# Syntax & Grammars

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Ohio State University

#### What's next in the class?

• From sequences to **trees** 

- Syntax
  - Constituent, Grammatical relations, Dependency relations
- Formal Grammars
  - Context-free grammar
  - Dependency grammar

## sýntaxis (setting out or arranging)

- The ordering of words and how they group into phrases
  - [[students][[cook and serve][grandparents]]]
  - [[students][[cook][and][serve grandparents]]]



#### Syntax and Grammar

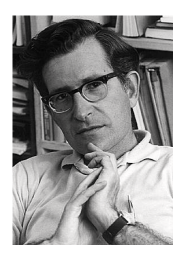
- Goal of syntactic theory
  - "explain how people combine words to form sentences and how children attain knowledge of sentence structure"
- Grammar
  - implicit knowledge of a native speaker
  - acquired without explicit instruction
  - minimally able to generate all and only the possible sentences of the language

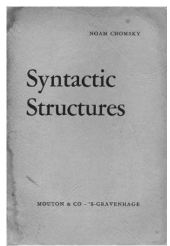
#### Syntax vs. Semantics

"Colorless green ideas sleep furiously."

— Noam Chomsky (1957)

Contrast with: "sleep green furiously ideas colorless"



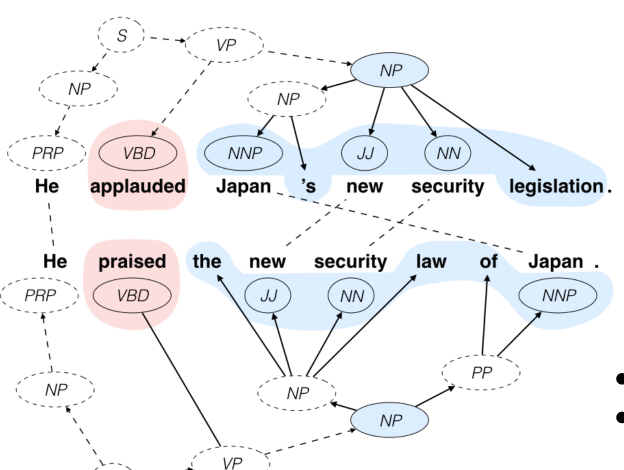


### Syntax in NLP Applications

- Syntactic analysis is often a key component in applications
  - Grammar Checkers
  - Natural Language Generation: e.g. Sentence Compression, Fusion, Simplification, ...
  - Information Extraction
  - Machine Translation
  - Question Answering

- ...

## An Example: Sentence Simplification



- current state-of-the-art system
- syntactic machine translation techniques

Wei Xu, Courtney Napoles, Ellie Pavlick, Quanze Chen, Chris Callison-Burch. "Optimizing Statistical Machine Translation for Simplification" in TACL (2016)

## Another Example: Machine Translation

- ► English word order is subject verb object
- ► Japanese word order is subject object verb

English: IBM bought Lotus

Japanese: IBM Lotus bought

English: Sources said that IBM bought Lotus yesterday

Japanese: Sources yesterday IBM Lotus bought that said

### Two Views of Syntactic Structure

- Constituency (phrase structure)
  - Phrase structure organizes words in nested constituents

- Dependency structure
  - Shows which words depend on (modify or are arguments of) which on other words

Syntax

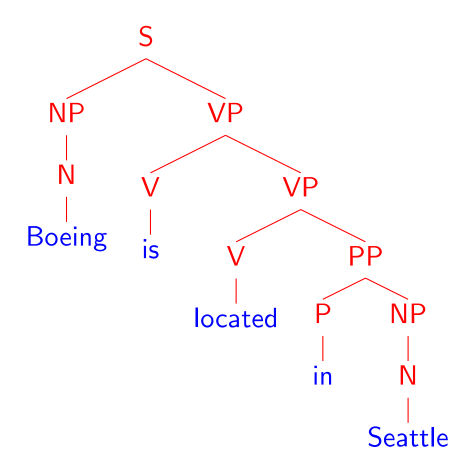
**Constituency Grammars** 

#### Parsing (Syntactic Structure)

**INPUT**:

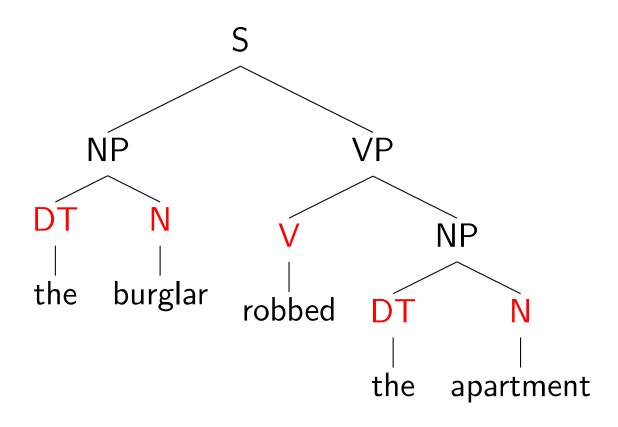
Boeing is located in Seattle.

**OUTPUT**:



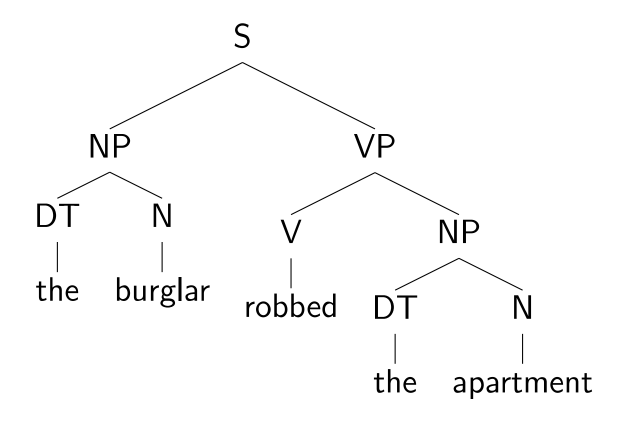
#### The Information Conveyed by Parse Trees

(1) Part of speech for each word(N = noun, V = verb, DT = determiner)



#### The Information Conveyed by Parse Trees (continued)

(2) Phrases



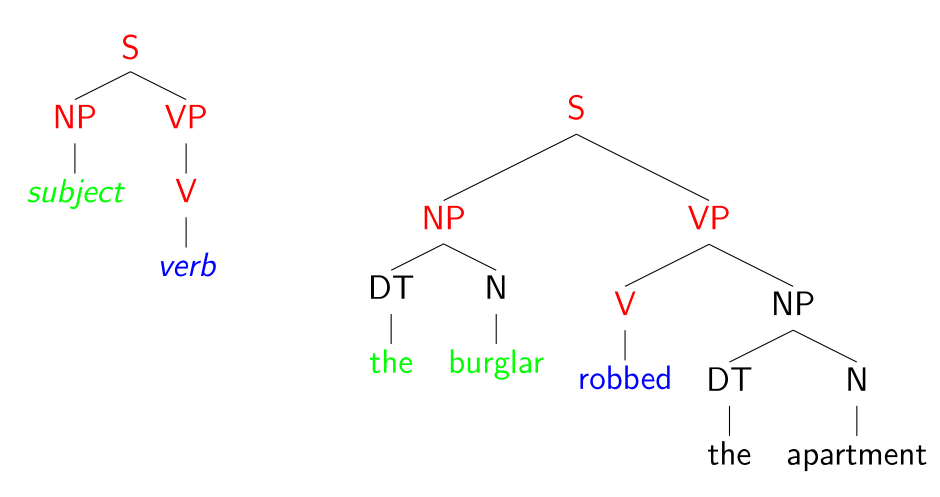
Noun Phrases (NP): "the burglar", "the apartment"

Verb Phrases (VP): "robbed the apartment"

Sentences (S): "the burglar robbed the apartment"

#### The Information Conveyed by Parse Trees (continued)

(3) Useful Relationships



⇒ "the burglar" is the subject of "robbed"

## Constituency

- Basic idea: groups of words act as a single unit
- Constituents form coherent classes that behave similarly
  - with respect to their internal structure: e.g. at the core of a noun phrase is a a noun
  - with respect to other constituents:
     e.g. noun phrases generally occur before verbs

#### Grammars and Constituency

- For a particular language:
  - What are the "right" set of constituents?
  - What rules govern how they combine?
- Answer: not obvious and difficult
  - That's why there are many different theories of grammar and competing analyses of the same data!

#### Syntactic Formalisms

- Work in formal syntax goes back to Chomsky's PhD thesis in the 1950s
- Examples of current formalisms: minimalism, lexical functional grammar (LFG), head-driven phrase-structure grammar (HPSG), tree adjoining grammars (TAG), categorial grammars

## Regular Grammar

- You've already seen one class of grammars: regular expressions
  - A pattern like ^[a-z][0-9]\$ corresponds to a grammar which accepts (matches) some strings but not others.
- Q: Can regular languages define infinite languages?
- Q: Can regular languages define arbitrarily complex languages?

#### Regular Grammar

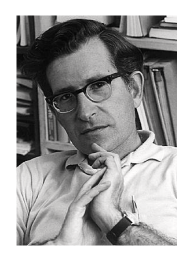
- You've already seen one class of grammars: regular expressions
  - A pattern like ^[a-z][0-9]\$ corresponds to a grammar which accepts (matches) some strings but not others.
- Q: Can regular languages define infinite languages?
   Yes, e.g. a\*
- Q: Can regular languages define arbitrarily complex languages?
  - No. Cannot match all strings with matched parentheses or in a<sup>n</sup>b<sup>n</sup> forms in general (recursion/arbitrary nesting).

### English is not a regular language

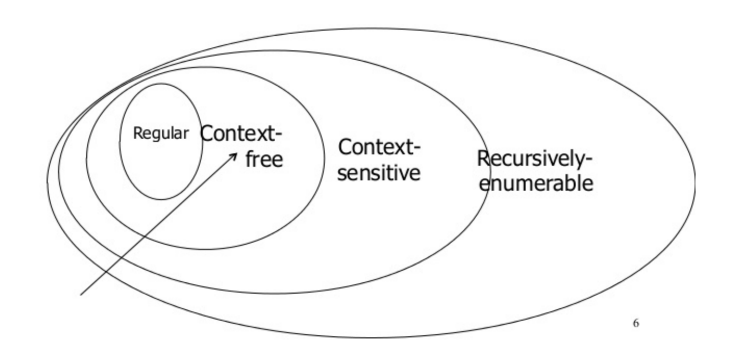
- There are certain types of sentences in English that look like anbn
  - For example, "The dog that the man that the cat saw kicked barked" could be extended indefinitely.
- If syntax were regular, we should be able to reach a length after which we can just insert nouns, without adding the corresponding verb (by the Pumping Lemma).
  - For example, "The dog that the man that the cat that the rat that the mouse \_\_\_\_\_ feared saw kicked barked"

#### The Chomsky Hierarchy

Hierarchy of classes of formal languages



One language is of greater generative power or complexity than another if it can define a language that other cannot define. Context-free grammars are more powerful than regular grammars



## Context Free Grammars (CFG)

Hopcroft and Ullman, 1979

a.k.a phrase structure grammars, Backus-Naur form (BNF)

A context free grammar  $G = (N, \Sigma, R, S)$  where:

- ightharpoonup N is a set of non-terminal symbols
- $ightharpoonup \Sigma$  is a set of terminal symbols
- ▶ R is a set of rules of the form  $X \to Y_1 Y_2 \dots Y_n$  for  $n \ge 0$ ,  $X \in N$ ,  $Y_i \in (N \cup \Sigma)$
- $ightharpoonup S \in N$  is a distinguished start symbol

## Simple CFG for ATIS English

#### Grammar

 $S \rightarrow NP VP$ 

 $S \rightarrow Aux NP VP$ 

 $S \rightarrow VP$ 

 $NP \rightarrow Pronoun$ 

 $NP \rightarrow Proper-Noun$ 

 $NP \rightarrow Det Nominal$ 

Nominal → Noun

Nominal → Nominal Noun

Nominal → Nominal PP

 $VP \rightarrow Verb$ 

 $VP \rightarrow Verb NP$ 

 $VP \rightarrow VP PP$ 

 $PP \rightarrow Prep NP$ 

#### Lexicon

Det  $\rightarrow$  the | a | that | this

Noun → book | flight | meal | money

Verb → book | include | prefer

Pronoun  $\rightarrow$  I | he | she | me

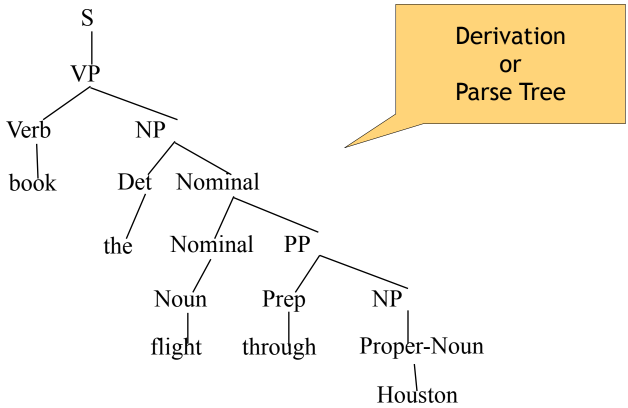
Proper-Noun → Houston | NWA

 $Aux \rightarrow does$ 

 $Prep \rightarrow from \mid to \mid on \mid near \mid through$ 

#### Sentence Generation

 Sentences are generated by recursively rewriting the start symbol using the production rules in a CFG until only terminal symbols remain.



## Parsing

- Given a string of terminals and a CFG, determine if the string can be generated by the CFG:
  - also return a parse tree for the string
  - also return all possible parse trees for the string

## Properties of CFGs

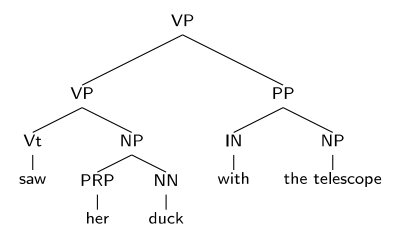
- A CFG defines a set of possible derivations
- A string  $s \in \Sigma^*$  is in the *language* defined by the CFG if there is at least one derivation that yields s
- ► Each string in the language generated by the CFG may have more than one derivation ("ambiguity")

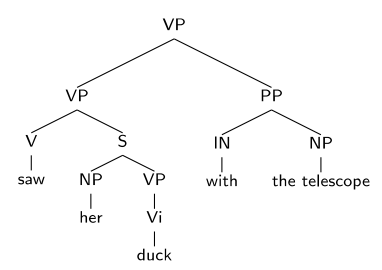
#### Sources of Ambiguity

Part-of-Speech ambiguity

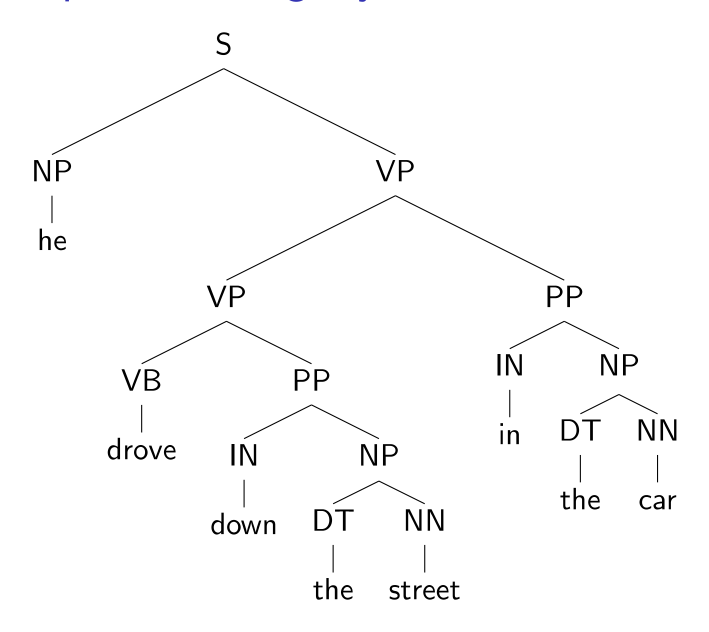
 $NN \rightarrow duck$ 

 $Vi \rightarrow duck$ 

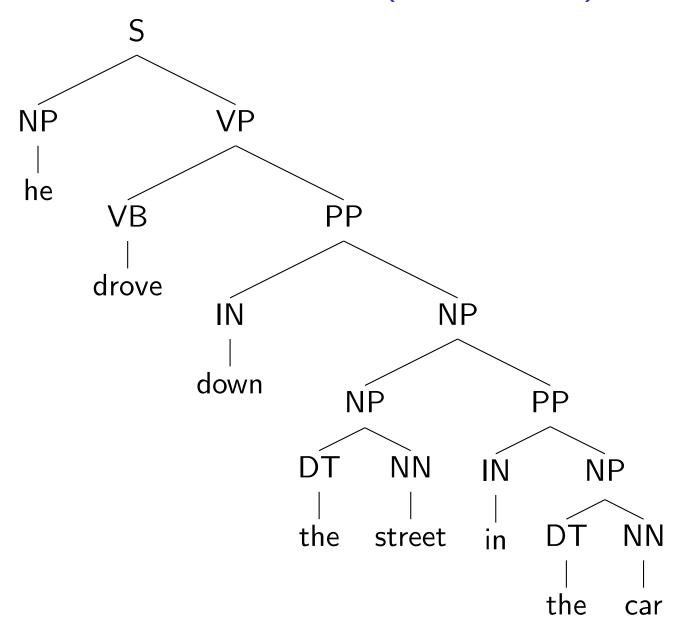




#### An Example of Ambiguity

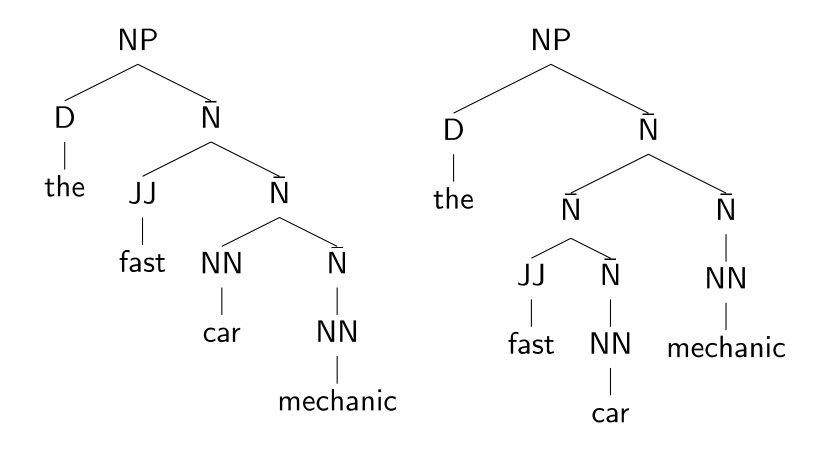


#### An Example of Ambiguity (continued)



#### Sources of Ambiguity: Noun Premodifiers

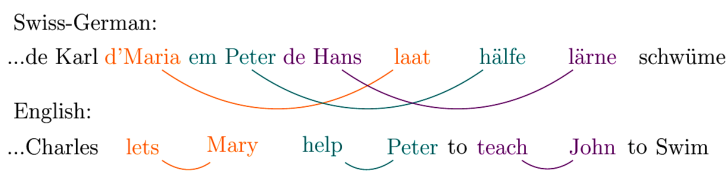
► Noun premodifiers:



Two analyses for: John was believed to have been shot by Bill

#### Issues with CFGs

- Ambiguity
- addressing some grammatical constraints requires complex CFGs that do not compactly encode.
- some aspects of natural language syntax may not be captured by CFGs and require context-sensitivity



Regardless, good enough for most applications!
 (and many other alternative grammars exist)

Syntax

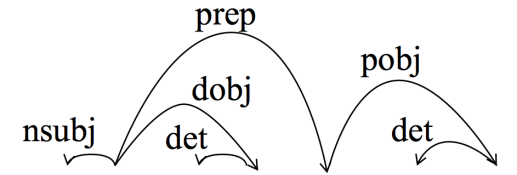
**Dependency Grammars** 

## Dependency Grammars

- CFGs focus on constituents
  - Non-terminals don't actually appear in the sentence
- In dependency grammar, a parse is a graph (usually a tree) where:
  - Nodes represent words
  - Edges represent dependency relations between words

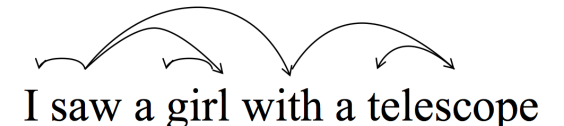
### Dependencies

Typed: Label indicating relationship between words



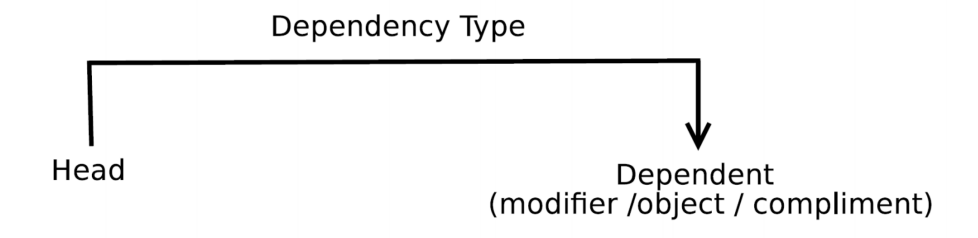
I saw a girl with a telescope

• Untyped: Only which words depend



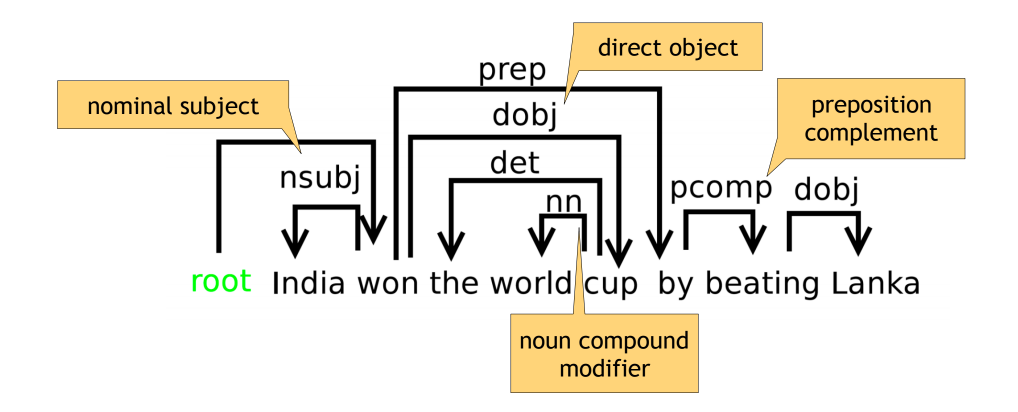
## Dependency Grammars

 Syntactic Structure = Lexical items linked by binary asymmetrical relations called dependencies



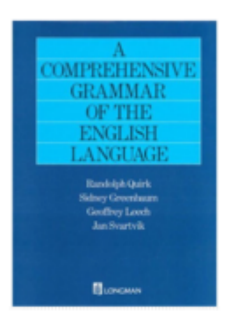
## Example Dependency Grammars

 Syntactic Structure = Lexical items linked by binary asymmetrical relations called dependencies



# Syntax

#### English Grammar in a Nutshell



Product Details (from Amazon)

Hardcover: 1779 pages

Publisher: Longman; 2nd Revised edition

Language: English

ISBN-10: 0582517346

ISBN-13: 978-0582517349

Product Dimensions: 8.4 x 2.4 x 10 inches

Shipping Weight: 4.6 pounds

## An English Grammar Fragment

Sentences

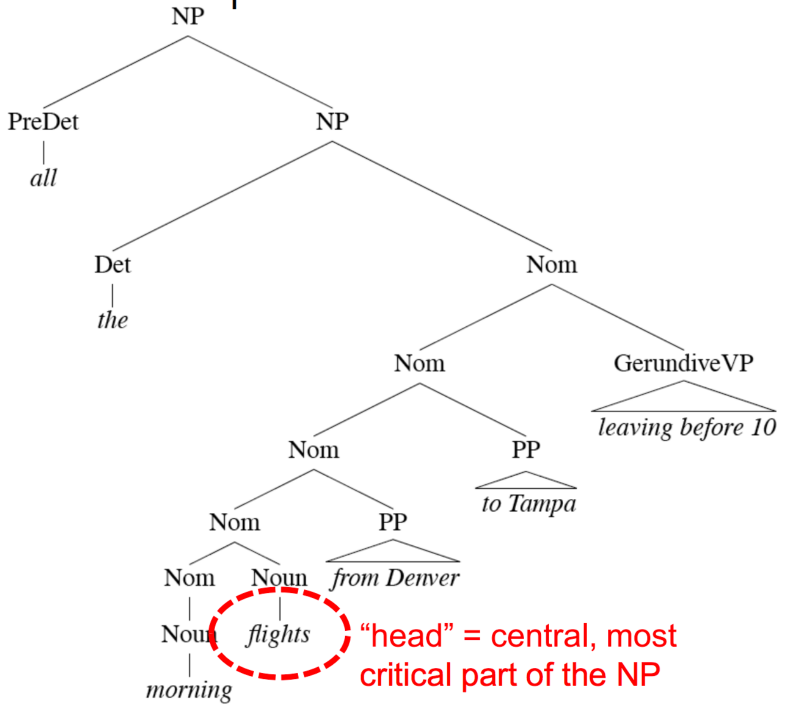
- Noun phrases
  - Issue: agreement
- Verb phrases
  - Issue: subcategorization

## Sentence Types

- Declaratives:
  - $S \rightarrow NP VP$  A plane left.
- Imperatives:
  - $S \rightarrow VP$  Leave!
- Yes-No Questions:
  - S → Aux NP VP Did the plane leave?
- WH Questions:
  - S → WH-NP Aux NP VP When did the plane leave?

#### Noun Phrases

- can be complicated
  - Determiners
  - Pre-modifiers
  - Post-modifiers



#### Determiners

- Noun phrases can start with determiners...
- Determiners can be
  - simple lexical items: the, this, a, an, etc. a car
  - simple possessives John's car
  - complex recursive versions John's sister's husband's son's car

#### Pre-modifiers

- Come before the head
- Examples:
  - Cardinals, ordinals, etc. three cars
  - Adjectives large car
- Ordering constraints:

three large cars vs. large three cars

#### Post-modifiers

- Come after the head
- Three kinds:
  - Prepositional phrases from Seattle
  - Non-finite clauses arriving before noon
  - Relative clauses that serve breakfast
- Similar recursive rules to handle these:
  - Nominal → Nominal PP
  - Nominal → Nominal GerundVP
  - Nominal → Nominal RelClause

## Agreement Issues

- Agreement: constraints that hold among various constituents
- For example, subjects must agree with their verbs on person and number:

```
I am cold. You are cold. He is cold.

* I are cold * You is cold. *He am cold.
```

Requires separate productions for each combination in CFG:

```
S → NP1stPersonSing VP1stPersonSing
S → NP2ndPersonSing VP2ndPersonSing
NP1stPersonSing → ...
VP1stPersonSing → ...
NP2ndPersonSing → ...
VP2ndPersonSing → ...
```

## Other Agreement Issues

• Pronouns have case (e.g. nominative, accusative) that must agree with their syntactic position.

```
I gave him the book. * I gave he the book. He gave me the book. * Him gave me the book.
```

Many languages have gender agreement.

```
Los Angeles * Las Angeles
Las Vegas * Los Vegas
```

#### Verb Phrases

- English verb phrases consists of
  - Head verb
  - Zero or more following constituents (called arguments)
- Sample rules:

```
VP → Verb disappear
```

VP → Verb NP prefer a morning flight

VP → Verb NP PP leave Boston in the morning

VP → Verb PP leaving on Thursday

#### Subcategorization Issues

- Specific verbs take some types of arguments but not others.
  - Transitive verb: "found" requires a direct object John found the ring. \* John found.
  - Intransitive verb: "disappeared" cannot take one
     John disappeared. \* John disappeared the ring.
  - "gave" takes both a direct and indirect object

    John gave Mary the ring. \* John gave Mary. \* John gave the ring.
  - "want" takes an NP, or non-finite VP or S

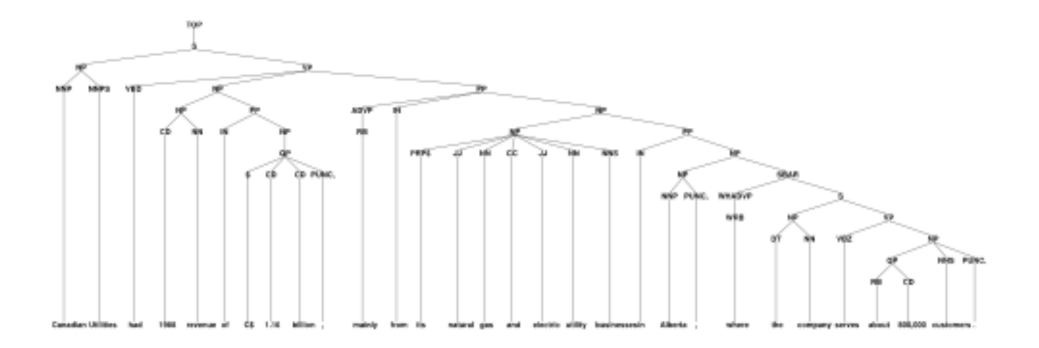
    John wants a car. John wants to buy a car.

    John wants Mary to take the ring. \* John wants.
- Subcategorization frames specify the range of argument types that a given verb can take.

#### Data: Penn Treebank

- Penn WSJ Treebank = 50,000 sentences with associated trees
- Usual set-up: 40,000 training sentences, 2400 test sentences

#### An example tree:



#### Data: Penn Treebank

- Treebanks implicitly define a grammar for the language
- Penn Treebank has 4500 different rules for VPs, including...
  - $-VP \rightarrow BD PP$
  - VP → VBD PP PP
  - VP → VBD PP PP
  - VP → VBD PP PP PP

## Summary

- Two views of syntactic structures
  - Constituency grammars (in particular, Context Free Grammars)
  - Dependency grammars
- Can be used to capture various facts about the structure of language (but not all!)

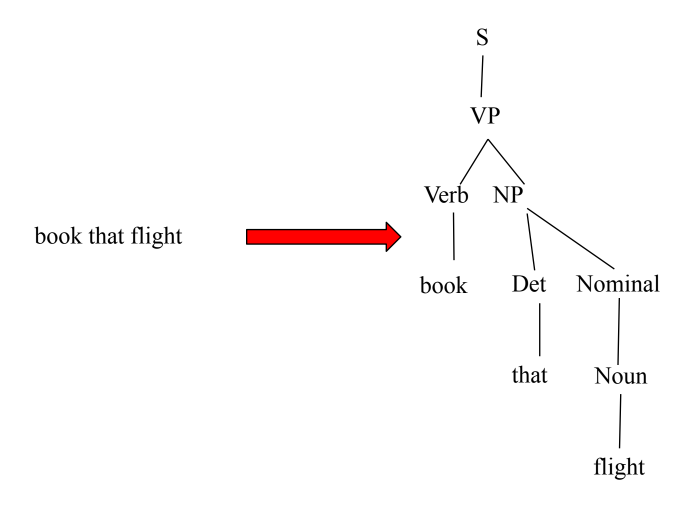
Syntax

Parsing

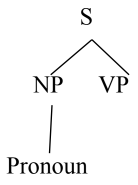
## Parsing

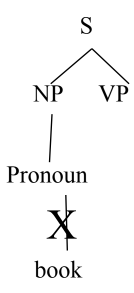
- Given a string of terminals and a CFG, determine if the string can be generated by the CFG:
  - also return a parse tree for the string
  - also return all possible parse trees for the string
- Must search space of derivations for one that derives the given string.
  - Top-Down Parsing
  - Bottom-Up Parsing

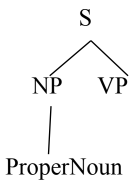
# Parsing Example

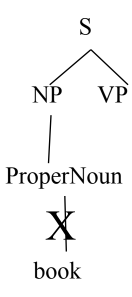


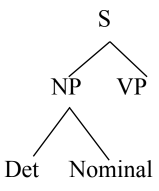
• Start searching space of derivations for the start symbol.

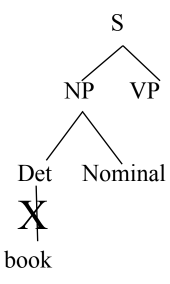


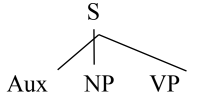


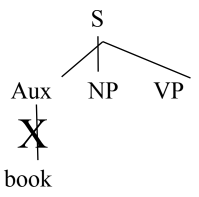




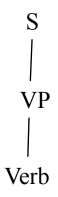




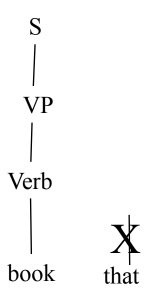


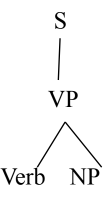


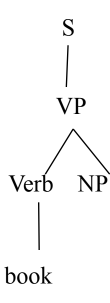


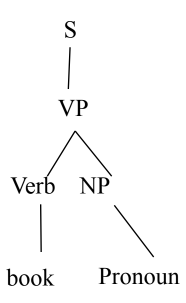


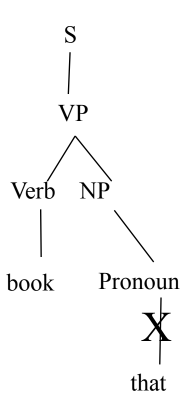


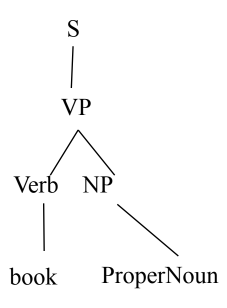


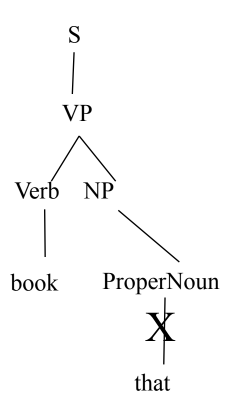


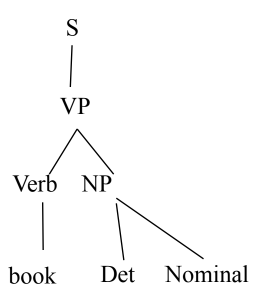


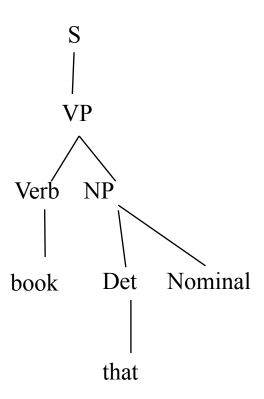


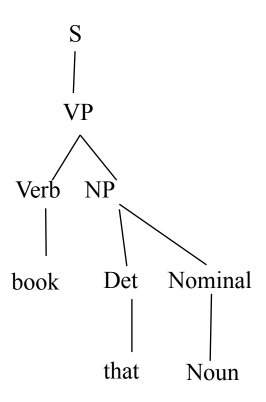


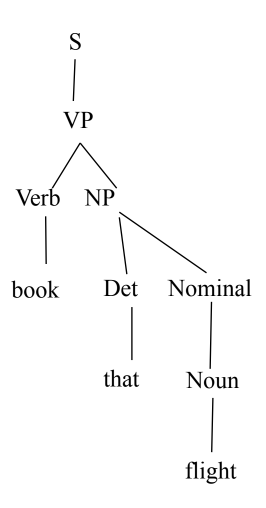












• Start searching space of reverse derivations from the terminal symbols in the string.

book that flight

