### Overview

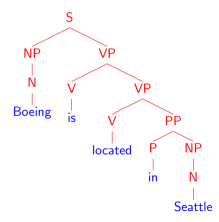
- ► An introduction to the parsing problem
- ► Context free grammars
- ► A brief(!) sketch of the syntax of English
- Examples of ambiguous structures

# Parsing (Syntactic Structure)

**INPUT:** 

Boeing is located in Seattle.

**OUTPUT:** 



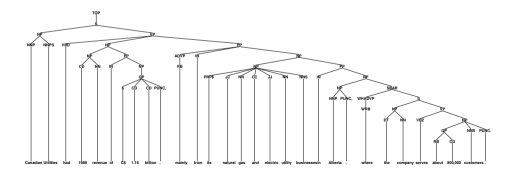
### Syntactic Formalisms

- 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

### Data for Parsing Experiments

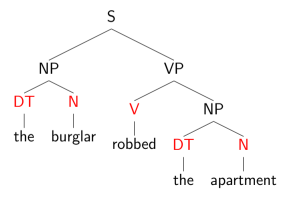
- ▶ Penn WSJ Treebank = 50,000 sentences with associated trees
- ▶ Usual set-up: 40,000 training sentences, 2400 test sentences

### An example tree:



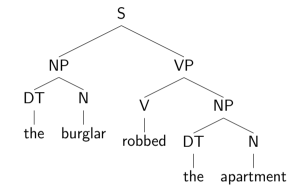
## The Information Conveyed by Parse Trees

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



# The Information Conveyed by Parse Trees (continued)

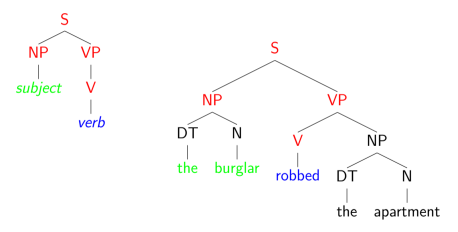
(2) Phrases



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"

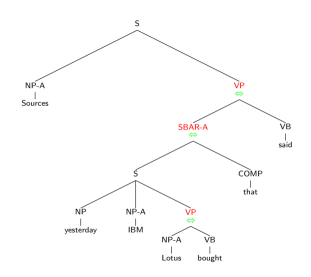
### An Example Application: Machine Translation

► 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



### Context-Free Grammars

Hopcroft and Ullman, 1979

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

## A Context-Free Grammar for English

```
\begin{split} N &= \{ \text{S, NP, VP, PP, DT, Vi, Vt, NN, IN} \} \\ S &= \text{S} \\ \Sigma &= \{ \text{sleeps, saw, man, woman, telescope, the, with, in} \} \end{split}
```

	S	$\rightarrow$	NP	VP
	VP	$\rightarrow$	Vi	
	VP	$\rightarrow$	Vt	NP
R =	VP	$\rightarrow$	VP	PP
	NP	$\rightarrow$	DT	NN
	NP	$\rightarrow$	NP	PP
	PP	$\rightarrow$	IN	NP

Vi	$\rightarrow$	sleeps
Vt	$\rightarrow$	saw
NN	$\rightarrow$	man
NN	$\rightarrow$	woman
NN	$\rightarrow$	telescope
DT	$\rightarrow$	the
IN	$\rightarrow$	with
IN	$\rightarrow$	in

Note: S=sentence, VP=verb phrase, NP=noun phrase, PP=prepositional phrase, DT=determiner, Vi=intransitive verb, Vt=transitive verb, NN=noun, IN=preposition

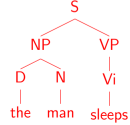
### Left-Most Derivations

A left-most derivation is a sequence of strings  $s_1 \dots s_n$ , where

- $ightharpoonup s_1 = S$ , the start symbol
- $s_n \in \Sigma^*$ , i.e.  $s_n$  is made up of terminal symbols only
- ▶ Each  $s_i$  for  $i=2\dots n$  is derived from  $s_{i-1}$  by picking the left-most non-terminal X in  $s_{i-1}$  and replacing it by some  $\beta$  where  $X \to \beta$  is a rule in R

For example: [S], [NP VP], [D N VP], [the N VP], [the man VP], [the man Vi], [the man sleeps]

Representation of a derivation as a tree:



DERIVATION S RULES USED

DERIVATION

RULES USED

NP VP

S

 $\mathsf{S} \to \mathsf{NP} \; \mathsf{VP}$ 

DERIVATION

**RULES USED** 

S

 $\mathsf{S} \to \mathsf{NP} \; \mathsf{VP}$ 

NP VP

 $\mathsf{NP} \to \mathsf{DT} \; \mathsf{N}$ 

DT N VP

DERIVATION S

 $S \rightarrow NP VP$ 

**RULES USED** 

NP VP

 $\mathsf{NP} \to \mathsf{DT} \; \mathsf{N}$ 

DT N VP

 $\mathsf{DT} \to \mathsf{the}$ 

the N VP

the dog VP

 $\begin{array}{ccc} \textbf{DERIVATION} & \textbf{RULES USED} \\ \textbf{S} & \textbf{S} \rightarrow \textbf{NP VP} \\ \textbf{NP VP} & \textbf{NP} \rightarrow \textbf{DT N} \\ \textbf{DT N VP} & \textbf{DT} \rightarrow \textbf{the} \\ \textbf{the N VP} & \textbf{N} \rightarrow \textbf{dog} \\ \end{array}$ 

DERIVATION	RULES USE
S	$S\toNP\;VP$
NP VP	$NP  o DT \; N$
DT N VP	$DT \to the$
the N VP	N  o dog
the dog VP	$VP \rightarrow VB$
the dog VB	VF  o VD

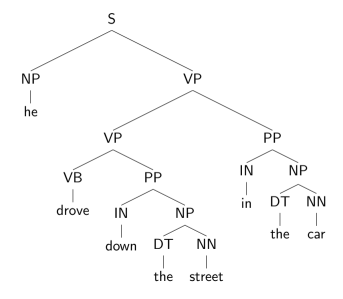
DERIVATION	RULES USED
S	$S\toNP\;VP$
NP VP	$NP \to DT \; N$
DT N VP	$DT \to the$
the N VP	N  o dog
the dog VP	VP  o VB
the dog VB	$VB \to laughs$
the dog laughs	

DERIVATION	RULES USED	
S	$S \to NP \; VP$	
NP VP	$NP \to DT \; N$	
DT N VP	DT  o the	S
the N VP	N  o dog	
the dog VP	$VP \rightarrow VB$	NP VP
the dog VB		DT N VB
the dog laughs	VB  o laughs	the dog laughs

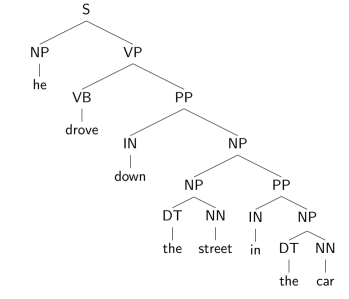
### Properties of CFGs

- ▶ 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")

# An Example of Ambiguity



# An Example of Ambiguity (continued)



### The Problem with Parsing: Ambiguity

#### INPUT:

She announced a program to promote safety in trucks and vans



#### POSSIBLE OUTPUTS:



And there are more...



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

### A Brief Overview of English Syntax

### Parts of Speech (tags from the Brown corpus):

- Nouns
   NN = singular noun e.g., man, dog, park
   NNS = plural noun e.g., telescopes, houses, buildings
   NNP = proper noun e.g., Smith, Gates, IBM
- ▶ DeterminersDT = determiner e.g., the, a, some, every
- ► Adjectives

  JJ = adjective e.g., red, green, large, idealistic

### A Fragment of a Noun Phrase Grammar

box

car mechanic pigeon the a

				NN	
Ν	$\Rightarrow$	NN		NN	
$\bar{N}$	$\Rightarrow$	NN	$\bar{N}$		
	,			NN	
N	$\Rightarrow$	JJ	N	NN	
N	$\Rightarrow$	N	N		
			N	DT	
NP	$\Rightarrow$	DT	IN	DT	
				DI	_

```
\begin{array}{ccc} \mathsf{JJ} & \Rightarrow & \mathsf{fast} \\ \mathsf{JJ} & \Rightarrow & \mathsf{metal} \\ \mathsf{JJ} & \Rightarrow & \mathsf{idealistic} \\ \mathsf{JJ} & \Rightarrow & \mathsf{clay} \end{array}
```

### Prepositions, and Prepositional Phrases

▶ PrepositionsIN = preposition e.g., of, in, out, beside, as

### An Extended Grammar

								33		last	
1	$\bar{N}$	,	NINI	1				JJ	$\Rightarrow$	metal	
	N	$\Rightarrow$	NN		NN	$\Rightarrow$	box	JJ	$\Rightarrow$	idealistic	
	N N	$\Rightarrow$	NN	N	NN	$\Rightarrow$	car	JJ	$\Rightarrow$	clay	
	N N	$\Rightarrow$	Ž. JJ	N N	NN	$\Rightarrow$	mechanic			•	
		$\Rightarrow$	N	N N	NN	$\Rightarrow$	pigeon	IN	$\Rightarrow$	in	
	NP	$\Rightarrow$	DT	N				IN	$\Rightarrow$	under	
				NID	DT	$\Rightarrow$	the	IN	$\Rightarrow$	of	
	PP 	$\Rightarrow$	ĪN	NP	DT	$\Rightarrow$	а	IN	$\Rightarrow$	on	
	N	$\Rightarrow$	N	PP	1		1	IN	$\Rightarrow$	with	
								IN	$\Rightarrow$	as	
	_							I.			1

 $JJ \Rightarrow fast$ 

#### **Generates:**

in a box, under the box, the fast car mechanic under the pigeon in the box, . . .

### An Extended Grammar

N	$\Rightarrow$	NN	
$\bar{N}$	$\Rightarrow$	NN	N
N	$\Rightarrow$	JJ	N
$\bar{N}$	$\Rightarrow$	$\bar{N}$	$\bar{N}$
NP	$\Rightarrow$	DT	$\bar{N}$
PP	$\Rightarrow$	IN	NP
N	$\Rightarrow$	N	PP
PP N	•		

### Verbs, Verb Phrases, and Sentences

▶ Basic Verb Types
 Vi = Intransitive verb
 e.g., sleeps, walks, laughs

Vt = Transitive verb e.g., sees, saw, likes

Vd = Ditransitive verb e.g., gave

▶ Basic S Rule
S → NP VP

#### **Examples of VP:**

sleeps, walks, likes the mechanic, gave the mechanic the fast car

#### **Examples of S:**

the man sleeps, the dog walks, the dog gave the mechanic the fast car

### PPs Modifying Verb Phrases

**A** new rule:  $VP \rightarrow VP PP$ 

#### New examples of VP:

sleeps in the car, walks like the mechanic, gave the mechanic the fast car on Tuesday,  $\dots$ 

### Complementizers, and SBARs

- ► Complementizers COMP = complementizer e.g., that
- ► SBAR SBAR → COMP S

#### **Examples:**

that the man sleeps, that the mechanic saw the dog  $\dots$ 

### More Verbs

```
    New Verb Types
    V[5] e.g., said, reported
    V[6] e.g., told, informed
    V[7] e.g., bet
```

New VP Rules VP  $\rightarrow$  V[5] SBAR VP  $\rightarrow$  V[6] NP SBAR VP  $\rightarrow$  V[7] NP NP SBAR

#### **Examples of New VPs:**

said that the man sleeps told the dog that the mechanic likes the pigeon bet the pigeon \$50 that the mechanic owns a fast car

### Coordination

```
► A New Part-of-Speech:
CC = Coordinator e.g., and, or, but
```

New Rules  $NP \rightarrow NP$  CC  $NP \rightarrow N$ 

## We've Only Scratched the Surface...

Agreement

The dogs laugh vs. The dog laughs

▶ Wh-movement The dog that the cat liked \_\_\_

Active vs. passive

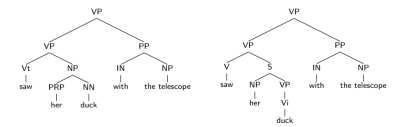
The dog saw the cat *vs.*The cat was seen by the dog

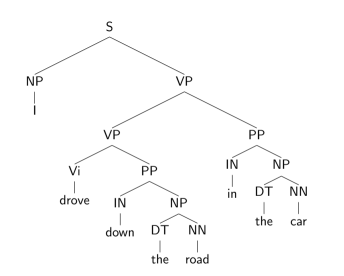
▶ If you're interested in reading more:

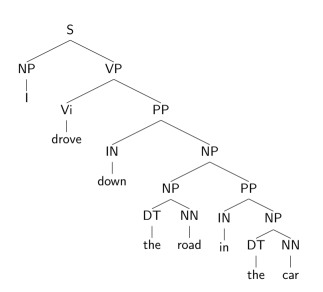
Syntactic Theory: A Formal Introduction, 2nd Edition. Ivan A. Sag, Thomas Wasow, and Emily M. Bender

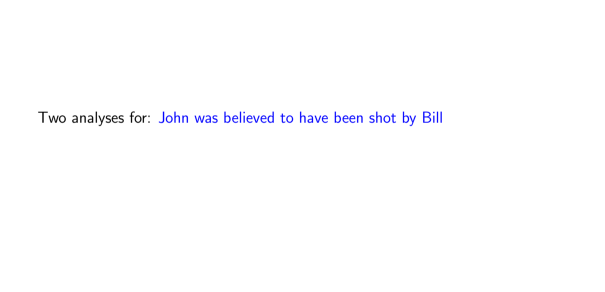
### Sources of Ambiguity

 $\begin{array}{ccc} \hbox{\sf Part-of-Speech ambiguity} \\ \hbox{\sf NN} & \rightarrow & \hbox{\sf duck} \\ \hbox{\sf Vi} & \rightarrow & \hbox{\sf duck} \end{array}$ 









### Sources of Ambiguity: Noun Premodifiers

▶ Noun premodifiers:

