# General Parsing Strategies

Grammar	Top-Down	Bottom-Up
1. $S \rightarrow NP VP$	$S \rightarrow NP VP$	$\rightarrow$ NAME ate the cat
2. $VP \rightarrow V NP$	$\rightarrow$ NAME VP	$\rightarrow$ NAME V the cat
3. NP $\rightarrow$ NAME	$\rightarrow$ Beav VP	$\rightarrow$ NAME V ART cat
4. $NP \rightarrow ART N$	$\rightarrow$ Beav V NP	$\rightarrow$ NAME V ART N
5. NAME $\rightarrow$ Beavis	$\rightarrow$ Beav ate NP	$\rightarrow$ NP V ART N
6. $V \rightarrow ate$	$\rightarrow$ Beav ate ART N	$\rightarrow$ NP V NP
7. ART $\rightarrow$ the	$\rightarrow$ Beav ate the N	$\rightarrow$ NP VP
8. $N \rightarrow cat$	$\rightarrow$ Beav ate the cat	$\rightarrow$ S

### 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)

#### Grammar and Lexicon

#### Grammar:

1.  $S \rightarrow NP VP$ 

4.  $VP \rightarrow v$ 

2. NP  $\rightarrow$  art n

5.  $VP \rightarrow v NP$ 

3. NP  $\rightarrow$  art adj n

### Lexicon:

the: art

old: adj, n

man: n, v

cried: v

1 The 2 old 3 man 4 cried 5

#### 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,  $C. \subset C \leftarrow pop (PSL)$ .
- 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. (I'll add to front.)
  - (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. (Add to front.)

### Example

#### Current state

- 1. ((S) 1)
- 2. ((NP VP) 1)
- 3. ((art n VP) 1)
- 4. ((n VP) 2)
- 5. ((VP) 3)
- 6. ((v) 3)
- 7. (() 4)

## Backup states

((art adj n VP) 1)

((art adj n VP) 1)

((art adj n VP) 1)

((v NP) 3) ((art adj n VP) 1)

((v NP) 3) ((art adj n VP) 1) Backtrack

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

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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.

### Efficient Parsing

The top-down parser is terribly inefficient.

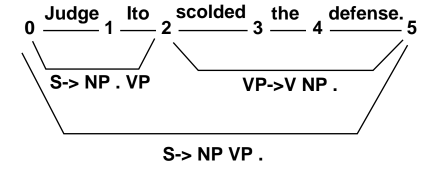
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#### Chart Parsers

**chart:** data structure that stores partial results of the parsing process in such a way that they can be reused. The chart for an *n*-word sentence consists of:

- n+1 vertices
- a number of **edges** that connect vertices



#### Chart Parsing: The General Idea

The process of parsing an n-word sentence consists of forming a chart with n + 1 vertices and adding edges to the chart one at a time.

- Goal: To produce a complete edge that spans from vertex 0 to n and is of category S.
- There is no backtracking.
- Everything that is put in the chart stays there.
- Chart contains all information needed to create parse tree.

#### Bottom-UP Chart Parsing Algorithm

Do until there is no input left:

- 1. If the agenda is empty, get next word from the input, look up word categories, add to agenda (as constituent spanning two postions).
- 2. Select a constituent from the agenda: constituent C from  $p_1$  to  $p_2$ .
- 3. Insert C into the chart from position  $p_1$  to  $p_2$ .
- 4. For each rule in the grammar of form  $X \to C X_1 \dots X_n$ , add an active edge of form  $X \to C \circ X_1 \dots X_n$  from  $p_1$  to  $p_2$ .

- 5. Extend existing edges that are looking for a C.
  - (a) For any active edge of form  $X \to X_1 \dots \circ CX_n$  from  $p_0$  to  $p_1$ , add a new active edge  $X \to X_1 \dots C \circ X_n$  from  $p_0$  to  $p_2$ .
  - (b) For any active edge of form  $X \to X_1 \dots X_n \circ C$  from  $p_0$  to  $p_1$ , add a new (completed) constituent of type X from  $p_0$  to  $p_2$  to the agenda.

#### Grammar and Lexicon

#### Grammar:

1.  $S \rightarrow NP VP$ 

3. NP  $\rightarrow$  ART ADJ N

2.  $NP \rightarrow ART N$ 

4.  $VP \rightarrow V NP$ 

#### Lexicon:

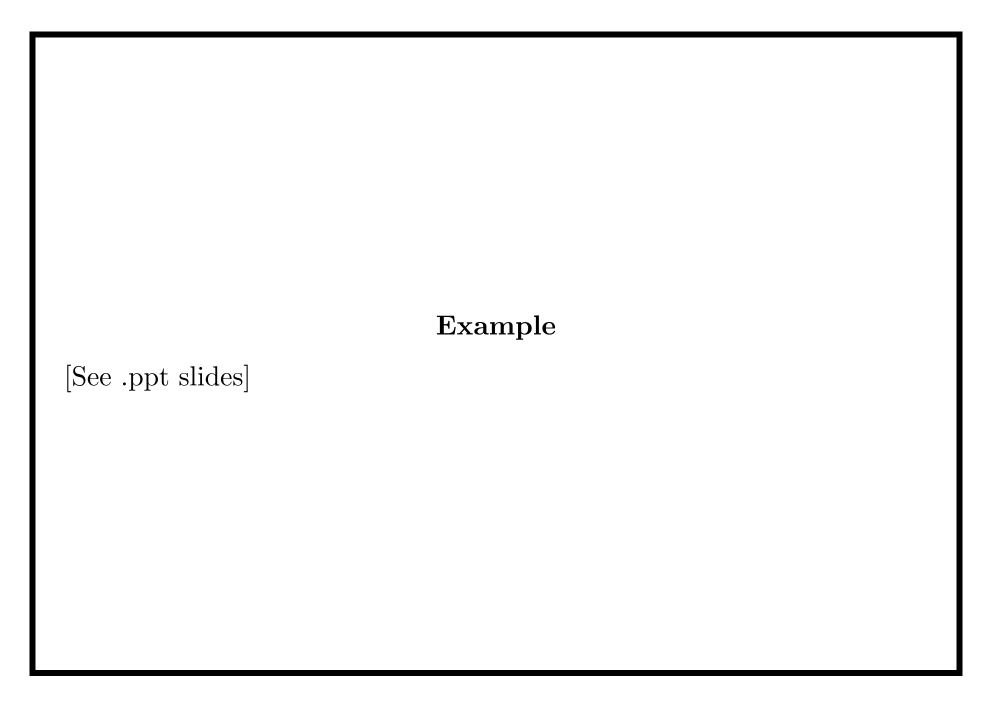
the: ART

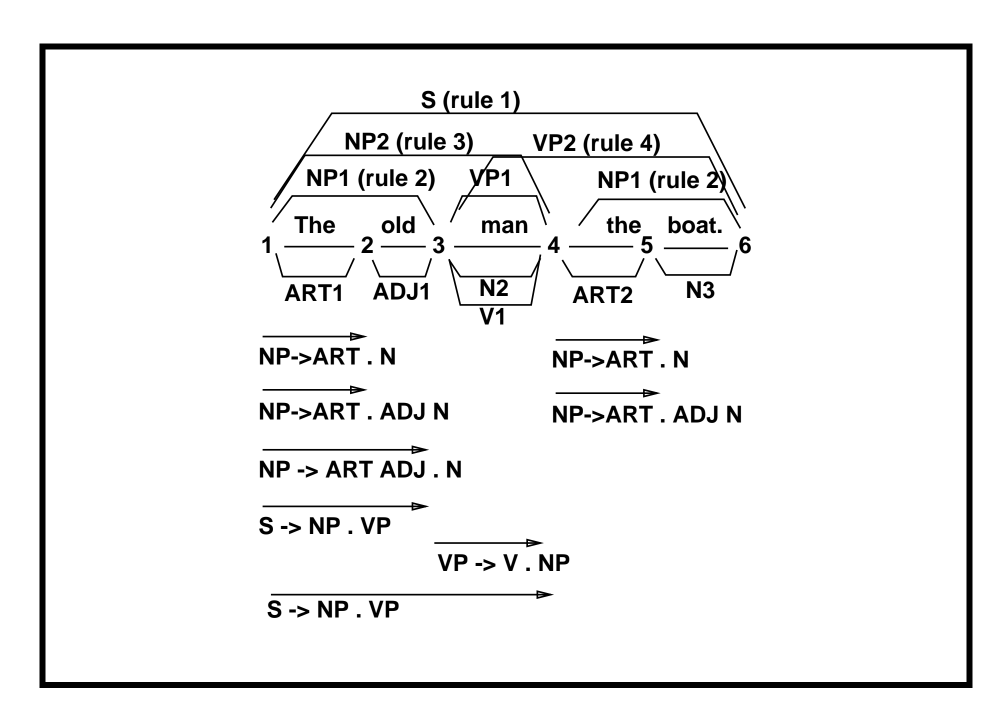
man: N, V

old: ADJ, N

boat: N

Sentence: 1 The 2 old 3 man 4 the 5 boat 6





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#### Bottom-up Chart Parser

Is it any less naive than the top-down parser?

- 1. Only judges grammaticality.[fixed]
- 2. Stops when it finds a single derivation.[fixed]
- 3. No semantic knowledge employed.
- 4. No way to rank the derivations.
- 5. Problems with ungrammatical sentences.[better]
- 6. Terribly inefficient.