

CMPT 825: Natural Language Processing

# Constituency Parsing

Spring 2020 2020-03-24

Adapted from slides from Danqi Chen and Karthik Narasimhan (with some content from Chris Manning, Mike Collins, and Graham Neubig)

## Project Milestone

- Project Milestone due Tuesday 3/31
- PDF (2-4 pages) in the style of a conference (e.g. ACL/EMNLP) submission
  - https://2020.emnlp.org/files/emnlp2020-templates.zip
- Milestone should include:
  - Title and Abstract motivate the problem, describe your goals, and highlight your findings
  - Approach details on your main approach and baselines. Be specific. Make clear what part is original, what code you are writing yourself, what code you are using
  - Experiment describe dataset, evaluation metrics, what experiments you plan to run, any results you have so far. Also provide training details, training times, etc.
  - Future Work what is your plan for the rest of the project
  - Reference provide references using BibTex
- Milestone will be graded based on progress and writing quality

#### Overview

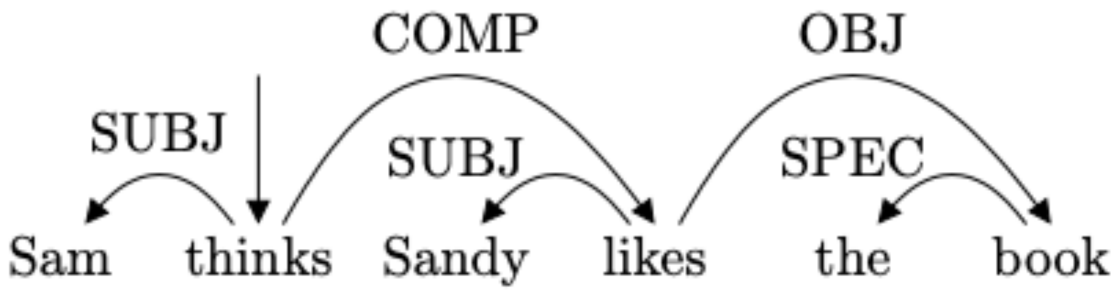
- Constituency structure vs dependency structure
- Context-free grammar (CFG)
- Probabilistic context-free grammar (PCFG)
- The CKY algorithm
- Evaluation
- Lexicalized PCFGs
- Neural methods for constituency parsing

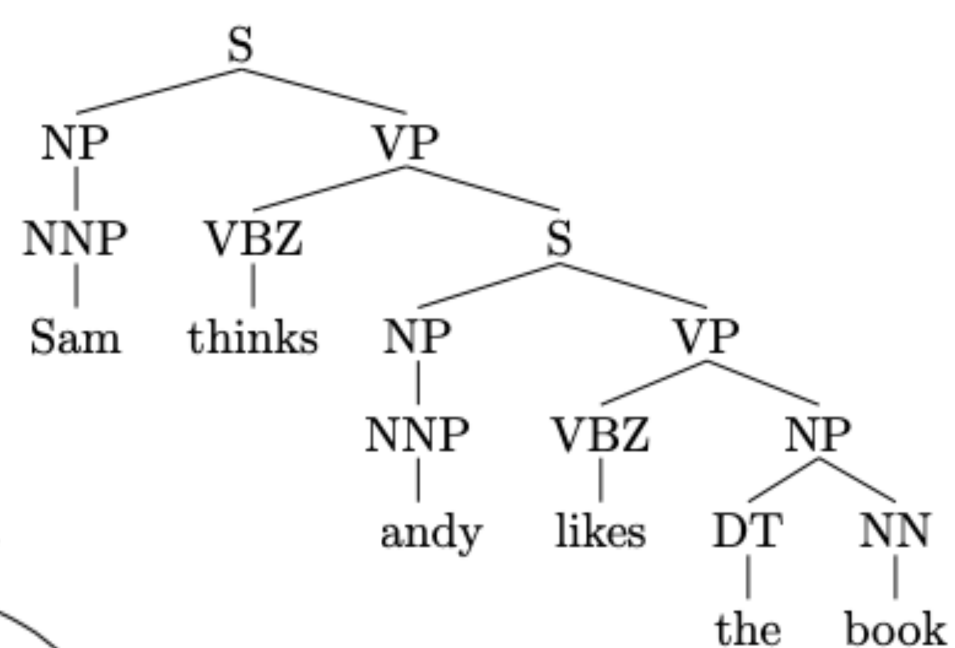
## Syntactic structure: constituency and dependency

Two views of linguistic structure

- Constituency
  - = phrase structure grammar
  - = context-free grammars (CFGs)

#### Dependency





# Constituency structure

- Phrase structure organizes words into nested constituents
- Starting units: words are given a category: part-of-speech tags

```
the, cuddly, cat, by, the, door
```

Words combine into phrases with categories

```
the cuddly cat, by, the door
```

$$NP \rightarrow DT JJ NN$$
  $IN$   $NP \rightarrow DT NN$ 

• Phrases can combine into bigger phrases recursively

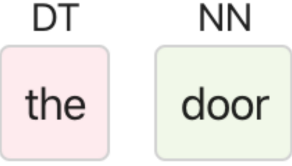
the cuddly cat, by the door

 $NP PP \rightarrow IN NP$ 

the cuddly cat by the door

 $NP \rightarrow NP PP$ 

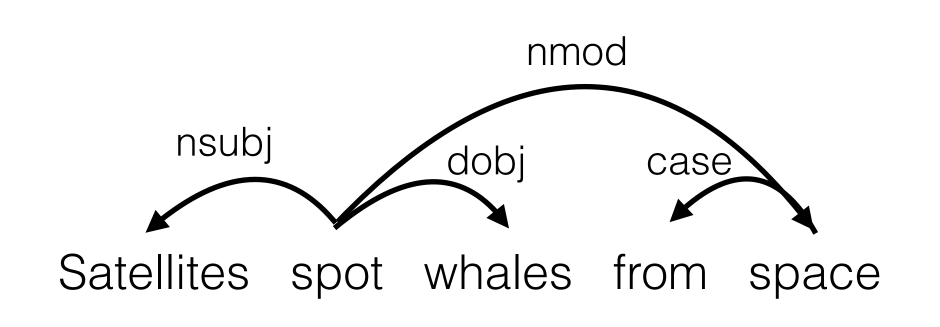




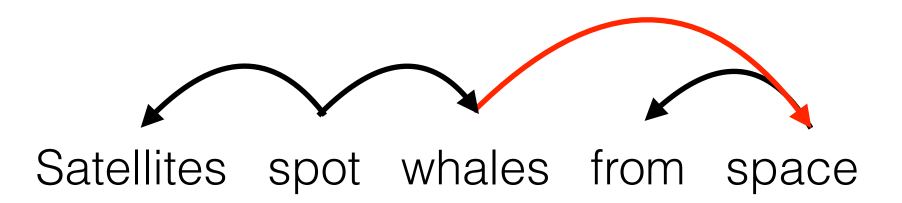
#### This Thursday

## Dependency structure

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









## Why do we need sentence structure?

- We need to understand sentence structure in order to be able to interpret language correctly
- Human communicate complex ideas by composing words together into bigger units
- We need to know what is connected to what

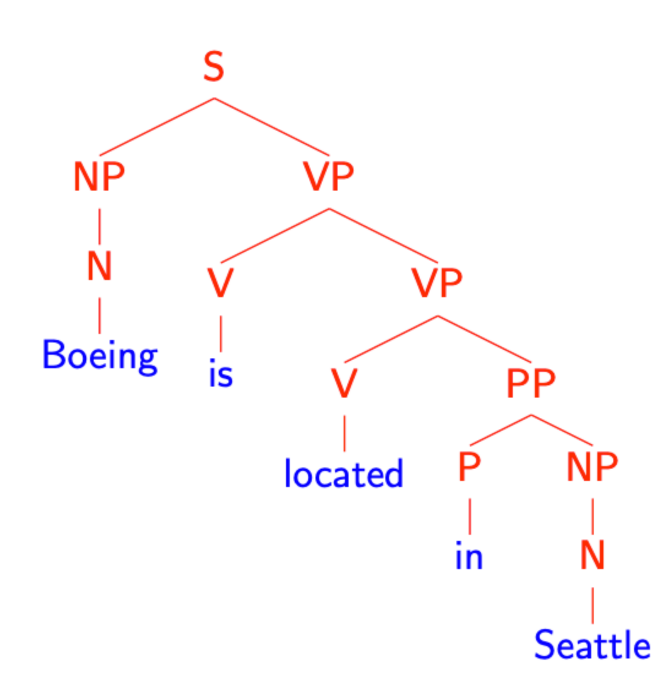
# Syntactic parsing

• Syntactic parsing is the task of recognizing a sentence and assigning a structure to it.

Input:

Boeing is located in Seattle.

Output:



# Syntactic parsing

• Used as intermediate representation for downstream applications

English word order: subject — verb — object

Japanese word order: <a href="subject">subject</a> - object - verb

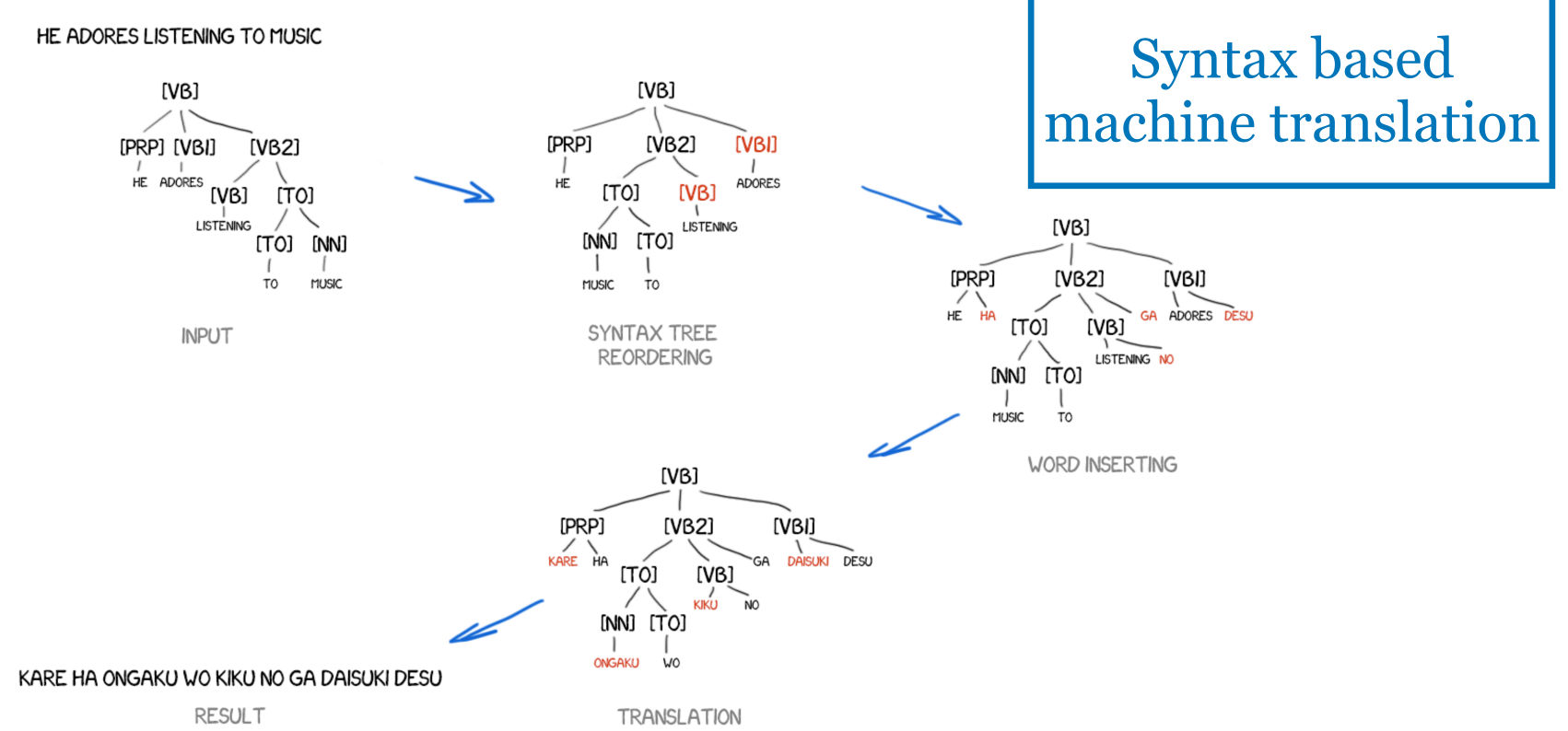


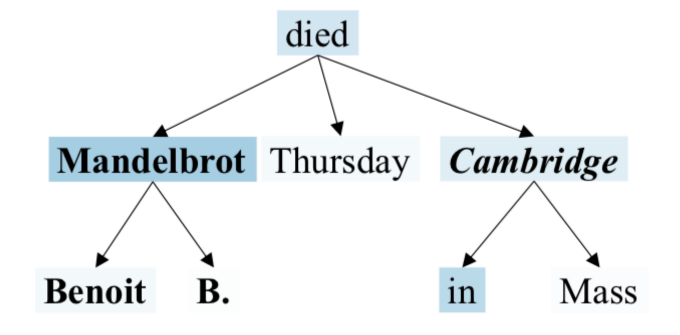
Image credit: http://vas3k.com/blog/machine\_translation/

# Syntactic parsing

• Used as intermediate representation for downstream applications

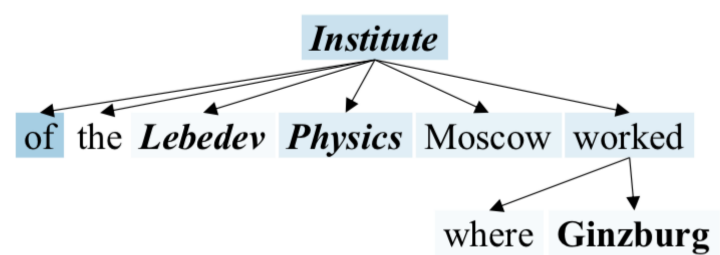
Relation: per:city of death

Benoit B. Mandelbrot, a maverick mathematician who developed an innovative theory of roughness and applied it to physics, biology, finance and many other fields, died Thursday in *Cambridge*, Mass.



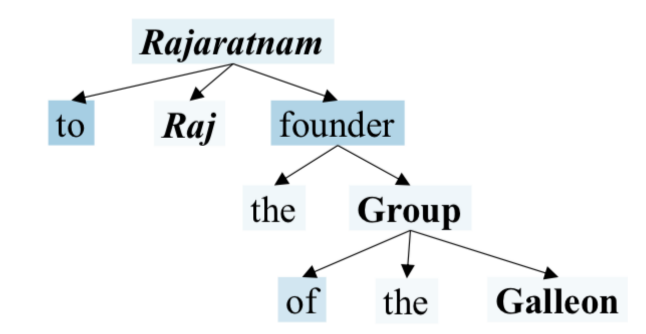
Relation: per:employee\_of

In a career that spanned seven decades, Ginzburg authored several groundbreaking studies in various fields -- such as quantum theory, astrophysics, radio-astronomy and diffusion of cosmic radiation in the Earth's atmosphere -- that were of "Nobel Prize caliber," said Gennady Mesyats, the director of the *Lebedev Physics Institute* in Moscow, where **Ginzburg** worked.



Relation: *org:founded\_by* 

Anil Kumar, a former director at the consulting firm McKinsey & Co, pleaded guilty on Thursday to providing inside information to *Raj Rajaratnam*, the founder of the Galleon Group, in exchange for payments of at least \$ 175 million from 2004 through 2009.

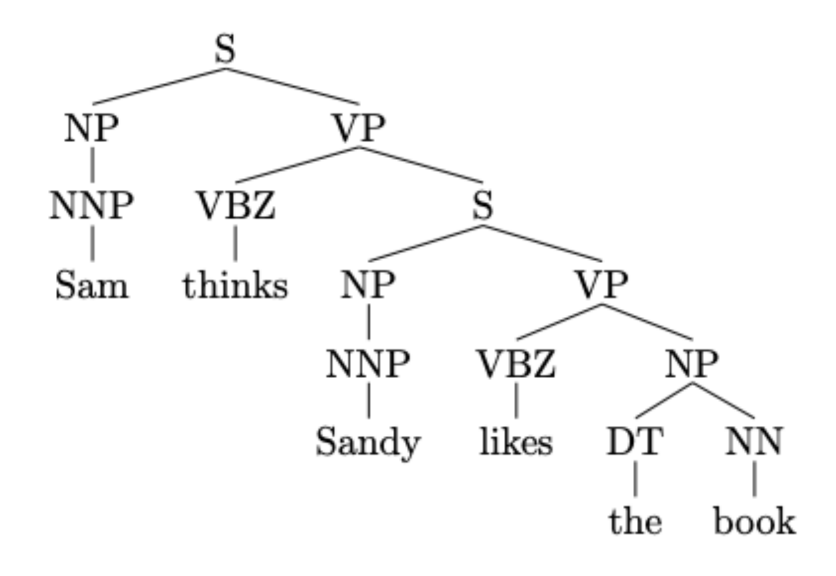


**Relation Extraction** 

Image credit: (Zhang et al, 2018)

# Context-free grammars (CFG)

- Widely used formal system for modeling constituency structure in English and other natural languages
- A context free grammar  $G = (N, \Sigma, R, S)$  where
  - *N* is a set of non-terminal symbols
  - $\Sigma$  is a set of terminal symbols
  - R is a set of rules of the form  $X \to Y_1 Y_2 ... Y_n$  for  $n \ge 1, X \in N, Y_i \in (N \cup \Sigma)$
  - $S \in N$  is a distinguished start symbol



#### A Context-Free Grammar for English

```
N = \{ {\rm S, \, NP, \, VP, \, PP, \, DT, \, Vi, \, Vt, \, NN, \, IN} \} S = {\rm Sleeps, \, saw, \, man, \, woman, \, telescope, \, the, \, with, \, in} \}
```

R =

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

 $\begin{array}{cccc} Vi & \rightarrow & sleeps \\ Vt & \rightarrow & saw \\ \hline NN & \rightarrow & man \\ NN & \rightarrow & woman \\ NN & \rightarrow & telescope \\ NN & \rightarrow & dog \\ \hline DT & \rightarrow & the \\ \hline IN & \rightarrow & with \\ \hline \end{array}$ 

Grammar

Lexicon

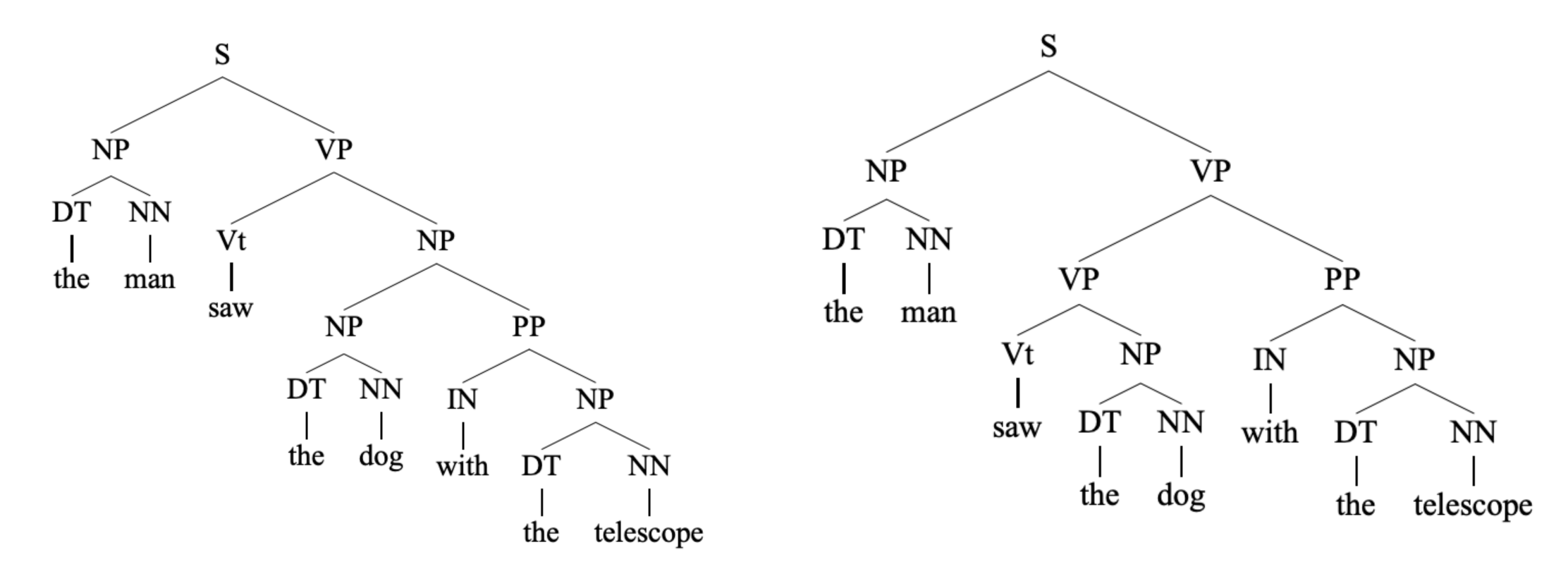
 $\rightarrow$  in

IN

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

# Ambiguity

• Some strings may have more than one derivations (i.e. more than one parse trees!).



## "Classical" NLP Parsing

• In fact, sentences can have a very large number of possible parses

The board approved [its acquisition] [by Royal Trustco Ltd.] [of Toronto] [for \$27 a share] [at its monthly meeting].

((ab)c)d (a(bc))d (ab)(cd) a((bc)d) a(b(cd))

Catalan number: 
$$C_n = \frac{1}{n+1} {2n \choose n}$$

- It is also difficult to construct a grammar with enough coverage
  - A less constrained grammar can parse more sentences but result in more parses for even simple sentences
  - There is no way to choose the right parse!

# Statistical parsing

- Learning from data: treebanks
- Adding probabilities to the rules: probabilistic CFGs (PCFGs)

**Treebanks**: a collection of sentences paired with their parse trees

```
((S
   (NP-SBJ (DT That)
                                    ((S
    (JJ cold) (, ,)
                                       (NP-SBJ The/DT flight/NN )
     (JJ empty) (NN sky) )
                                       (VP should/MD
   (VP (VBD was)
                                         (VP arrive/VB
     (ADJP-PRD (JJ full)
                                           (PP-TMP at/IN
       (PP (IN of)
                                             (NP eleven/CD a.m/RB ))
         (NP (NN fire)
                                            (NP-TMP tomorrow/NN )))))
           (CC and)
           (NN light) ))))
  (. .))
                                                      (b)
               (a)
```

The Penn Treebank Project (Marcus et al, 1993)

#### Treebanks

- Standard setup (WSJ portion of Penn Treebank):
  - 40,000 sentences for training
  - 1,700 for development
  - 2,400 for testing
- Why building a treebank instead of a grammar?
  - Broad coverage
  - Frequencies and distributional information
  - A way to evaluate systems

## Probabilistic context-free grammars (PCFGs)

S	$\Rightarrow$	NP	VP	1.0
VP	$\Rightarrow$	Vi		0.4
VP	$\Rightarrow$	Vt	NP	0.4
VP	$\Rightarrow$	VP	PP	0.2
NP	$\Rightarrow$	DT	NN	0.3
NP	$\Rightarrow$	NP	PP	0.7
PP	$\Rightarrow$	Р	NP	1.0

Vi	$\Rightarrow$	sleeps	1.0
Vt	$\Rightarrow$	saw	1.0
NN	$\Rightarrow$	man	0.7
NN	$\Rightarrow$	woman	0.2
NN	$\Rightarrow$	telescope	0.1
DT	$\Rightarrow$	the	1.0
IN	$\Rightarrow$	with	0.5
IN	$\Rightarrow$	in	0.5

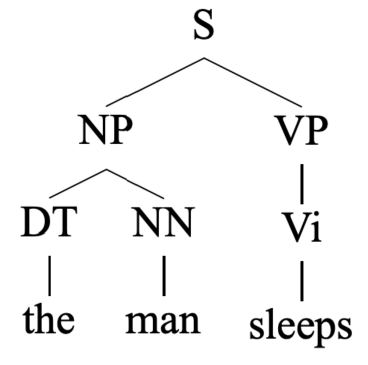
- A probabilistic context-free grammar (PCFG) consists of:
  - A context-free grammar:  $G = (N, \Sigma, R, S)$
  - For each rule  $\alpha \to \beta \in R$ , there is a parameter  $q(\alpha \to \beta) \ge 0$ . For any  $X \in N$ ,

$$\sum_{\alpha \to \beta: \alpha = X} q(\alpha \to \beta) = 1$$

## Probabilistic context-free grammars (PCFGs)

For any derivation (parse tree) containing rules:  $\alpha_1 \to \beta_1, \alpha_2 \to \beta_2, ..., \alpha_l \to \beta_l$ , the probability of the parse is:

$$\prod_{i=1}^{l} q(\alpha_i \to \beta_i)$$



$$P(t) = q(S \rightarrow NP VP) \times q(NP \rightarrow DT NN) \times q(DT \rightarrow the)$$
  
  $\times q(NN \rightarrow man) \times q(VP \rightarrow Vi) \times q(Vi \rightarrow sleeps)$   
=  $1.0 \times 0.3 \times 1.0 \times 0.7 \times 0.4 \times 1.0 = 0.084$ 

Why do we want 
$$\sum_{\alpha \to \beta: \alpha = X} q(\alpha \to \beta) = 1?$$

S	$\Rightarrow$	NP	VP	1.0
VP	$\Rightarrow$	Vi		0.4
VP	$\Rightarrow$	Vt	NP	0.4
VP	$\Rightarrow$	VP	PP	0.2
NP	$\Rightarrow$	DT	NN	0.3
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DT	$\Rightarrow$	the	1.0
IN	$\Rightarrow$	with	0.5
IN	$\Rightarrow$	in	0.5

## Deriving a PCFG from a treebank

- Training data: a set of parse trees  $t_1, t_2, ..., t_m$
- A PCFG  $(N, \Sigma, S, R, q)$ :
  - *N* is the set of all non-terminals seen in the trees
  - $\Sigma$  is the set of all words seen in the trees
  - *S* is taken to be the start symbol *S*.
  - *R* is taken to be the set of all rules  $\alpha \to \beta$  seen in the trees
  - The maximum-likelihood parameter estimates are:

$$q_{ML}(\alpha \to \beta) = \frac{\text{Count}(\alpha \to \beta)}{\text{Count}(\alpha)}$$

If we have seen the rule VP  $\rightarrow$  Vt NP 105 times, and the non-terminal VP 1000 times,  $q(\text{VP} \rightarrow \text{Vt NP}) = 0.105$ 

## Parsing with PCFGs

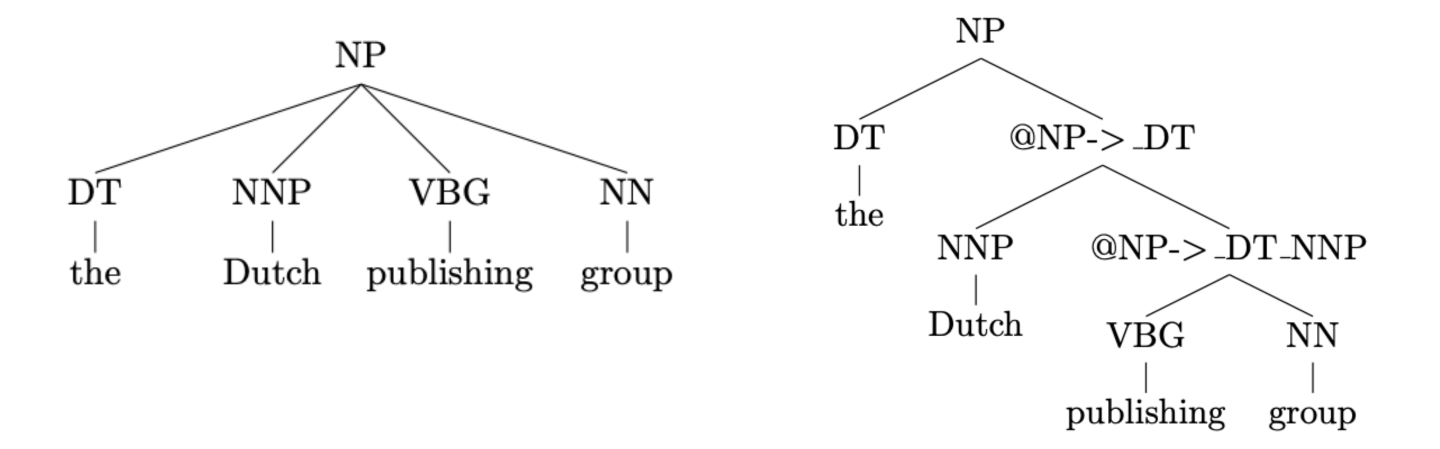
• Given a sentence *s* and a PCFG, how to find the highest scoring parse tree for *s*?

$$argmax_{t \in \mathcal{T}(s)}P(t)$$

- The CKY algorithm: applies to a PCFG in Chomsky normal form (CNF)
- Chomsky Normal Form (CNF): all the rules take one of the two following forms:
  - $X \rightarrow Y_1 Y_2$  where  $X \in N, Y_1 \in N, Y_2 \in N$  Binary
  - $X \to Y$  where  $X \in N, Y \in \Sigma$  Unary
- It is possible to convert any PCFG into an equivalent grammar in CNF!
  - However, the trees will look differently; It is possible to do "reverse transformation"

## Converting PCFGs into a CNF grammar

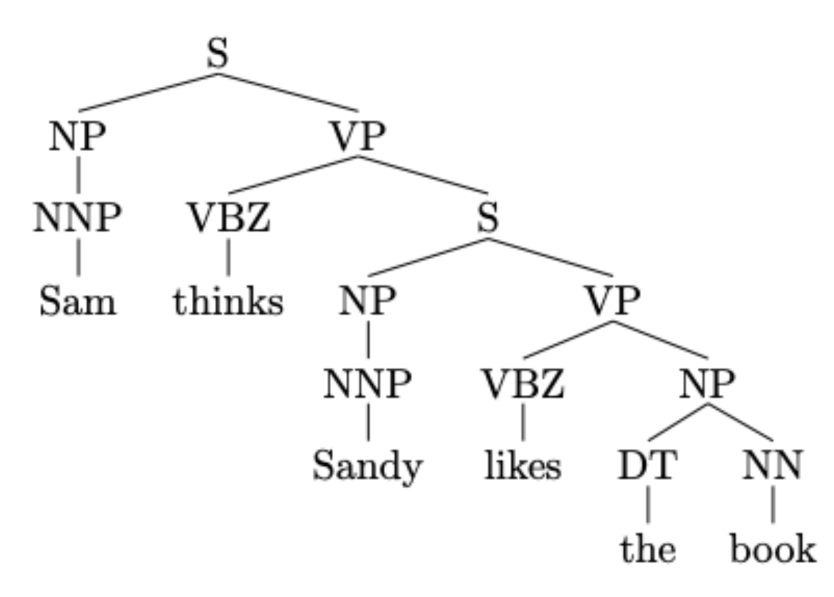
• n-ary rules (n > 2): NP  $\rightarrow$  DT NNP VBG NN



- Unary rules:  $VP \rightarrow Vi$ ,  $Vi \rightarrow sleeps$ 
  - Eliminate all the unary rules recursively by adding  $VP \rightarrow sleeps$
  - We will come back to this later!

# The CKY algorithm

- Dynamic programming
- Given a sentence  $x_1, x_2, ..., x_n$ , denote  $\pi(i, j, X)$  as the highest score for any parse tree that dominates words  $x_i, ..., x_j$  and has non-terminal  $X \in N$  as its root.
- Output:  $\pi(1,n,S)$
- Initially, for i = 1, 2, ..., n,  $\pi(i, i, X) = \begin{cases} q(X \to x_i) & \text{if } X \to x_i \in R \\ 0 & \text{otherwise} \end{cases}$

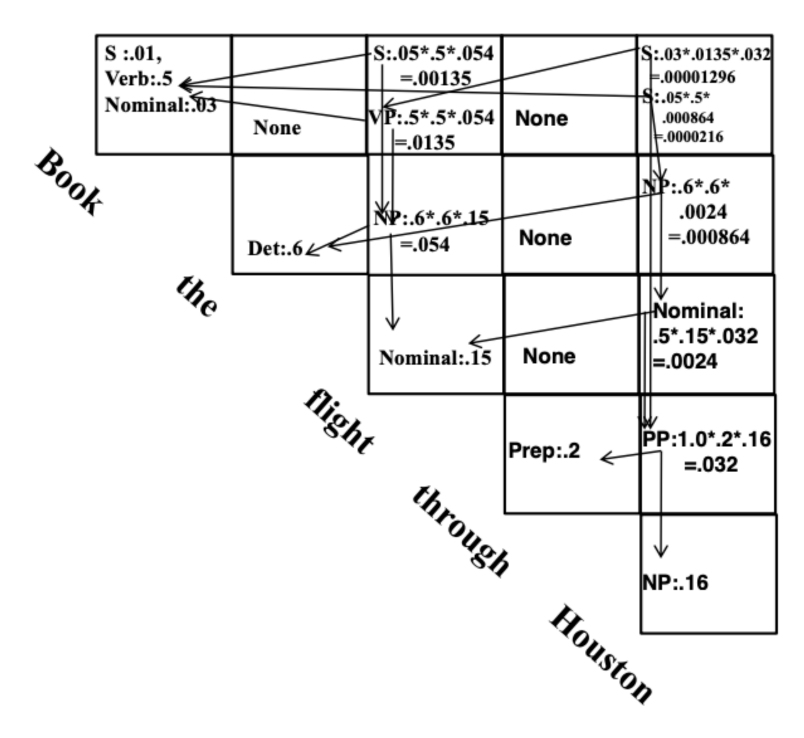


# The CKY algorithm

• For all (i,j) such that  $1 \le i < j \le n$  for all  $X \in N$ ,

$$\pi(i, j, X) = \max_{X \to YZ \in R, i \le k < j} q(X \to YZ) \times \pi(i, k, Y) \times \pi(k + 1, j, Z)$$

Also stores backpointers which allow us to recover the parse tree



# CKY with unary rules

• In practice, we also allow unary rules:

$$X \to Y$$
 where  $X, Y \in N$ 

conversion to/from the normal form is easier

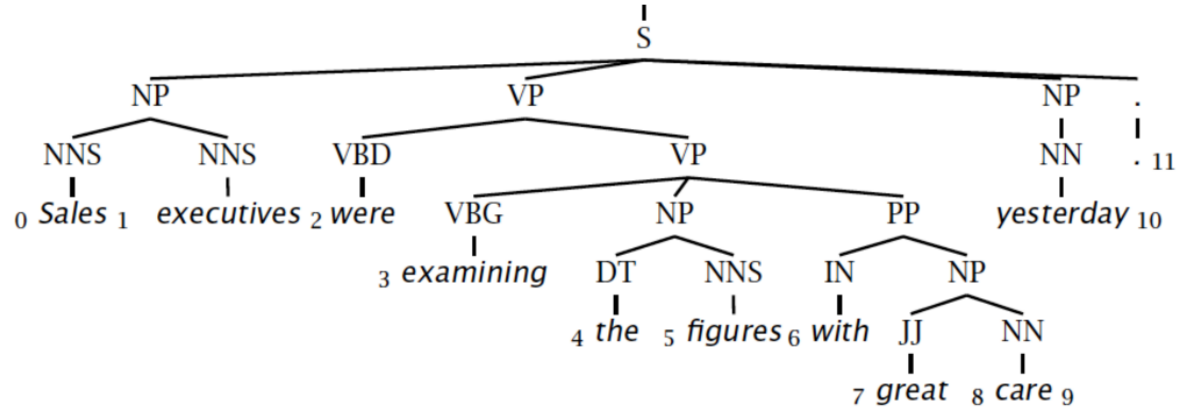
How does this change CKY?

$$\pi(i, j, X) = \max_{X \to Y \in R} q(X \to Y) \times \pi(i, j, Y)$$

- Compute unary closure: if there is a rule chain  $X \to Y_1, Y_1 \to Y_2, ..., Y_k \to Y$ , add  $q(X \to Y) = q(X \to Y_1) \times \cdots \times q(Y_k \to Y)$
- Update unary rule once after the binary rules

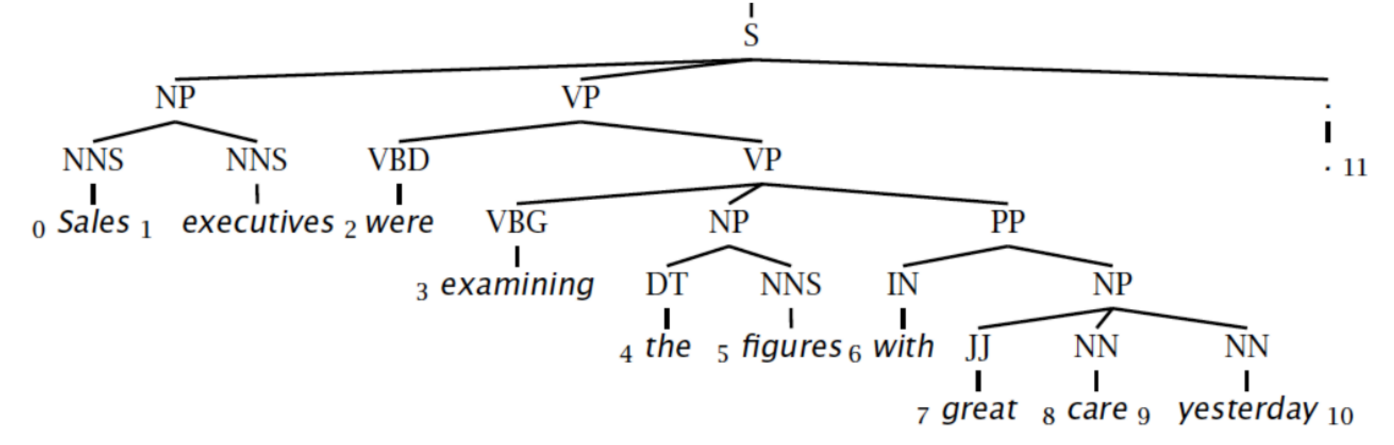
# Evaluating constituency parsing

Gold standard brackets: **S-(0:11)**, **NP-(0:2)**, VP-(2:9), VP-(3:9), **NP-(4:6)**, PP-(6-9), NP-(7,9), NP-(9:10)



Candidate brackets:

S-(0:11), NP-(0:2), VP-(2:10), VP-(3:10), NP-(4:6), PP-(6-10), NP-(7,10)

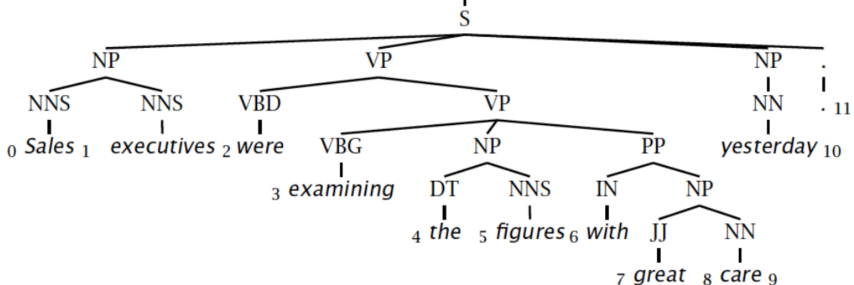


# Evaluating constituency parsing

- Recall: (# correct constituents in candidate) / (# constituents in gold tree)
- Precision: (# correct constituents in candidate) / (# constituents in candidate)
- Labeled precision/recall require getting the non-terminal label correct
- F1 = (2 \* precision \* recall) / (precision + recall)

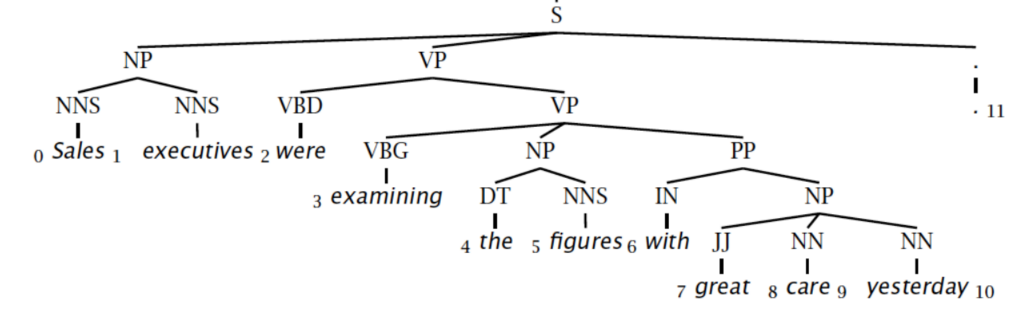
# Evaluating constituency parsing

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Candidate brackets:

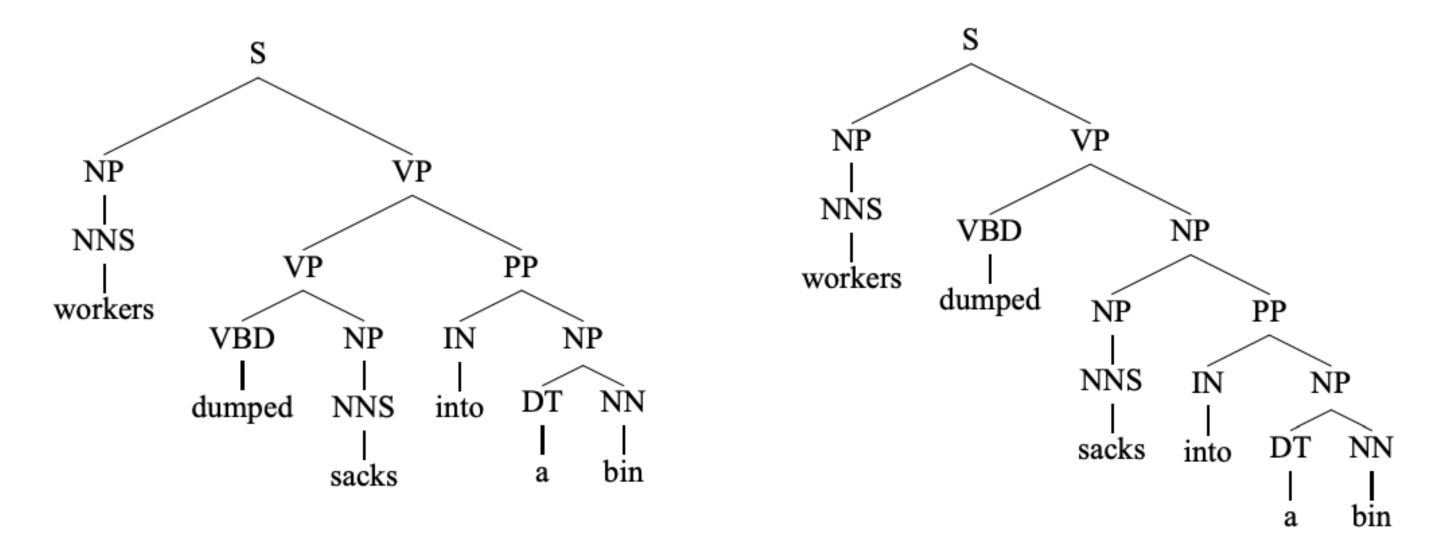
**S-(0:11)**, **NP-(0:2)**, VP-(2:10), VP-(3:10), **NP-(4:6)**, PP-(6-10), NP-(7,10)



- Precision: 3/7 = 42.9%
- Recall: 3/8 = 37.5%
- F1 = 40.0%
- Tagging accuracy: 100%

### Weaknesses of PCFGs

• Lack of sensitivity to lexical information (words)



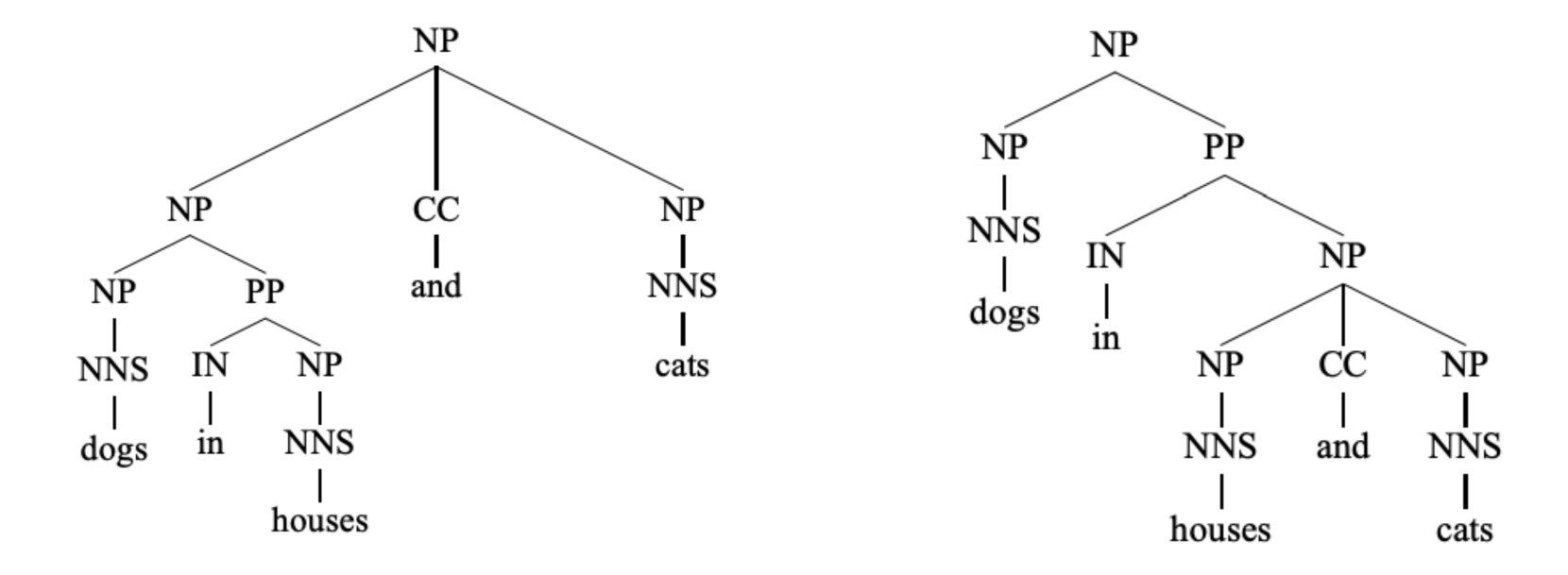
The only difference between these two parses:

$$q(VP \rightarrow VP PP) \text{ vs } q(NP \rightarrow NP PP)$$

... without looking at the words!

### Weaknesses of PCFGs

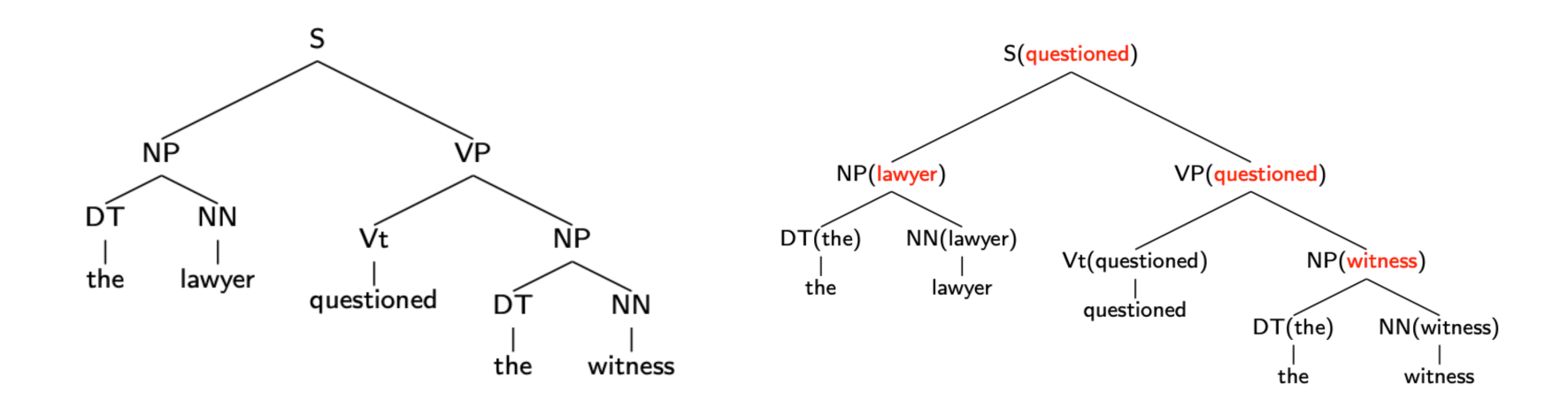
• Lack of sensitivity to lexical information (words)



Exactly the same set of context-free rules!

### Lexicalized PCFGs

• Key idea: add **headwords** to trees



• Each context-free rule has one special child that is the head of the rule (a core idea in syntax)

```
S \Rightarrow NP VP (VP is the head)

VP \Rightarrow Vt NP (Vt is the head)

NP \Rightarrow DT NN NN (NN is the head)
```

#### Lexicalized PCFGs

If the rule contains NN, NNS, or NNP: Choose the rightmost NN, NNS, or NNP

Else If the rule contains an NP: Choose the leftmost NP

Else If the rule contains a JJ: Choose the rightmost JJ

Else If the rule contains a CD: Choose the rightmost CD

Else Choose the rightmost child

If the rule contains Vi or Vt: Choose the leftmost Vi or Vt

Else If the rule contains a VP: Choose the leftmost VP

Else Choose the leftmost child

#### Lexicalized PCFGs

- Further reading: Michael Collins. 2003. Head-Driven Statistical Models for Natural Language Parsing.
- Results for a PCFG: 70.6% recall, 74.8% precision
- Results for a lexicalized PCFG: 88.1% recall, 88.3% precision