#### Syntax

**syntax**: from the Greek *syntaxis*, meaning "setting out together or arrangement."

Refers to the way words are arranged together.

Why worry about syntax?

- The boy ate the frog.
- The frog was eaten by the boy.
- The frog that the boy ate died.
- The boy whom the frog was eaten by died.

## Slide CS674–2

# Last Class: Part-of-Speech Tagging

1. HMM Tagger

Today: Parsing

- 1. Grammars and parsing
- 2. Top-down and bottom-up parsing

## Slide CS674-1

## Grammars and Parsing

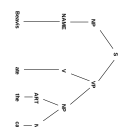
Need a **grammar**: a formal specification of the structures allowable in the language.

Need a **parser**: algorithm for assigning syntactic structure to an input sentence.

#### Sentence

## Parse Tree

Beavis ate the cat.



## Slide CS674-4

## Syntactic Analysis

Key ideas:

- constituency: groups of words may behave as a single unit or phrase
- grammatical relations: refer to the SUBJECT, OBJECT, INDIRECT OBJECT, etc.
- subcategorization and dependencies: refer to certain kinds of relations between words and phrases, e.g. *want* can be followed by an infinitive, but *find* cannot.

All can be modeled by various kinds of grammars that are based on context-free grammars.

#### CFG's

A context free grammar consists of:

- 1. a set of non-terminal symbols N
- 2. a set of terminal symbols  $\Sigma$  (disjoint from N)
- 3. a set of productions, P, each of the form  $A \to \alpha$ , where A is a strings  $(\Sigma \cup N)^*$ non-terminal and  $\alpha$  is a string of symbols from the infinite set of
- 4. a designated start symbol S

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## CFG example

Equivalent to Backus-Naur Form (BNF). CFG's are also called phrase-structure grammars.

1.  $S \rightarrow NP VP$ 

5. NAME  $\rightarrow$  Beavis

2.  $VP \rightarrow V NP$ 

6.  $V \rightarrow ate$ 

- 3. NP  $\rightarrow$  NAME
- 7. ART  $\rightarrow$  the

- 4. NP  $\rightarrow$  ART N
- 8.  $N \rightarrow cat$

- CFG's are powerful enough to describe most of the structure in natural languages.
- CFG's are restricted enough so that efficient parsers can be built.

## Slide CS674-5

start symbol S. composed of terminal symbols that can be derived from the designated The language  $L_G$  generated by a grammar G is the set of strings

$$L_G = \{w | w \in \Sigma^*, S \stackrel{*}{\Rightarrow} w\}$$

tree according to a grammar G. Parsing: the problem of mapping from a string of words to its parse

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## Derivations

- If the rule  $A \to \beta \in P$ , and  $\alpha$  and  $\gamma$  are strings in the set  $(\Sigma \cup N)^*$ , then we say that  $\alpha A \gamma$  directly derives  $\alpha \beta \gamma$ , or  $\alpha A \gamma \Rightarrow \alpha \beta \gamma$
- Let  $\alpha_1, \alpha_2, \ldots, \alpha_m$  be strings in  $(\Sigma \cup N)^*, m > 1$ , such that

$$\alpha_1 \Rightarrow \alpha_2, \alpha_2 \Rightarrow \alpha_3, \dots, \alpha_{m-1} \Rightarrow \alpha_m,$$

then we say that  $\alpha_1$  derives  $\alpha_m$  or  $\alpha_1 \stackrel{*}{\Rightarrow} \alpha_m$ 

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## A Top-Down Parser

Input: CFG grammar, lexicon, sentence to parse

Output: yes/no

State of the parse: (symbol list, position)

 $_1$  The  $_2$  old  $_3$  man  $_4$  cried  $_5$ 

start state: ((S) 1)

## Slide CS674-10

N 3eavis		General Parsing Strategies  Grammar Top-Down
$\rightarrow \text{NAME V ARI N}$ $\rightarrow \text{NP V ART N}$ $\rightarrow \text{NP V NP}$	$\rightarrow$ NAME ate the cat $\rightarrow$ NAME V the cat $\rightarrow$ NAME V ART cat	tegies  Bottom-Up

## Slide CS674-9

## Algorithm for a Top-Down Parser

 $PSL \leftarrow (((S) \ 1))$ 

- 1. Check for failure. If PSL is empty, return NO.
- 2. Select the current state,  $C. C \leftarrow pop (PSL)$ .
- 3. Check for success. If C = (() < final-position), YES.
- 4. Otherwise, generate the next possible states.
- (a)  $s_1 \leftarrow \text{first-symbol}(C)$
- (b) If  $s_1$  is a *lexical symbol* and next word can be in that class, create new state by removing  $s_1$ , updating the word position, and adding it to PSL.
- (c) If  $s_1$  is a non-terminal, generate a new state for each rule in the grammar that can rewrite  $s_1$ . Add all to PSL.

## Slide CS674-12

## Grammar and Lexicon

## Grammar:

1.  $S \rightarrow NP VP$ 

4.  $VP \rightarrow v$ 5.  $VP \rightarrow v NP$ 

- 2. NP  $\rightarrow$  art n
- 3. NP  $\rightarrow$  art adj n

#### Lexicon:

the: art

old: adj, n

man: n, v

cried: v

 $_{\rm 1}$  The  $_{\rm 2}$  old  $_{\rm 3}$  man  $_{\rm 4}$  cried  $_{\rm 5}$ 

14. (() 5) YES	12. ((VP) 4) 13. ((v) 4)	10. ((adj n VP) 2) 11. ((n VP) 3)	 9. ((art adj n VP) 1)	8. ((v NP) 3)	
((v NP) 4)	((v NP) 4)			((art adj n VP) 1)	
				((art adj n VP) 1) leads to backtracking	

## Slide CS674-14

# Example Current state Backup states 1. ((S) 1) 2. ((NP VP) 1) 2. ((NP VP) 1) ((art adj n VP) 1) 3. ((art n VP) 1) ((art adj n VP) 1) 5. ((VP) 3) ((art adj n VP) 1) 6. ((v) 3) ((v NP) 3) ((art adj n VP) 1) 7. (() 4) ((v NP) 3) ((art adj n VP) 1)

## Slide CS674-13

## Efficient Parsing

The top-down parser is terribly inefficient.

Have the first year Phd students in the computer science department take the Q-exam.

Have the first year Phd students in the computer science department taken the Q-exam?

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# Problems with the Top-Down Parser

- 1. Only judges grammaticality.
- 2. Stops when it finds a single derivation.
- 3. No semantic knowledge employed.
- 4. No way to rank the derivations.
- 5. Problems with left-recursive rules.
- 6. Problems with ungrammatical sentences.