-first or breadth-first search, and goal ordering.

Top Down Parsing Example

Sentence example: Book that flight

Top Down Parsing Problems

- Left recursive rules... e.g. NP! NP PP... lead to infinite recursion
- Will do badly if there are many different rules for the same LHS. Consider if there are 600 rules for S, 599 of which start with NP, but one of which starts with a V, and the sentence starts with a V.
- Useless work: expands things that are possible top-down but not there (no bottom-up evidence for them).
- Top-down parsers do well if there is useful grammar-driven control: search is directed by the grammar.
- Top-down is hopeless for rewriting parts of speech (preterminals) with words (terminals). In practice that is always done bottom-up as lexical lookup.
- Repeated work: anywhere there is common substructure.

Bottom Up Parsing

LR Parsing, remember?

Bottom-up parsing is data-directed.

- The initial goal list of a bottom-up parser is the string to be parsed.
- If a sequence in the goal list matches the RHS of a rule, then this sequence may be replaced by the LHS of the rule.
- Parsing is finished when the goal list contains just the start symbol.

If the RHS of several rules match the goal list, then there is a choice of which rule to apply (search problem)

Can use depth-first or breadth-first search, and goal ordering.

The standard presentation is as shift-reduce parsing.

The Idea of Bottom Up Parsing

 LR parsing reduces a string to the start symbol by inverting productions:

str <- input string of terminals</pre>

repeat

• Identify β in **str** such that $A \rightarrow \beta$ is a production

(i.e.,
$$str = \alpha \beta \gamma$$
)

Replace β by A in str (i.e., str becomes αΑγ)

```
until str = S
```

Example of Bottom Up Parse Detail

```
int + (int) + (int)
   E + (int) + (int)
   E + (E) + (int)
   E + (int)
   E + (E)
A rightmost derivation
in reverse
                          int
```

Bottom Up Parsing: Shift

Shift: Move ightharpoonup one place to the right

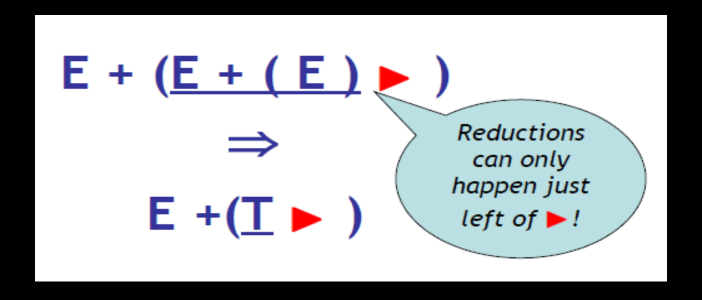
Shifts a terminal to the left string

```
E + (  int )
=>
E + (int )
```

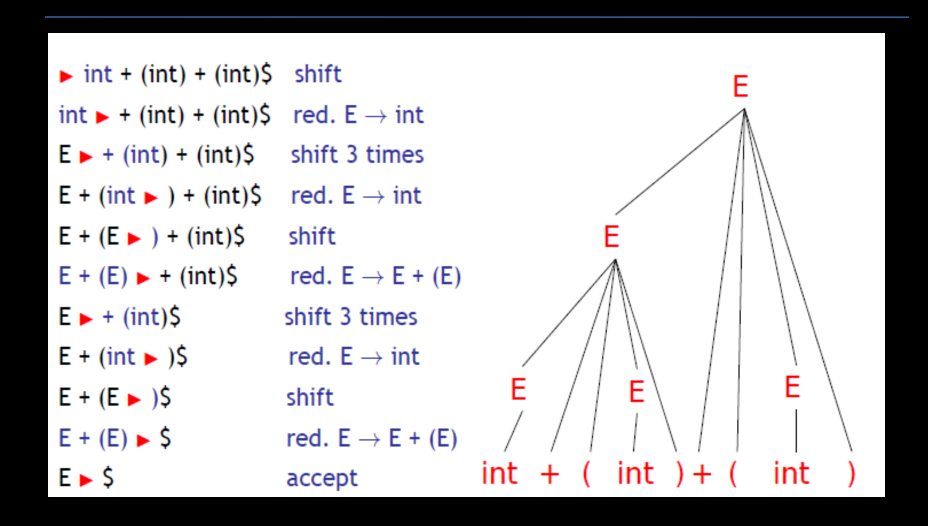
Bottom Up Parsing: Reduce

Reduce: Apply an inverse production at the right end of the left string

• -If T -> E + (E) is a production, then



Shift Reduce Example



Bottom Up Parsing Example

Sentence example: Book that flight

Huge area of research

- Coarse-to-fine parsing
 - Parse with a simpler grammar
 - Refine with a more complex one
- Dependency parsing
 - A sentence is parsed by relating each word to other words in the sentence which depend on it.
- Discriminative parsing
 - Given training examples, learn a function that classifies a sentence with its parse tree
- and more!

The good news!

 Part of speech taggers and sentence parsers are freely available!

- So why did we sit through this lecture?
 - Maybe you'll be interested in this area
 - Useful ideas to be applied elsewhere
 - Write a parser to parse web tables
 - PCFGs for information extraction
 - Like to know how things work

It's over!

Thanks!