

# CSEP 517

## Natural Language Processing

### Autumn 2013

## Parsing: PCFGs and Treebank Parsing

Luke Zettlemoyer - University of Washington

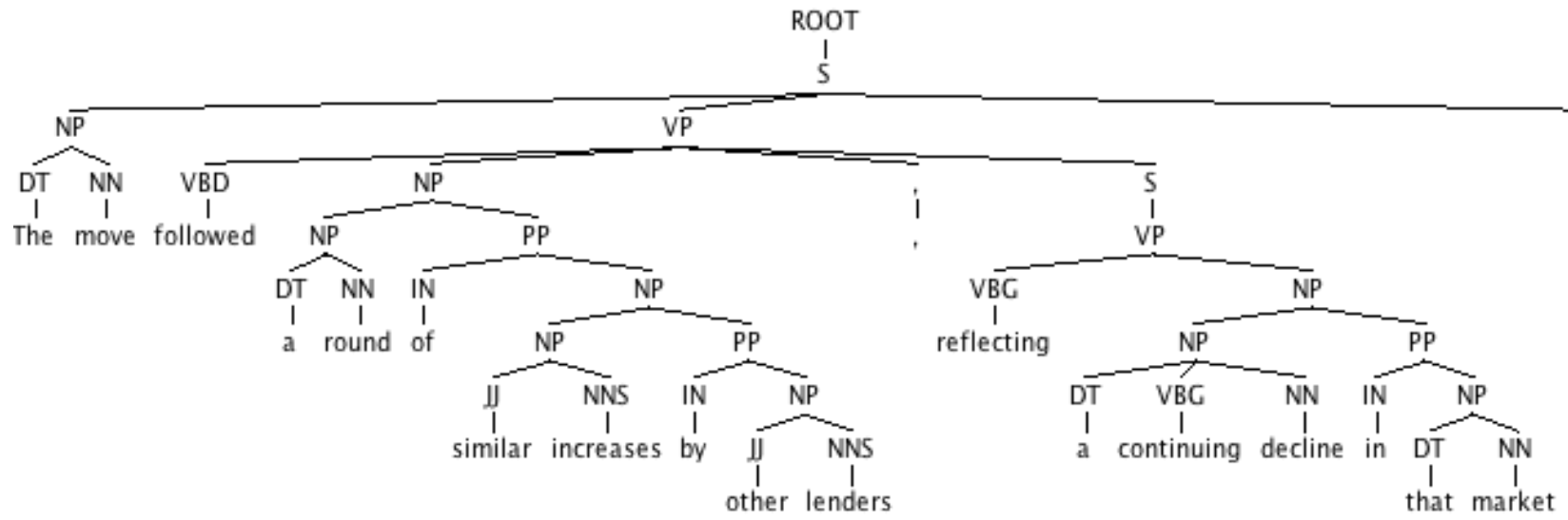
[Slides from Dan Klein, Michael Collins, and Ray Mooney]

# Topics

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- Parse Trees
- (Probabilistic) Context Free Grammars
  - Supervised learning
  - Parsing: most likely tree, marginal distributions
- Treebank Parsing (English, edited text)

# Parse Trees



The move followed a round of similar increases by other lenders, reflecting a continuing decline in that market

# Penn Treebank Non-terminals

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Table 1.2. The Penn Treebank syntactic tagset

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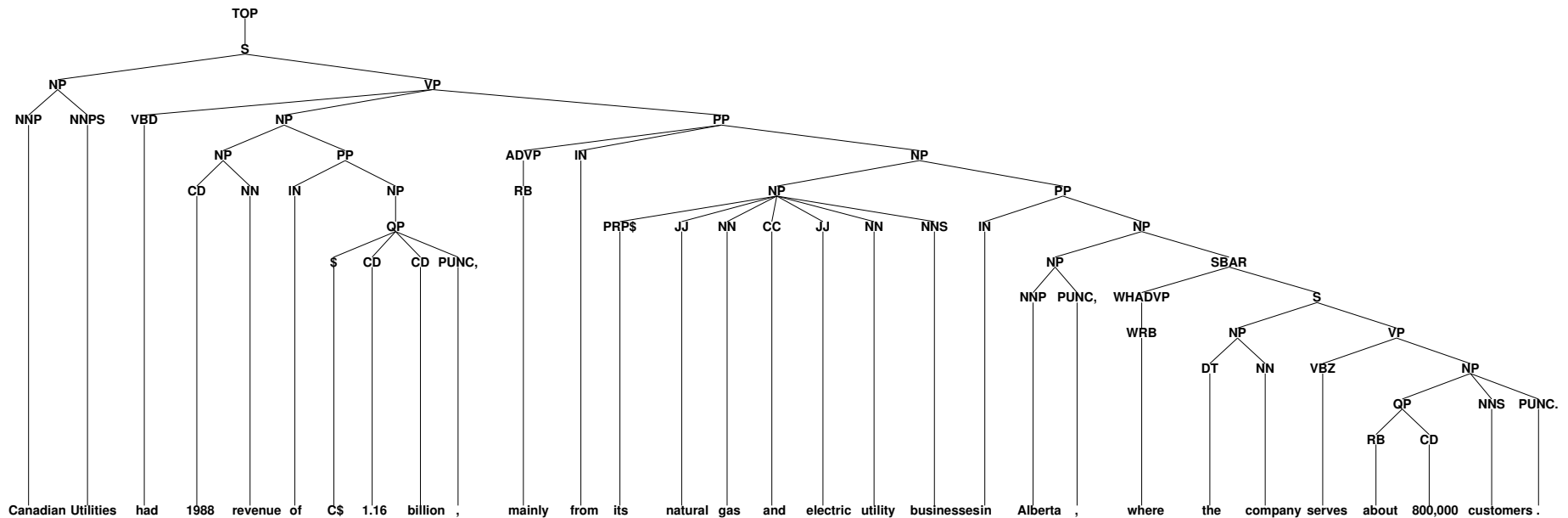
ADJP	Adjective phrase
ADVP	Adverb phrase
NP	Noun phrase
PP	Prepositional phrase
S	Simple declarative clause
SBAR	Subordinate clause
SBARQ	Direct question introduced by <i>wh</i> -element
SINV	Declarative sentence with subject-aux inversion
SQ	Yes/no questions and subconstituent of SBARQ excluding <i>wh</i> -element
VP	Verb phrase
WHADVP	Wh-adverb phrase
WHNP	Wh-noun phrase
WHPP	Wh-prepositional phrase
X	Constituent of unknown or uncertain category
*	“Understood” subject of infinitive or imperative
0	Zero variant of <i>that</i> in subordinate clauses
T	Trace of wh-Constituent

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# The Penn Treebank: Size

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

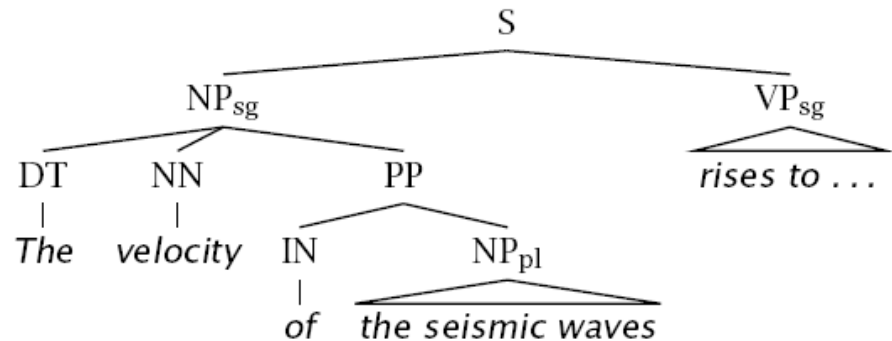
## An example tree:



# Phrase Structure Parsing

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- Phrase structure parsing organizes syntax into constituents or brackets
- In general, this involves nested trees
- Linguists can, and do, argue about details
- Lots of ambiguity
- Not the only kind of syntax...

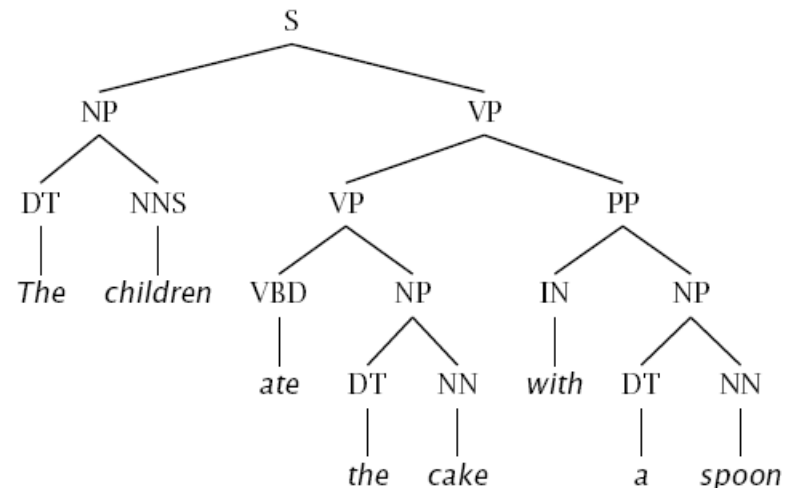


new art critics write reviews with computers

# Constituency Tests

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- How do we know what nodes go in the tree?
- Classic constituency tests:
  - Substitution by proform
    - he, she, it, they, ...
  - Question / answer
  - Deletion
  - Movement / dislocation
  - Conjunction / coordination
- Cross-linguistic arguments, too



# Conflicting Tests

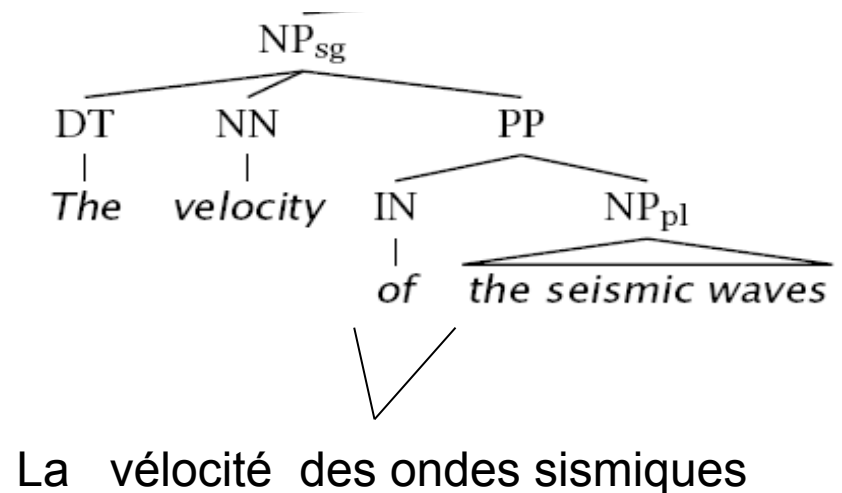
- Constituency isn't always clear

- Units of transfer:
  - think about ~ penser à
  - talk about ~ hablar de

- Phonological reduction:
  - I will go → I'll go
  - I want to go → I wanna go
  - a le centre → au centre

- Coordination

- He went to and came from the store.





# Non-Local Phenomena

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- Dislocation / gapping

- Which book should Peter buy?
- A debate arose which continued until the election.

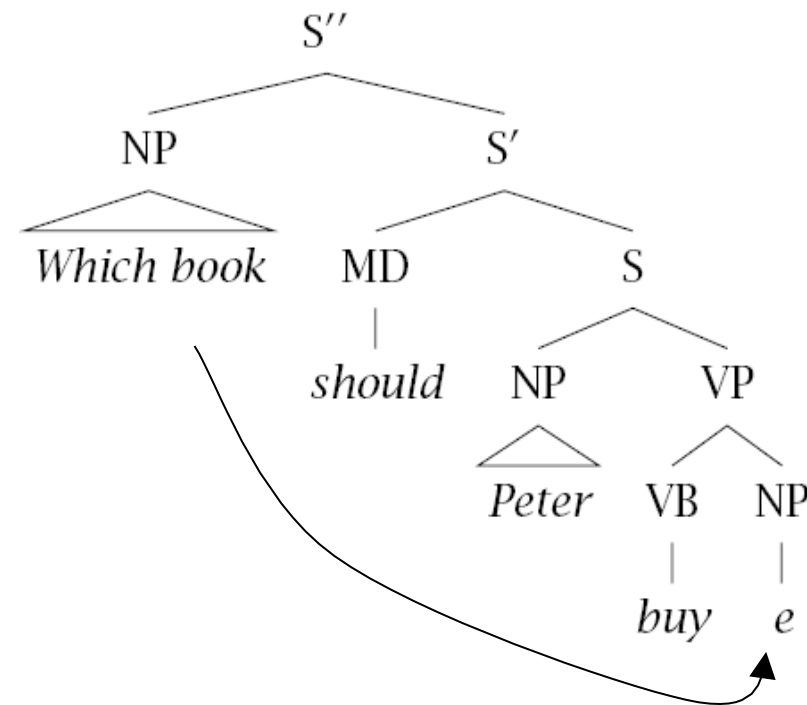
- Binding

- Reference

- The IRS audits itself

- Control

- I want to go
- I want you to go



# Classical NLP: Parsing

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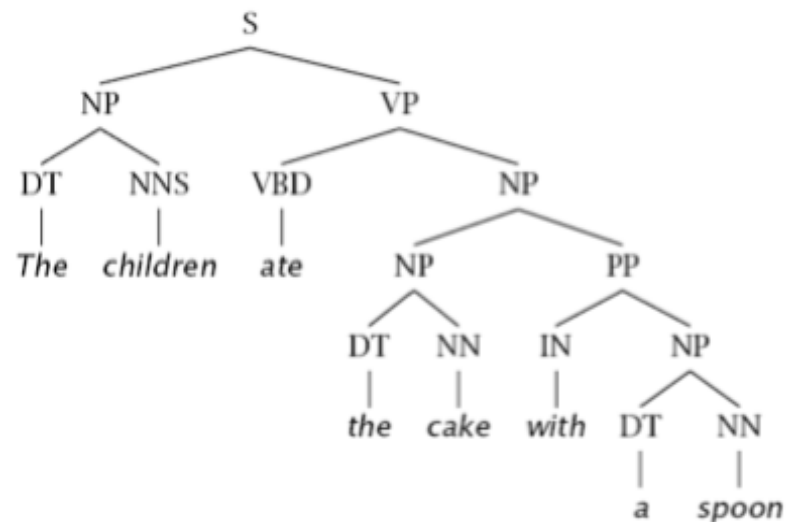
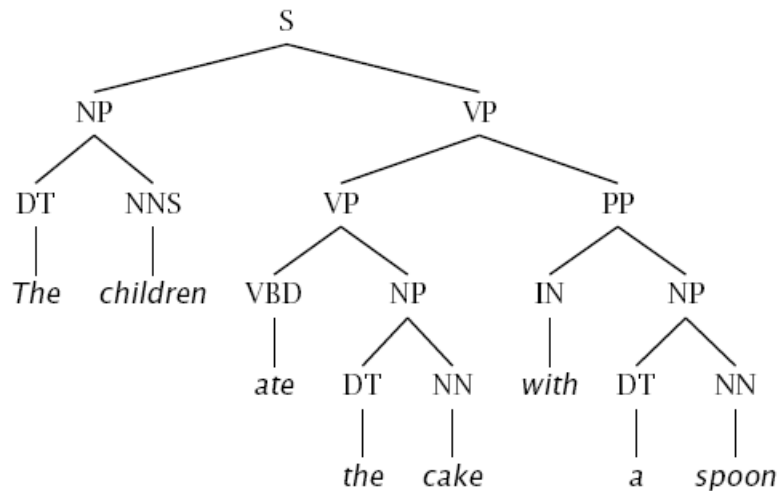
- Write symbolic or logical rules:

Grammar (CFG)		Lexicon
ROOT → S	NP → NP PP	NN → interest
S → NP VP	VP → VBP NP	NNS → raises
NP → DT NN	VP → VBP NP PP	VBP → interest
NP → NN NNS	PP → IN NP	VBZ → raises
		...

- Use deduction systems to prove parses from words
  - Minimal grammar on “Fed raises” sentence: 36 parses
  - Simple 10-rule grammar: 592 parses
  - Real-size grammar: many millions of parses
- This scaled very badly, didn’t yield broad-coverage tools

# Ambiguities: PP Attachment

The children ate the cake with a spoon.



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

# Attachments

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- I cleaned the dishes from dinner
- I cleaned the dishes with detergent
- I cleaned the dishes in my pajamas
- I cleaned the dishes in the sink

# Syntactic Ambiguities I

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- **Prepositional phrases:**  
They cooked the beans in the pot on the stove with handles.
- **Particle vs. preposition:**  
The puppy tore up the staircase.
- **Complement structures**  
The tourists objected to the guide that they couldn't hear.  
She knows you like the back of her hand.
- **Gerund vs. participial adjective**  
Visiting relatives can be boring.  
Changing schedules frequently confused passengers.

# Syntactic Ambiguities II

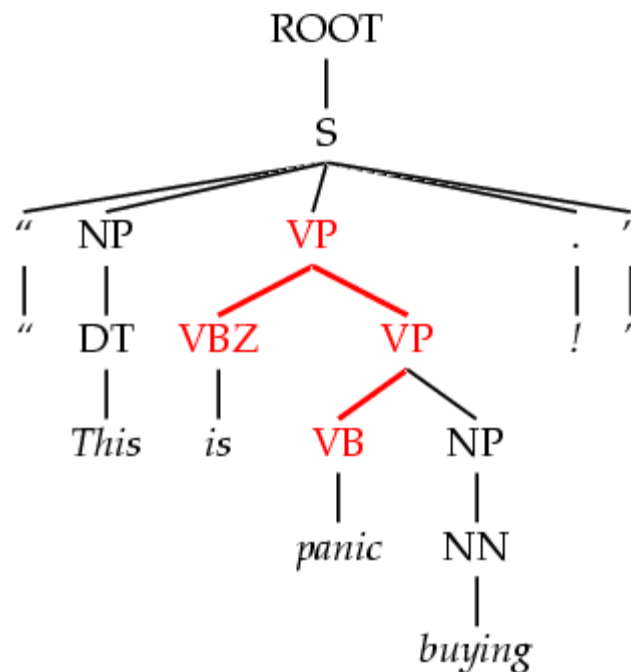
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- **Modifier scope within NPs**  
impractical design requirements  
plastic cup holder
- **Multiple gap constructions**  
The chicken is ready to eat.  
The contractors are rich enough to sue.
- **Coordination scope:**  
Small rats and mice can squeeze into holes or cracks in the wall.

# Dark Ambiguities

- **Dark ambiguities:** most analyses are shockingly bad (meaning, they don't have an interpretation you can get your mind around)

This analysis corresponds to the correct parse of  
“This will panic buyers ! ”



- **Unknown words and new usages**
- **Solution:** We need mechanisms to focus attention on the best ones, probabilistic techniques do this

# Context-Free Grammars

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- A context-free grammar is a tuple  $\langle N, \Sigma, S, R \rangle$ 
  - $N$  : the set of non-terminals
    - Phrasal categories: S, NP, VP, ADJP, etc.
    - Parts-of-speech (pre-terminals): NN, JJ, DT, VB
  - $\Sigma$  : the set of terminals (the words)
  - $S$  : the start symbol
    - Often written as ROOT or TOP
    - Not usually the sentence non-terminal S
  - $R$  : the set of rules
    - Of the form  $X \rightarrow Y_1 Y_2 \dots Y_n$ , with  $X \in N$ ,  $n \geq 0$ ,  $Y_i \in (N \cup \Sigma)$
    - Examples:  $S \rightarrow NP VP$ ,  $VP \rightarrow VP CC VP$
    - Also called rewrites, productions, or local trees



# Example Grammar

$N = \{S, NP, VP, PP, DT, Vi, Vt, NN, IN\}$

$S = S$

$\Sigma = \{\text{sleeps, saw, man, woman, telescope, the, with, in}\}$

$R =$

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

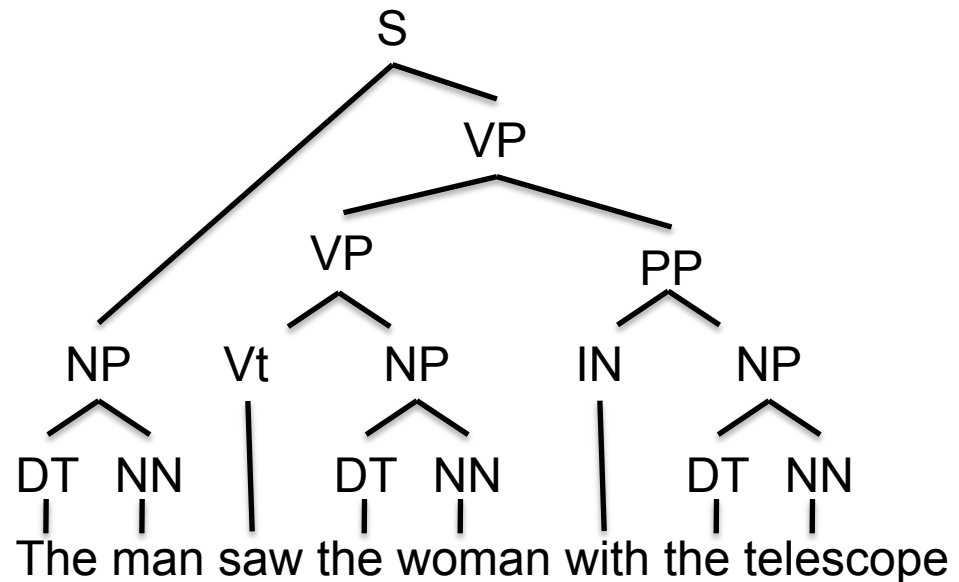
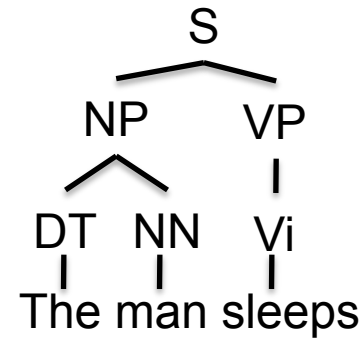
Vi	$\Rightarrow$	sleeps
Vt	$\Rightarrow$	saw
NN	$\Rightarrow$	man
NN	$\Rightarrow$	woman
NN	$\Rightarrow$	telescope
DT	$\Rightarrow$	the
IN	$\Rightarrow$	with
IN	$\Rightarrow$	in

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

# Example Parses

$R =$

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



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

# Probabilistic Context-Free Grammars

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    - Parts-of-speech (pre-terminals): NN, JJ, DT, VB, etc.
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    - Examples:  $S \rightarrow NP VP$ ,  $VP \rightarrow VP CC VP$
- A PCFG adds a distribution  $q$ :
  - Probability  $q(r)$  for each  $r \in R$ , such that for all  $X \in N$ :

$$\sum_{\alpha \rightarrow \beta \in R: \alpha = X} q(\alpha \rightarrow \beta) = 1$$

# PCFG Example

S	⇒	NP	VP	1.0
VP	⇒	Vi		0.4
VP	⇒	Vt	NP	0.4
VP	⇒	VP	PP	0.2
NP	⇒	DT	NN	0.3
NP	⇒	NP	PP	0.7
PP	⇒	P	NP	1.0

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

- Probability of a tree  $t$  with rules

$$\alpha_1 \rightarrow \beta_1, \alpha_2 \rightarrow \beta_2, \dots, \alpha_n \rightarrow \beta_n$$

is

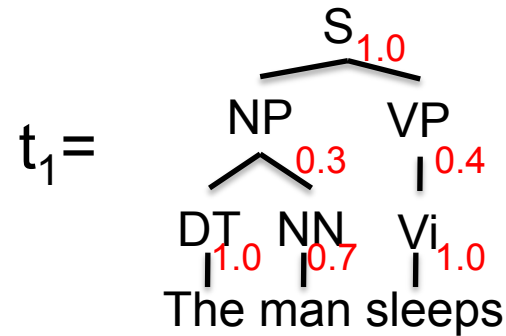
$$p(t) = \prod_{i=1}^n q(\alpha_i \rightarrow \beta_i)$$

where  $q(\alpha \rightarrow \beta)$  is the probability for rule  $\alpha \rightarrow \beta$ .

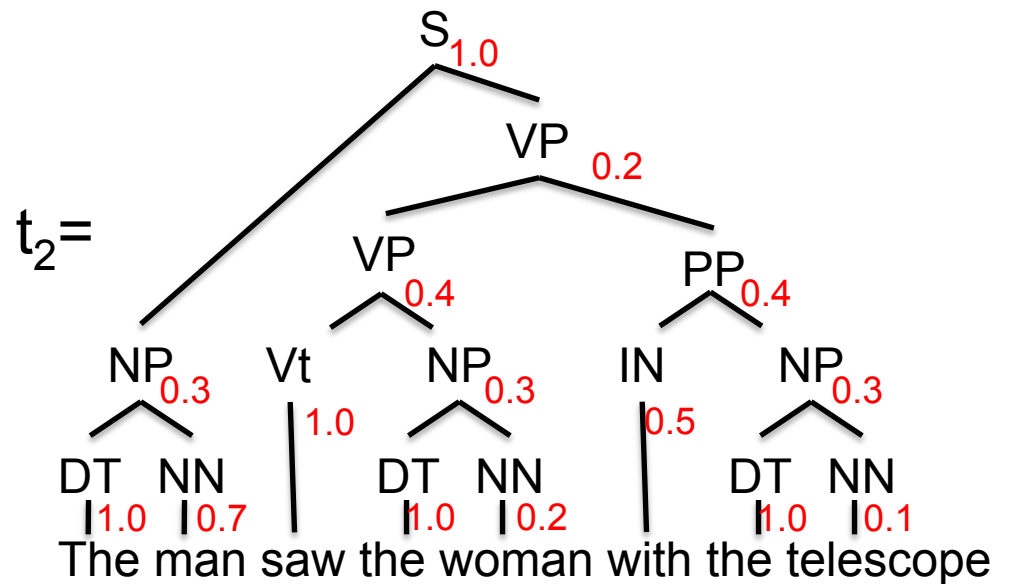
# PCFG Example

S	⇒	NP	VP	1.0
VP	⇒	Vi		0.4
VP	⇒	Vt	NP	0.4
VP	⇒	VP	PP	0.2
NP	⇒	DT	NN	0.3
NP	⇒	NP	PP	0.7
PP	⇒	P	NP	1.0

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



$$p(t_1) = 1.0 * 0.3 * 1.0 * 0.7 * 0.4 * 1.0$$



$$p(t_2) = 1.8 * 0.3 * 1.0 * 0.7 * 0.2 * 0.4 * 1.0 * 0.3 * 1.0 * 0.2 * 0.4 * 0.5 * 0.3 * 1.0 * 0.1$$

# PCFGs: Learning and Inference

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## ■ Model

- The probability of a tree  $t$  with  $n$  rules  $\alpha_i \rightarrow \beta_i$ ,  $i = 1..n$

$$p(t) = \prod_{i=1}^n q(\alpha_i \rightarrow \beta_i)$$

## ■ Learning

- Read the rules off of labeled sentences, use ML estimates for probabilities

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

- and use all of our standard smoothing tricks!

## ■ Inference

- For input sentence  $s$ , define  $T(s)$  to be the set of trees whose *yield* is  $s$  (whole leaves, read left to right, match the words in  $s$ )

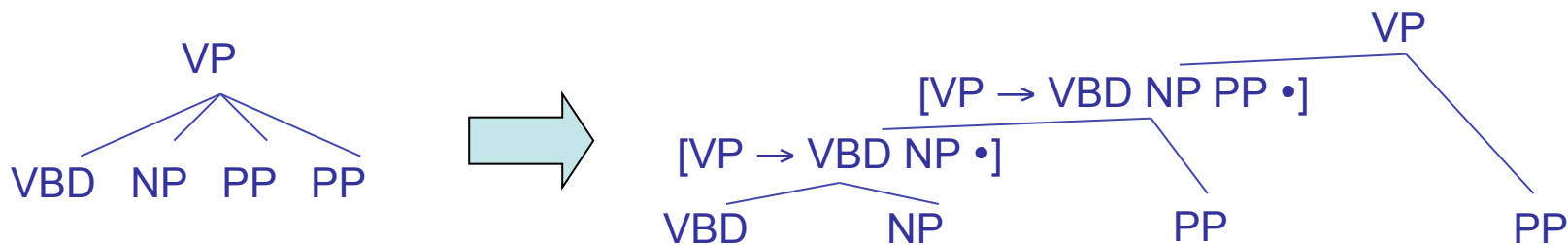
$$t^*(s) = \arg \max_{t \in T(s)} p(t)$$

# Chomsky Normal Form

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- Chomsky normal form:

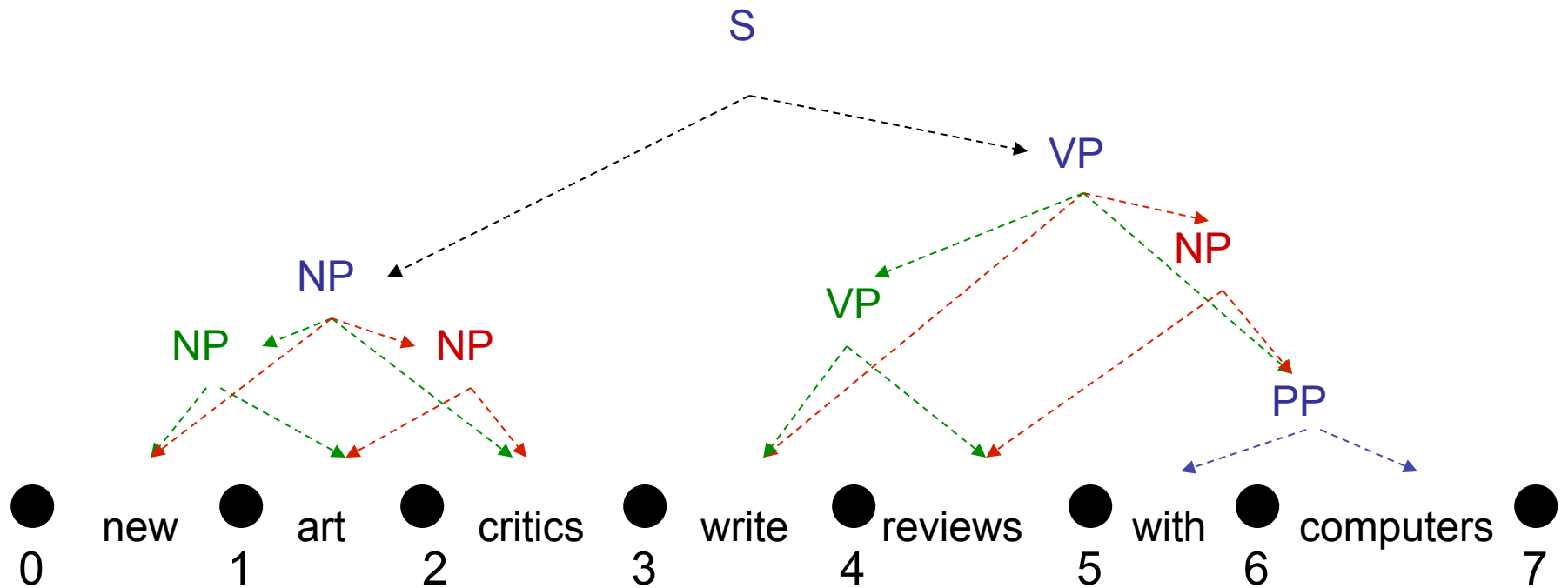
- All rules of the form  $X \rightarrow Y Z$  or  $X \rightarrow w$
- In principle, this is no limitation on the space of (P)CFGs
  - N-ary rules introduce new non-terminals



- Unaries / empties are “promoted”
- In practice it’s kind of a pain:
  - Reconstructing n-aries is easy
  - Reconstructing unaries is trickier
  - The straightforward transformations don’t preserve tree scores
- Makes parsing algorithms simpler!

# The Parsing Problem

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# A Recursive Parser

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```
bestScore(X, i, j, s)
  if (j == i)
    return q(X->s[i])
  else
    return maxk, X->YZ q(X->YZ) *
      bestScore(Y, i, k, s) *
      bestScore(Z, k+1, j, s)
```

- Will this parser work?
- Why or why not?
- Memory/time requirements?
- Q: Remind you of anything? Can we adapt this to other models / inference tasks?

# Dynamic Programming

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- **We will store:** score of the max parse of  $x_i$  to  $x_j$  with root non-terminal  $X$

$$\pi(i, j, X)$$

- So we can compute the most likely parse:

$$\pi(1, n, S) = \arg \max_{t \in \mathcal{T}_G(s)}$$

- Via the recursion:

$$\pi(i, j, X) = \max_{\substack{X \rightarrow YZ \in R, \\ s \in \{i \dots (j-1)\}}} (q(X \rightarrow YZ) \times \pi(i, s, Y) \times \pi(s + 1, j, Z))$$

- With base case:

$$\pi(i, i, X) = \begin{cases} q(X \rightarrow x_i) & \text{if } X \rightarrow x_i \in R \\ 0 & \text{otherwise} \end{cases}$$

# The CKY Algorithm

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- **Input:** a sentence  $s = x_1 \dots x_n$  and a PCFG =  $\langle N, \Sigma, S, R, q \rangle$
- **Initialization:** For  $i = 1 \dots n$  and all  $X$  in  $N$

$$\pi(i, i, X) = \begin{cases} q(X \rightarrow x_i) & \text{if } X \rightarrow x_i \in R \\ 0 & \text{otherwise} \end{cases}$$

- For  $l = 1 \dots (n-1)$  [iterate all phrase lengths]
  - For  $i = 1 \dots (n-l)$  and  $j = i+l$  [iterate all phrases of length  $l$ ]
    - For all  $X$  in  $N$  [iterate all non-terminals]

$$\pi(i, j, X) = \max_{\substack{X \rightarrow YZ \in R, \\ s \in \{i \dots (j-1)\}}} (q(X \rightarrow YZ) \times \pi(i, s, Y) \times \pi(s+1, j, Z))$$

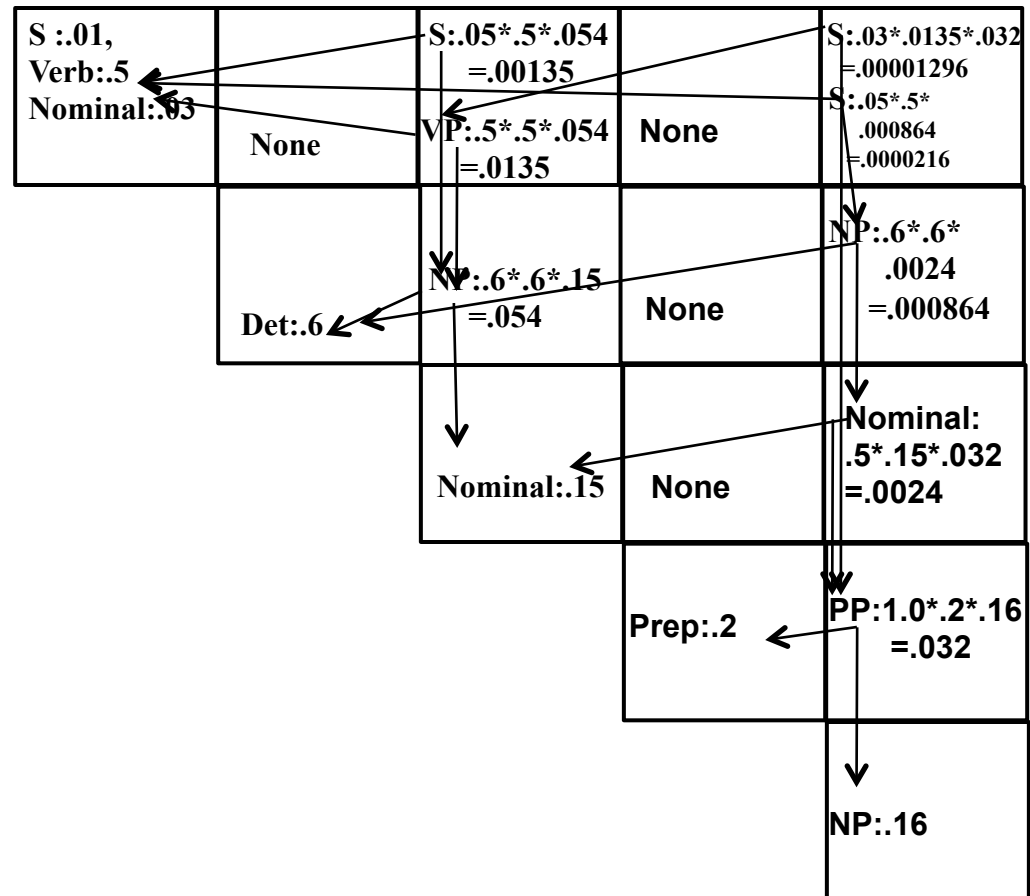
- also, store back pointers

$$bp(i, j, X) = \arg \max_{\substack{X \rightarrow YZ \in R, \\ s \in \{i \dots (j-1)\}}} (q(X \rightarrow YZ) \times \pi(i, s, Y) \times \pi(s+1, j, Z))$$

# Probabilistic CKY Parser

**S** → NP VP 0.8  
**S** → X1 VP 0.1  
**X1** → Aux NP 1.0  
**S** → book | include | prefer  
           0.01 0.004 0.006  
**S** → Verb NP 0.05  
**S** → VP PP 0.03  
**NP** → I | he | she | me  
           0.1 0.02 0.02 0.06  
**NP** → Houston | NWA  
           0.16 0.04  
**Det** → the | a | an  
           0.6 0.1 0.05  
**NP** → Det Nominal 0.6  
**Nominal** → book | flight | meal | money  
           0.03 0.15 0.06 0.06  
**Nominal** → Nominal Nominal 0.2  
**Nominal** → Nominal PP 0.5  
**Verb** → book | include | prefer  
           0.5 0.04 0.06  
**VP** → Verb NP 0.5  
**VP** → VP PP 0.3  
**Prep** → through | to | from  
           0.2 0.3 0.3  
**PP** → Prep NP 1.0

Book the flight through Houston



# Probabilistic CKY Parser

**Book the flight through Houston**

S :.01, Verb:. <b>5</b> ← Nominal:. <b>03</b>		S:. <b>05</b> *. <b>5</b> *. <b>054</b> =.00135		S:. <b>0000216</b>
	None	VP:. <b>5</b> *. <b>5</b> *. <b>054</b> =.0135	None	↓
		NP:. <b>6</b> *. <b>6</b> *. <b>15</b> =.054	None	NP:. <b>6</b> *. <b>6</b> * .0024 =.000864
	Det:. <b>6</b> ←			↓
		Nominal:. <b>15</b> ←	None	Nominal: .5*. <b>15</b> *. <b>032</b> =.0024
				↓
			Prep:. <b>2</b> ←	PP:. <b>1.0</b> *. <b>2</b> *. <b>16</b> =.032
				↓
				NP:. <b>16</b>

**Pick most probable parse, i.e. take max to combine probabilities of multiple derivations of each constituent in each cell.**

# Memory

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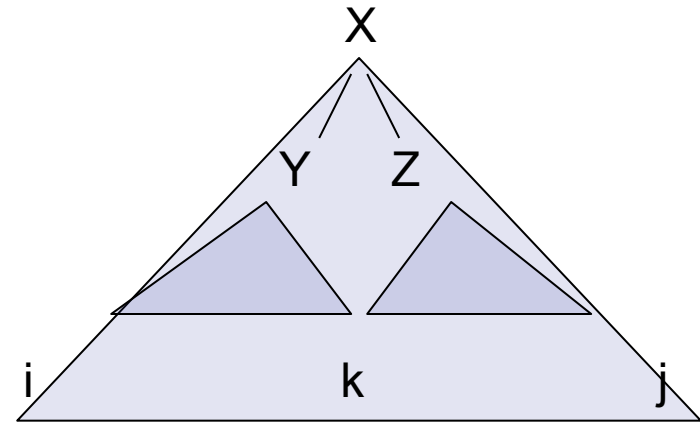
- How much memory does this require?
  - Have to store the score cache
  - Cache size:  $|\text{symbols}| * n^2$  doubles
  - For the plain treebank grammar:
    - $X \sim 20K$ ,  $n = 40$ , double  $\sim 8$  bytes =  $\sim 256MB$
    - Big, but workable.
- Pruning: Beams
  - $\text{score}[X][i][j]$  can get too large (when?)
  - Can keep beams (truncated maps  $\text{score}[i][j]$ ) which only store the best few scores for the span  $[i,j]$
- Pruning: Coarse-to-Fine
  - Use a smaller grammar to rule out most  $X[i,j]$
  - Much more on this later...

# Time: Theory

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- How much time will it take to parse?

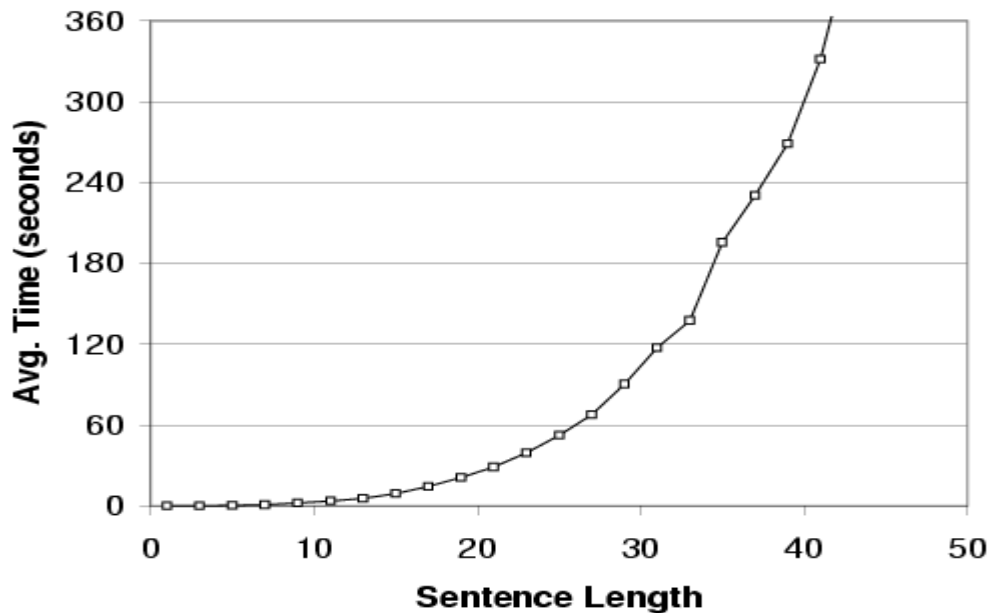
- For each diff ( $\leq n$ )
  - For each  $i$  ( $\leq n$ )
    - For each rule  $X \rightarrow Y Z$ 
      - For each split point  $k$   
Do constant work



- Total time:  $|\text{rules}| * n^3$
- Something like 5 sec for an unoptimized parse of a 20-word sentences

# Time: Practice

- Parsing with the vanilla treebank grammar:



~ 20K Rules

(not an  
optimized  
parser!)

Observed  
exponent:

**3.6**

- Why's it worse in practice?

- Longer sentences “unlock” more of the grammar
- All kinds of systems issues don't scale

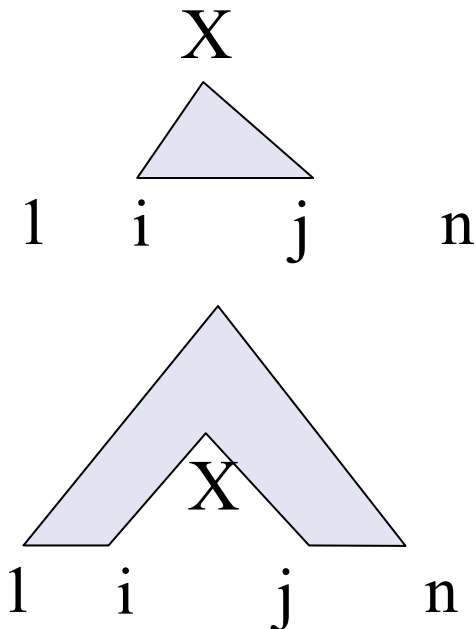


# Other Dynamic Programs

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Can also compute other quantities:

- *Best Inside*: score of the max parse of  $w_i$  to  $w_j$  with root non-terminal  $X$
- *Best Outside*: score of the max parse of  $w_0$  to  $w_n$  with a gap from  $w_i$  to  $w_j$  rooted with non-terminal  $X$ 
  - see notes for derivation, it is a bit more complicated
- Sum Inside/Outside: Do sums instead of maxes



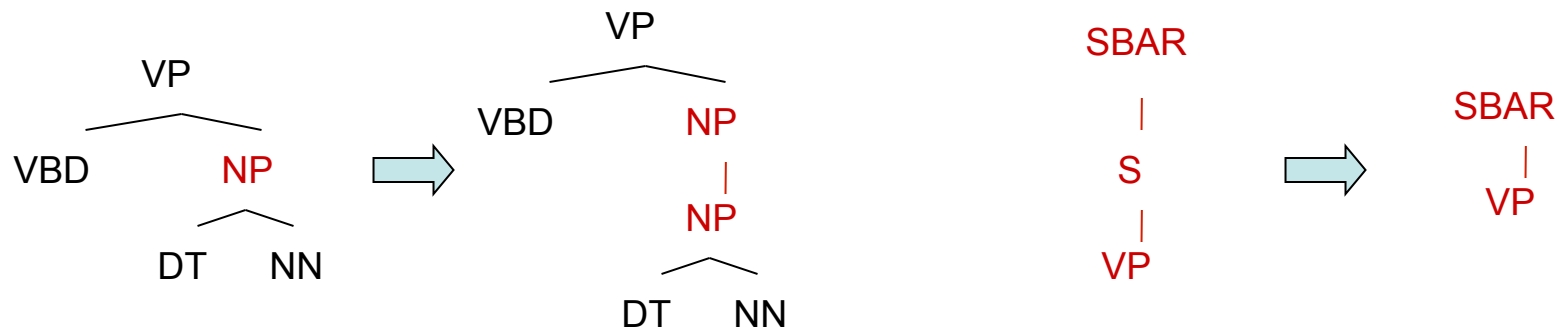
# Special Case: Unary Rules

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- Chomsky normal form (CNF):
  - All rules of the form  $X \rightarrow YZ$  or  $X \rightarrow w$
  - Makes parsing easier!
- Can also allow unary rules
  - All rules of the form  $X \rightarrow YZ$ ,  $X \rightarrow Y$ , or  $X \rightarrow w$
  - You will need to do this case in your homework!
  - Conversion to/from the normal form is easier
  - Q: How does this change CKY?
  - WARNING: Watch for unary cycles...

# CNF + Unary Closure

- We need unaries to be non-cyclic
  - Calculate closure  $\text{Close}(R)$  for unary rules in  $R$ 
    - Add  $X \rightarrow Y$  if there exists a rule chain  $X \rightarrow Z_1, Z_1 \rightarrow Z_2, \dots, Z_k \rightarrow Y$  with  $q(X \rightarrow Y) = q(X \rightarrow Z_1) * q(Z_1 \rightarrow Z_2) * \dots * q(Z_k \rightarrow Y)$
    - Add  $X \rightarrow X$  with  $q(X \rightarrow X) = 1$  for all  $X$  in  $N$



- Rather than zero or more unaries, always exactly one
- Alternate unary and binary layers
- Reconstruct unary chains afterwards

# CKY with Unary Closure

---

- **Input:** a sentence  $s = x_1 \dots x_n$  and a PCFG =  $\langle N, \Sigma, S, R, q \rangle$
- **Initialization:** For  $i = 1 \dots n$ :

- Step 1: for all  $X$  in  $N$ :
 
$$\pi(i, i, X) = \begin{cases} q(X \rightarrow x_i) & \text{if } X \rightarrow x_i \in R \\ 0 & \text{otherwise} \end{cases}$$

- Step 2: for all  $X$  in  $N$ :

$$\pi_U(i, i, X) = \max_{X \rightarrow Y \in \text{Close}(R)} (q(X \rightarrow Y) \times \pi(i, i, Y))$$

- For  $l = 1 \dots (n-1)$  [iterate all phrase lengths]

- For  $i = 1 \dots (n-l)$  and  $j = i+l$  [iterate all phrases of length  $l$ ]

- Step 1: (Binary)

- For all  $X$  in  $N$  [iterate all non-terminals]

$$\pi_B(i, j, X) = \max_{X \rightarrow YZ \in R, s \in \{i \dots (j-1)\}} (q(X \rightarrow YZ) \times \pi_U(i, s, Y) \times \pi_U(s+1, j, Z))$$

- Step 2: (Unary)

- For all  $X$  in  $N$  [iterate all non-terminals]

$$\pi_U(i, j, X) = \max_{X \rightarrow Y \in \text{Close}(R)} (q(X \rightarrow Y) \times \pi_B(i, j, Y))$$

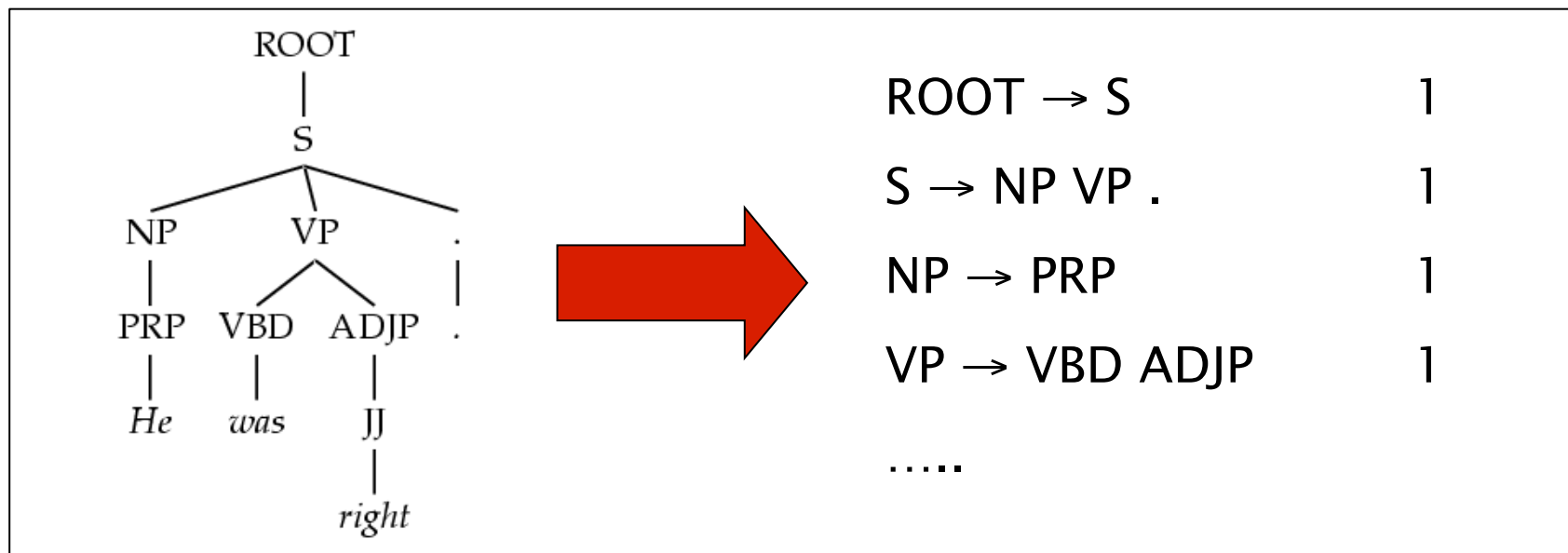
# Treebank Sentences

---

```
( (S (NP-SBJ The move)
  (VP followed
    (NP (NP a round)
      (PP of
        (NP (NP similar increases)
          (PP by
            (NP other lenders)))
        (PP against
          (NP Arizona real estate loans))))))
  ,
  (S-ADV (NP-SBJ *)
    (VP reflecting
      (NP (NP a continuing decline)
        (PP-LOC in
          (NP that market))))))
.))
```

# Treebank Grammars

- Need a PCFG for broad coverage parsing.
- Can take a grammar right off the trees (doesn't work well):

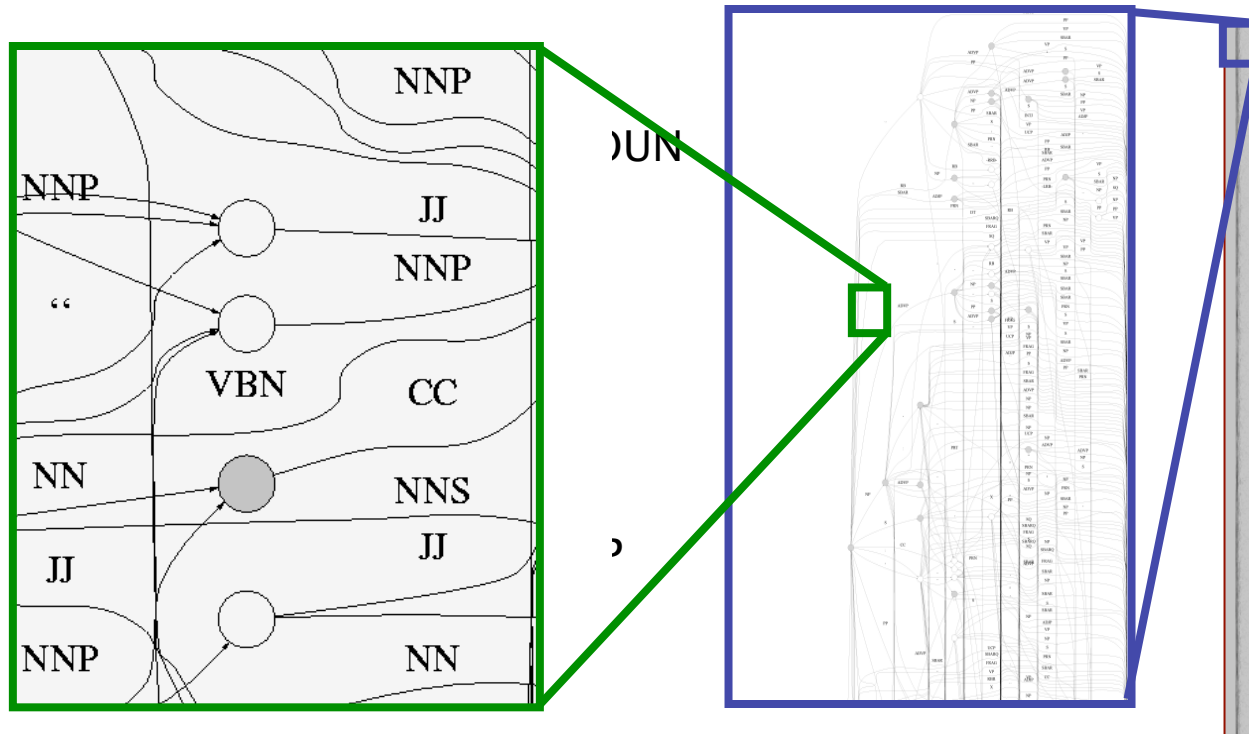


- Better results by enriching the grammar (e.g., lexicalization).
- Can also get reasonable parsers without lexicalization.

# Treebank Grammar Scale

- Treebank grammars can be enormous
  - As FSAs, the raw grammar has ~10K states, excluding the lexicon
  - Better parsers usually make the grammars larger, not smaller

NP:



# Typical Experimental Setup

---

- Corpus: Penn Treebank, WSJ



Training:	sections	02-21
Development:	section	22 (here, first 20 files)
Test:	section	23

- Accuracy – F1: harmonic mean of per-node labeled precision and recall.
- Here: also size – number of symbols in grammar.
  - Passive / complete symbols: NP, NP<sup>S</sup>
  - Active / incomplete symbols: NP → NP CC •



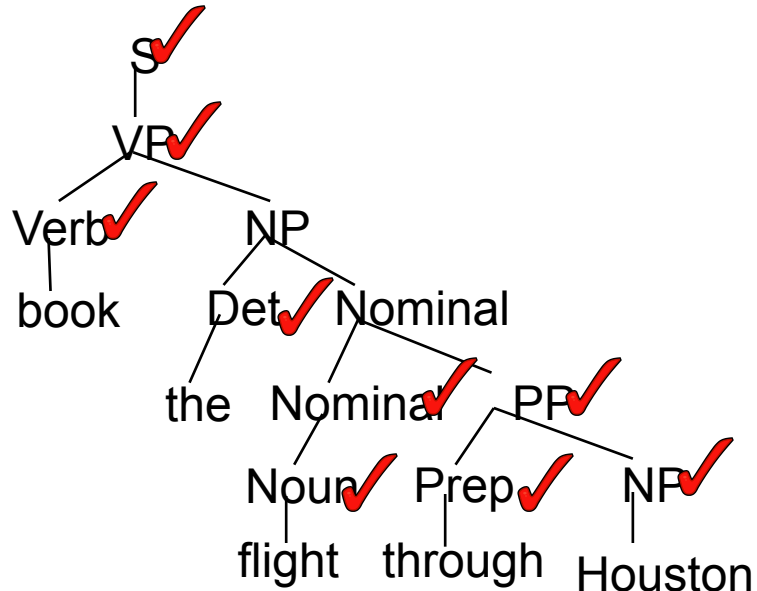
# Evaluation Metric

---

- PARSEVAL metrics measure the fraction of the constituents that match between the computed and human parse trees. If  $P$  is the system's parse tree and  $T$  is the human parse tree (the “gold standard”):
  - $\text{Recall} = (\# \text{ correct constituents in } P) / (\# \text{ constituents in } T)$
  - $\text{Precision} = (\# \text{ correct constituents in } P) / (\# \text{ constituents in } P)$
- Labeled Precision and labeled recall require getting the non-terminal label on the constituent node correct to count as correct.
- F1 is the harmonic mean of precision and recall.
  - $F1 = (2 * \text{Precision} * \text{Recall}) / (\text{Precision} + \text{Recall})$

# PARSEVAL Example

Correct Tree T



# Constituents: 11

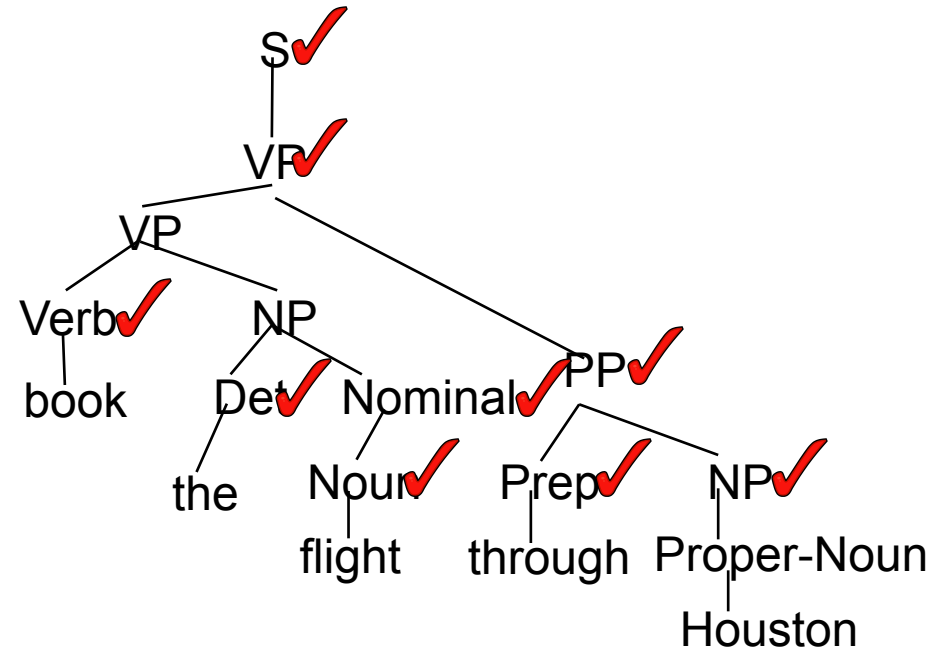
# Correct Constituents: 10

Recall = 10/11 = 90.9%

Precision = 10/12 = 83.3%

$F_1 = 87.4\%$

Computed Tree P

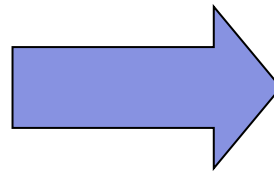
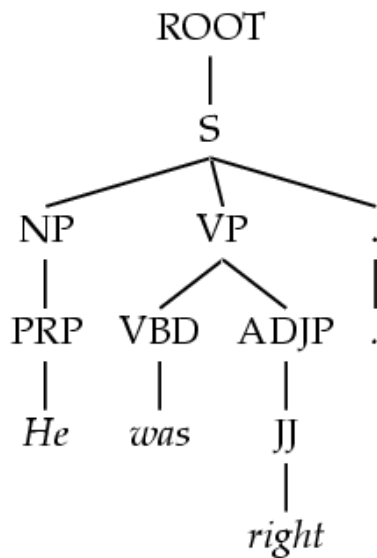


# Constituents: 12

# Treebank PCFGs

[Charniak 96]

- Use PCFGs for broad coverage parsing
- Can take a grammar right off the trees (doesn't work well):

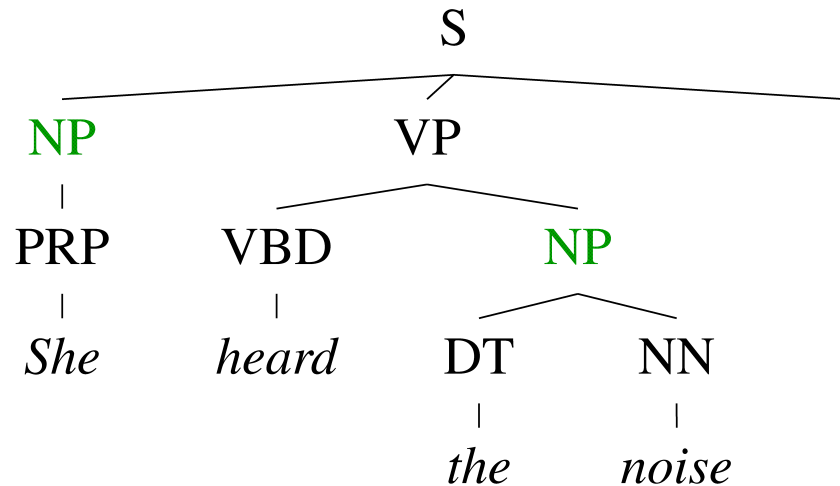


ROOT  $\rightarrow$  S            1  
S  $\rightarrow$  NP VP .            1  
NP  $\rightarrow$  PRP                1  
VP  $\rightarrow$  VBD ADJP            1  
.....

Model	F1
Baseline	72.0

# Conditional Independence?

---

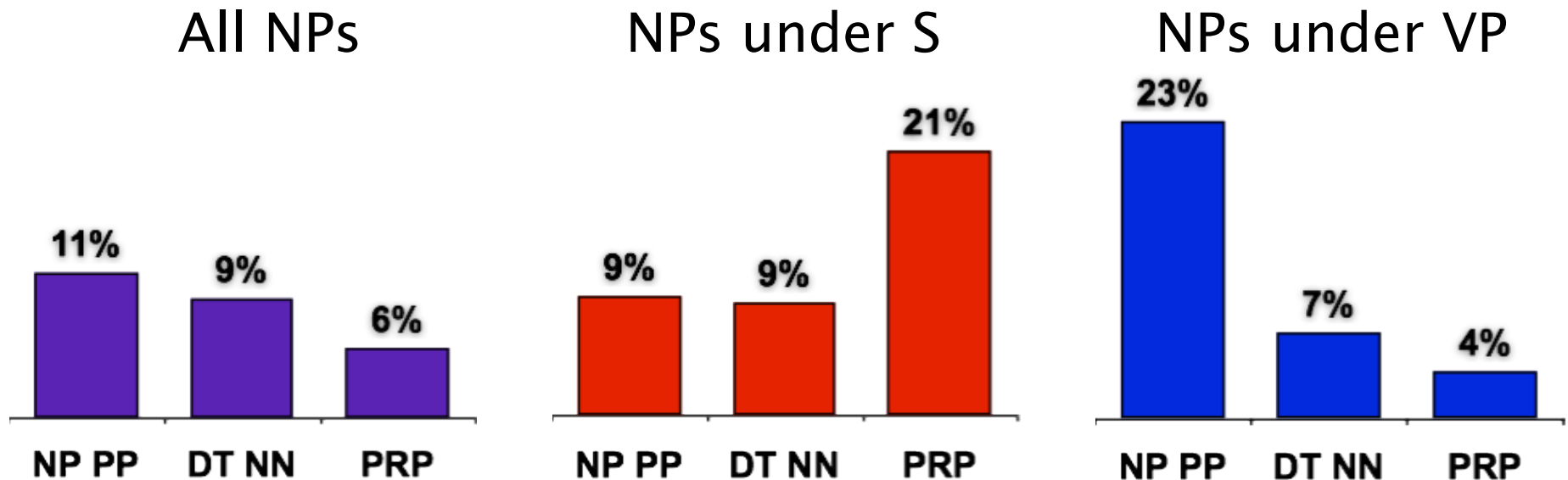


- Not every NP expansion can fill every NP slot
  - A grammar with symbols like “NP” won’t be context-free
  - Statistically, conditional independence too strong

# Non-Independence

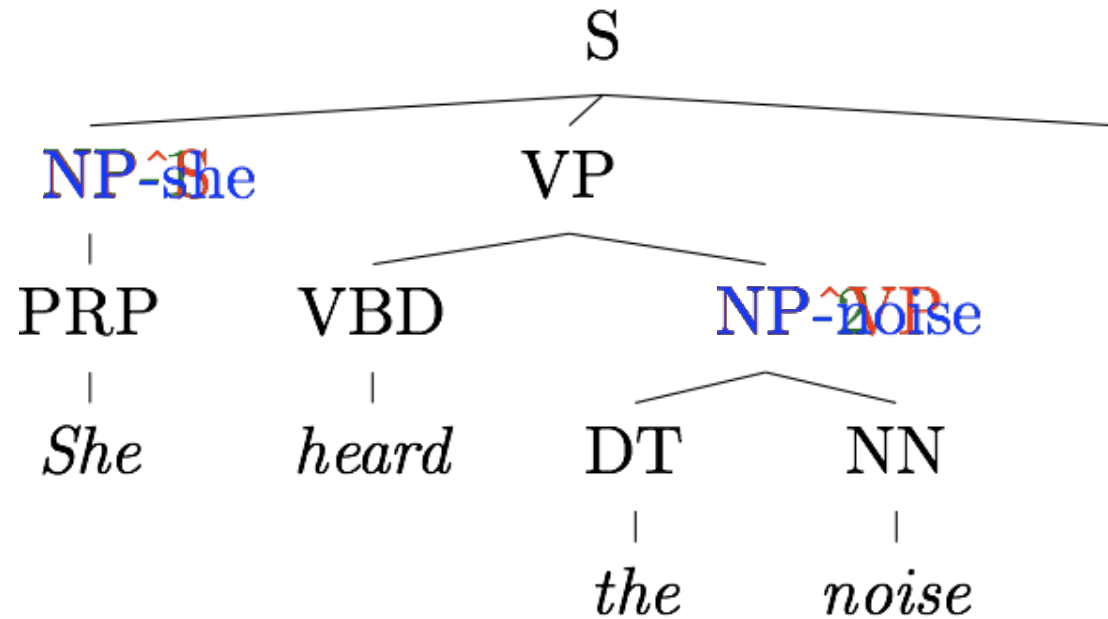
---

- Independence assumptions are often too strong.



- Example: the expansion of an NP is highly dependent on the parent of the NP (i.e., subjects vs. objects).
- Also: the subject and object expansions are correlated!

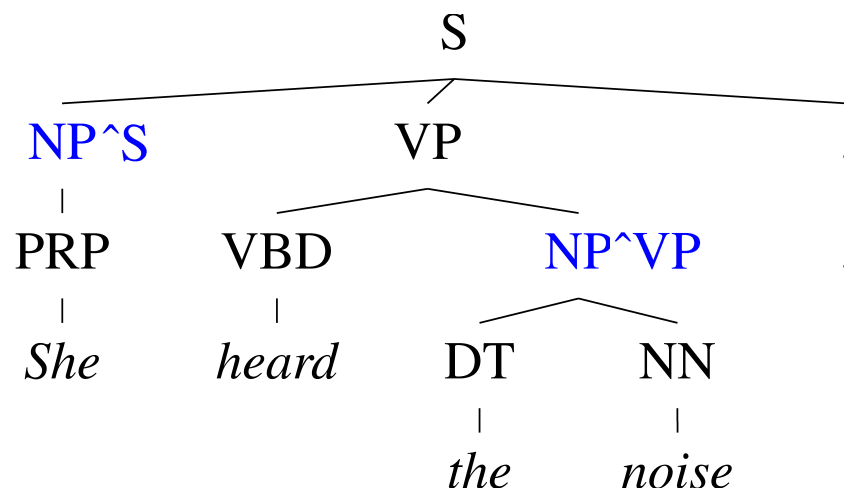
# Grammar Refinement



- Structure Annotation [Johnson '98, Klein&Manning '03]
- Lexicalization [Collins '99, Charniak '00]
- Latent Variables [Matsuzaki et al. 05, Petrov et al. '06]

# The Game of Designing a Grammar

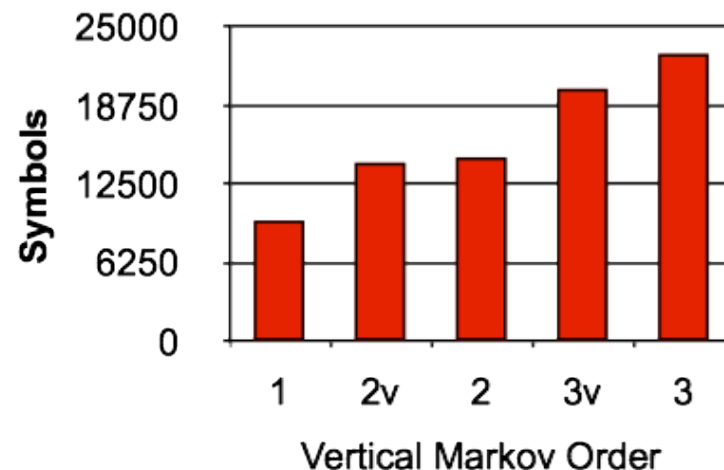
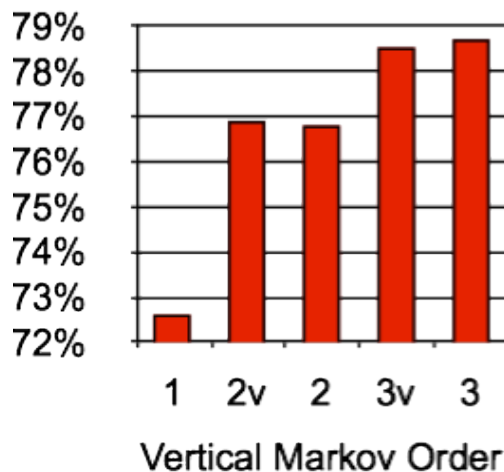
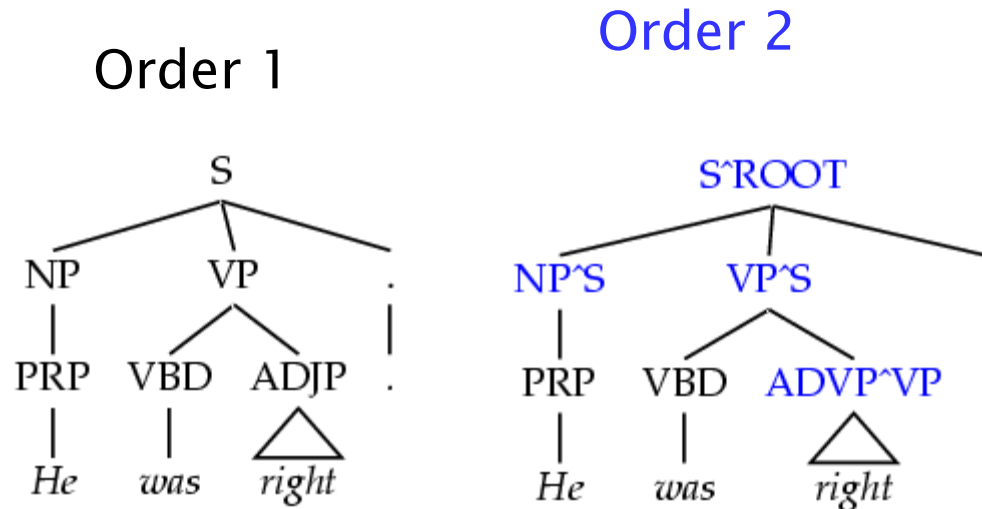
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- Annotation refines base treebank symbols to improve statistical fit of the grammar
- Structural annotation

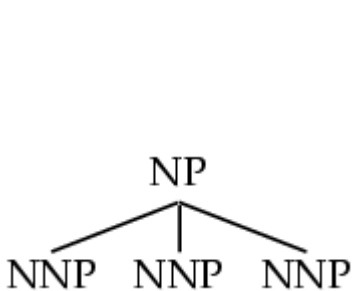
# Vertical Markovization

- Vertical Markov order: rewrites depend on past  $k$  ancestor nodes. (cf. parent annotation)

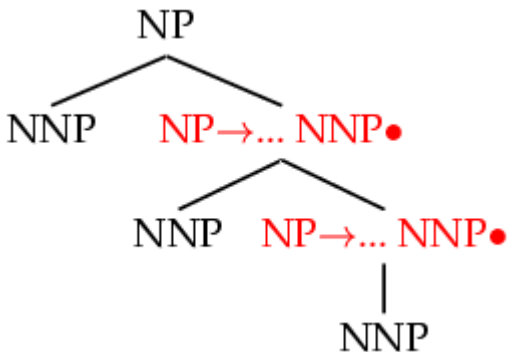




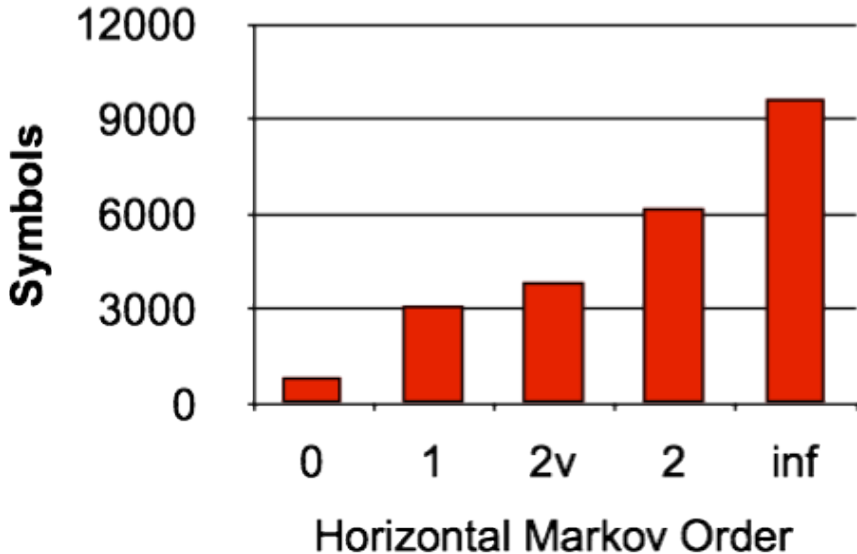
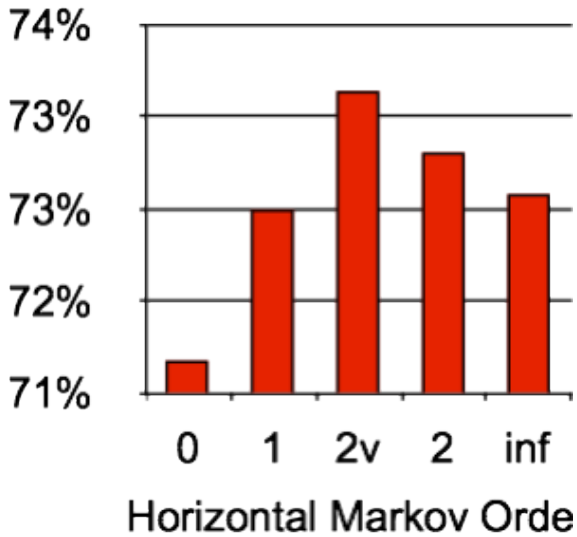
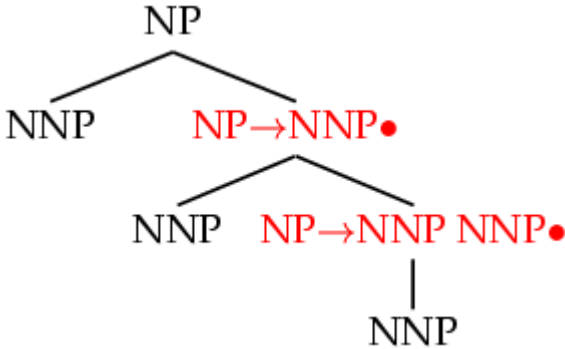
# Horizontal Markovization



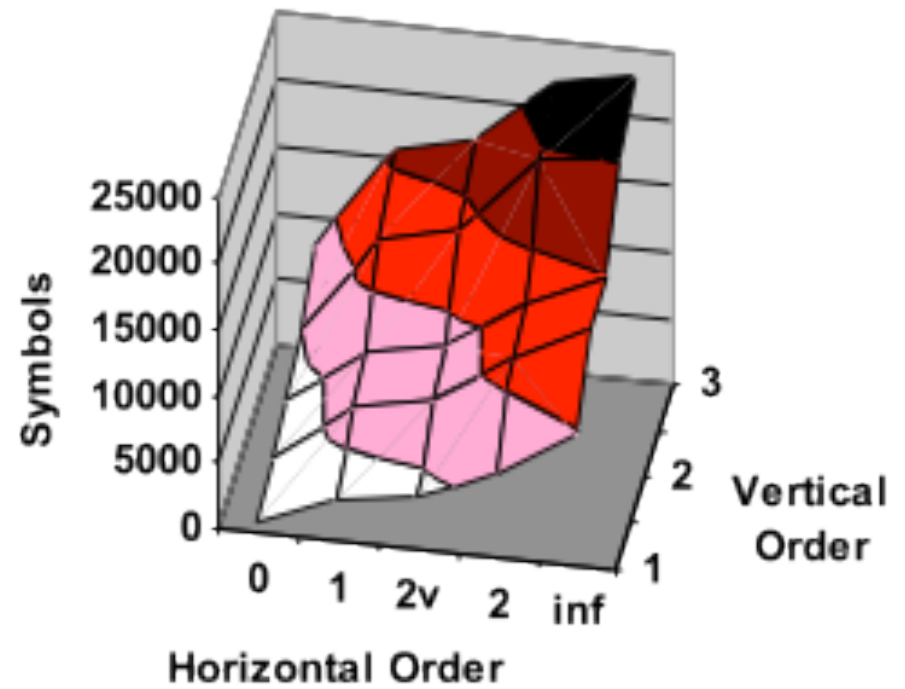
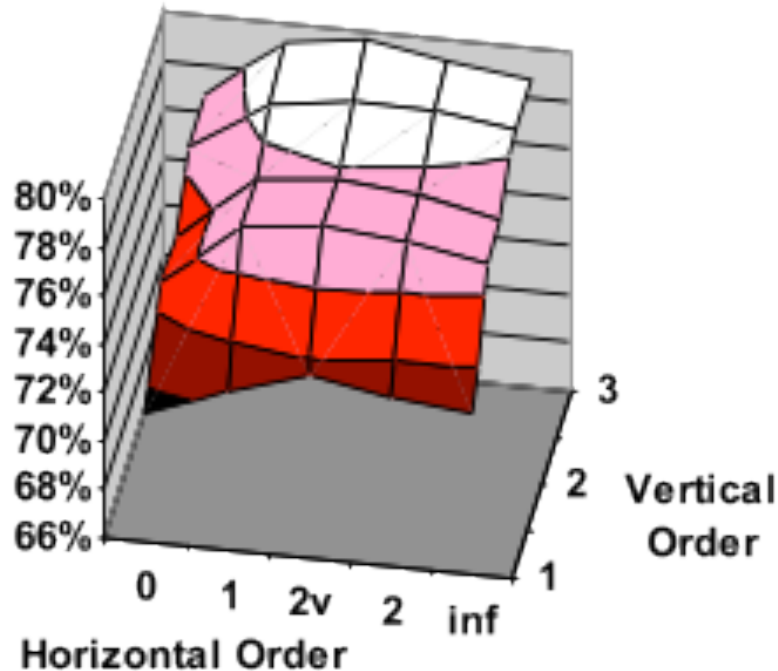
Order 1



Order  $\infty$



# Vertical and Horizontal



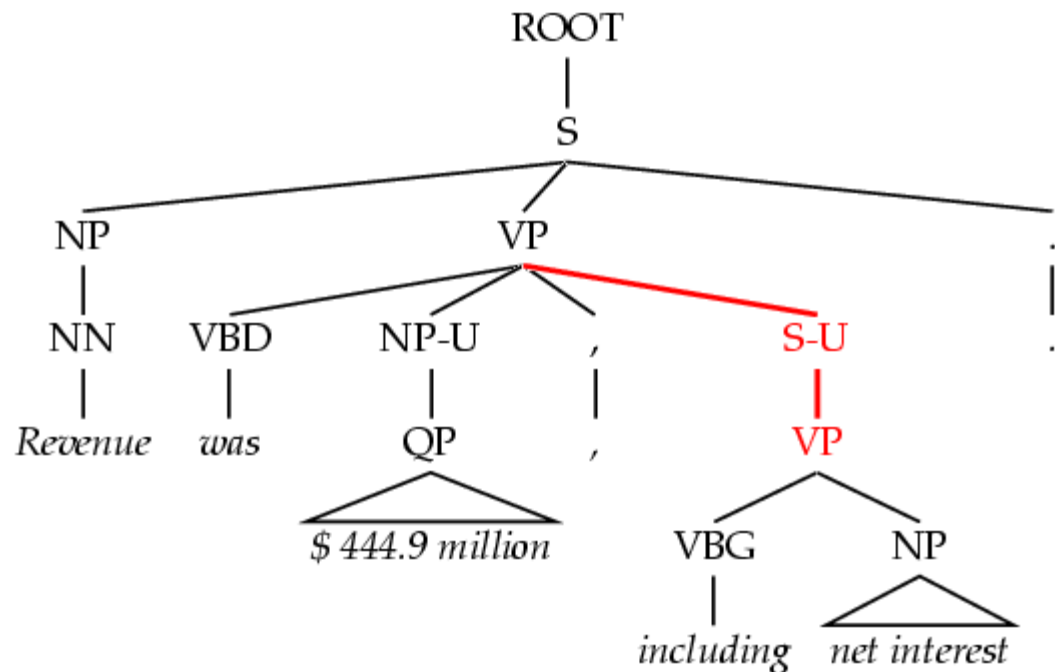
## Examples:

- Raw treebank:  $v=1, h=\infty$
- Johnson 98:  $v=2, h=\infty$
- Collins 99:  $v=2, h=2$
- Best F1:  $v=3, h=2v$

Model	F1	Size
Base: $v=h=2v$	77.8	7.5K

# Unary Splits

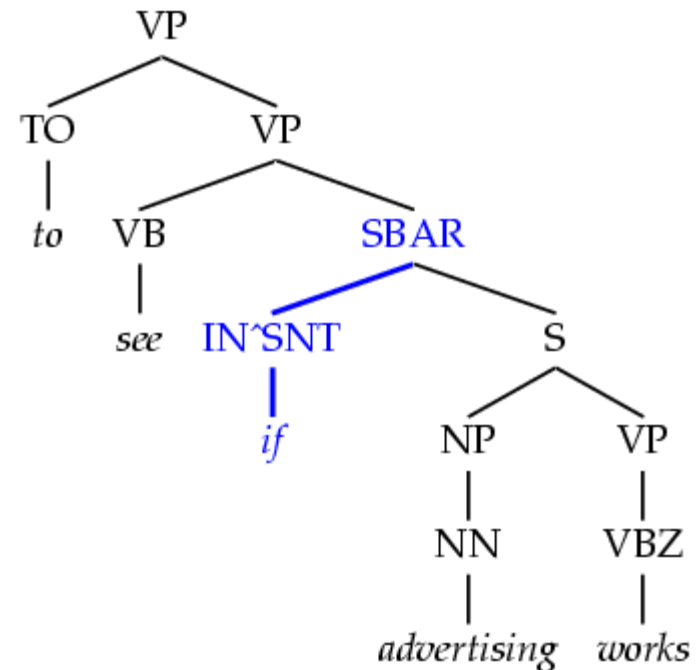
- Problem: unary rewrites used to transmute categories so a high-probability rule can be used.
- Solution: Mark unary rewrite sites with -U



Annotation	F1	Size
Base	77.8	7.5K
UNARY	78.3	8.0K

# Tag Splits

- Problem: Treebank tags are too coarse.
- Example: Sentential, PP, and other prepositions are all marked IN.
- Partial Solution:
  - Subdivide the IN tag.



Annotation	F1	Size
Previous	78.3	8.0K
SPLIT-IN	80.3	8.1K

# Other Tag Splits

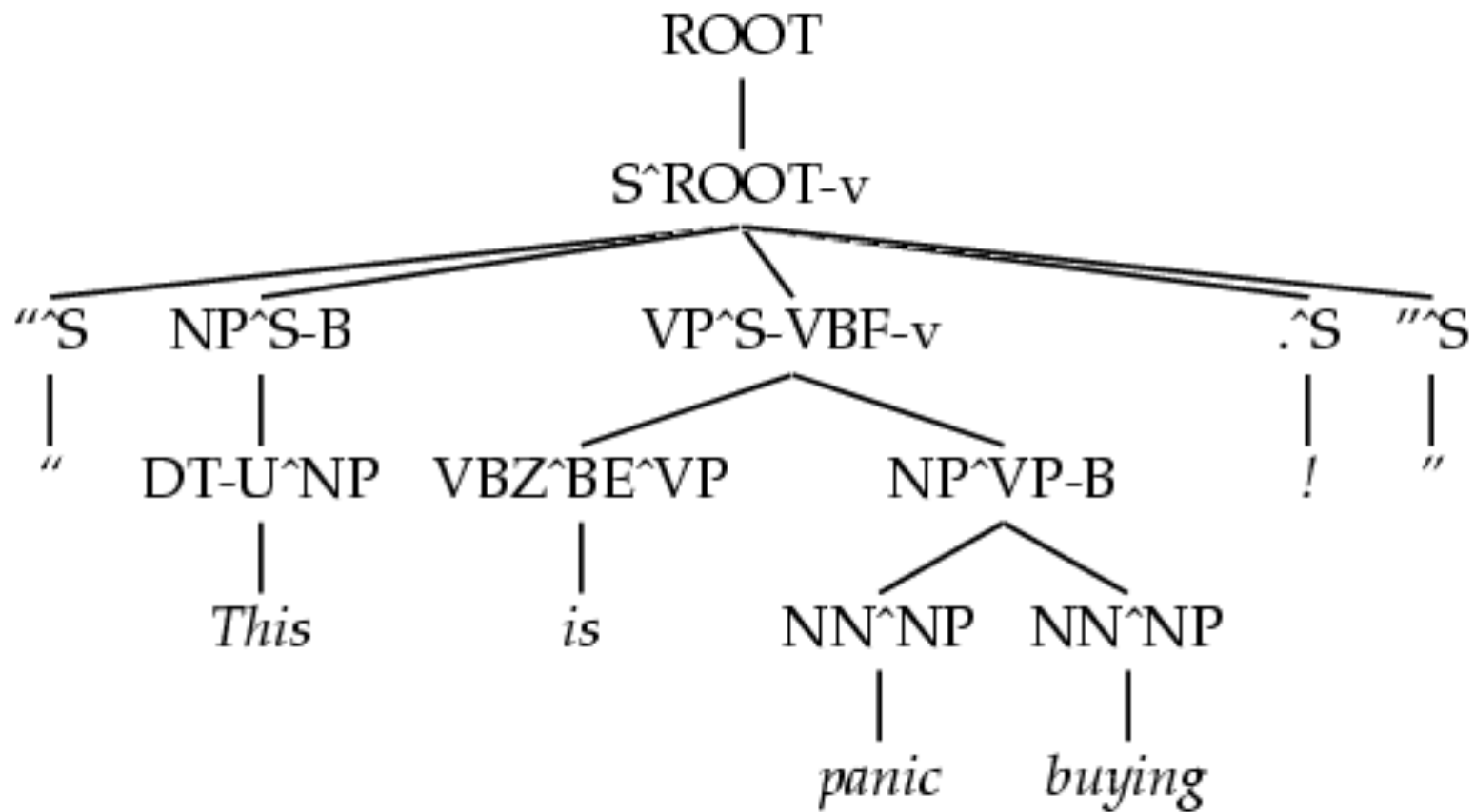
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- UNARY-DT: mark demonstratives as DT<sup>U</sup> (“the X” vs. “those”)
- UNARY-RB: mark phrasal adverbs as RB<sup>U</sup> (“quickly” vs. “very”)
- TAG-PA: mark tags with non-canonical parents (“not” is an RB<sup>VP</sup>)
- SPLIT-AUX: mark auxiliary verbs with –AUX [cf. Charniak 97]
- SPLIT-CC: separate “but” and “&” from other conjunctions
- SPLIT-%: “%” gets its own tag.

F1	Size
80.4	8.1K
80.5	8.1K
81.2	8.5K
81.6	9.0K
81.7	9.1K
81.8	9.3K

# A Fully Annotated (Unlex) Tree

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# Some Test Set Results

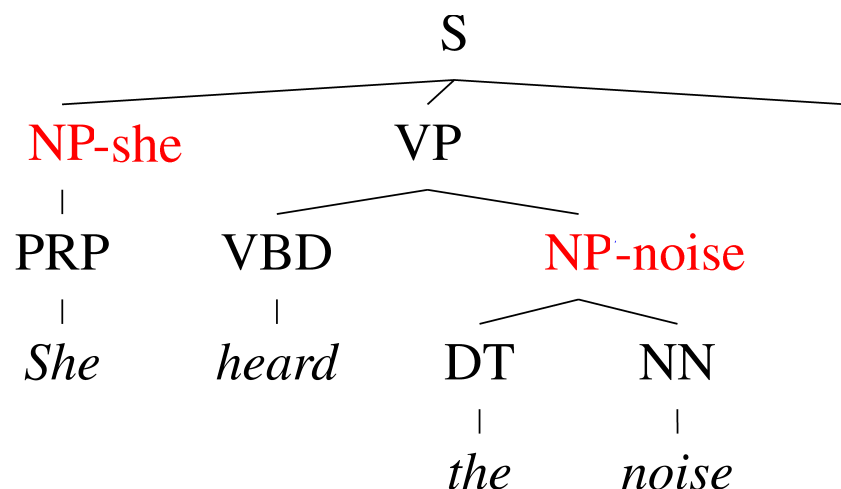
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Parser	LP	LR	F1
Magerman 95	84.9	84.6	84.7
Collins 96	86.3	85.8	86.0
<b>Unlexicalized</b>	<b>86.9</b>	<b>85.7</b>	<b>86.3</b>
Charniak 97	87.4	87.5	87.4
Collins 99	88.7	88.6	88.6

- Beats “first generation” lexicalized parsers.
- Lots of room to improve – more complex models next.

# The Game of Designing a Grammar

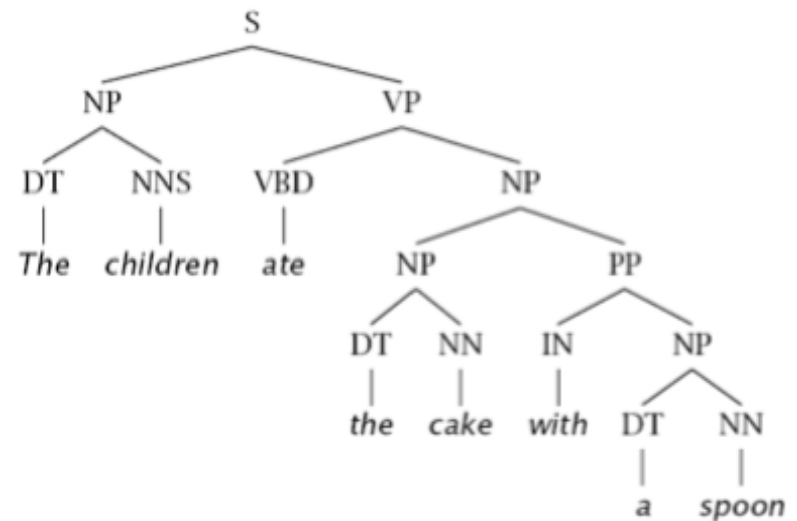
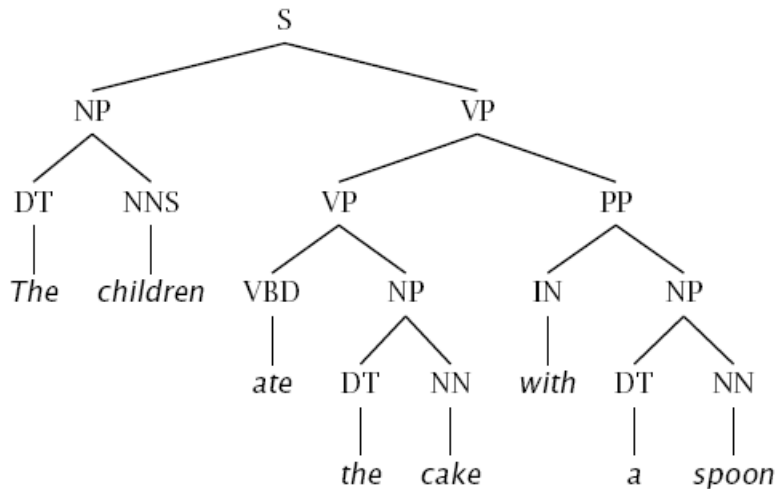
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- Annotation refines base treebank symbols to improve statistical fit of the grammar
- Structural annotation [Johnson '98, Klein and Manning 03]
- Head lexicalization [Collins '99, Charniak '00]



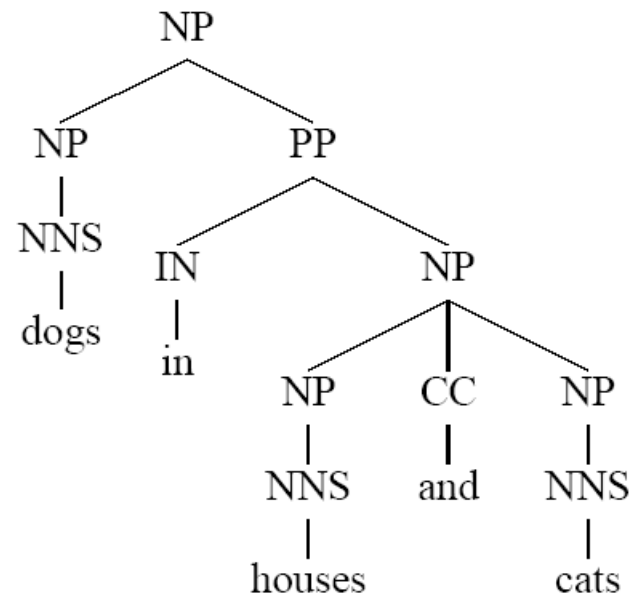
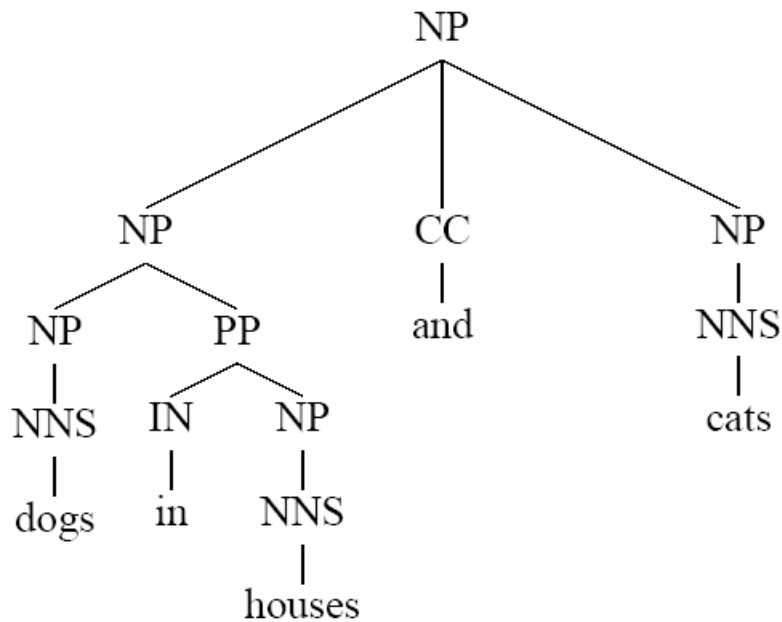
# Problems with PCFGs



- If we do no annotation, these trees differ only in one rule:
  - $VP \rightarrow VP PP$
  - $NP \rightarrow NP PP$
- Parse will go one way or the other, regardless of words
- We addressed this in one way with unlexicalized grammars (how?)
- Lexicalization allows us to be sensitive to specific words

# Problems with PCFGs

---



- What's different between basic PCFG scores here?
- What (lexical) correlations need to be scored?

# Lexicalized Trees

- Add “headwords” to each phrasal node

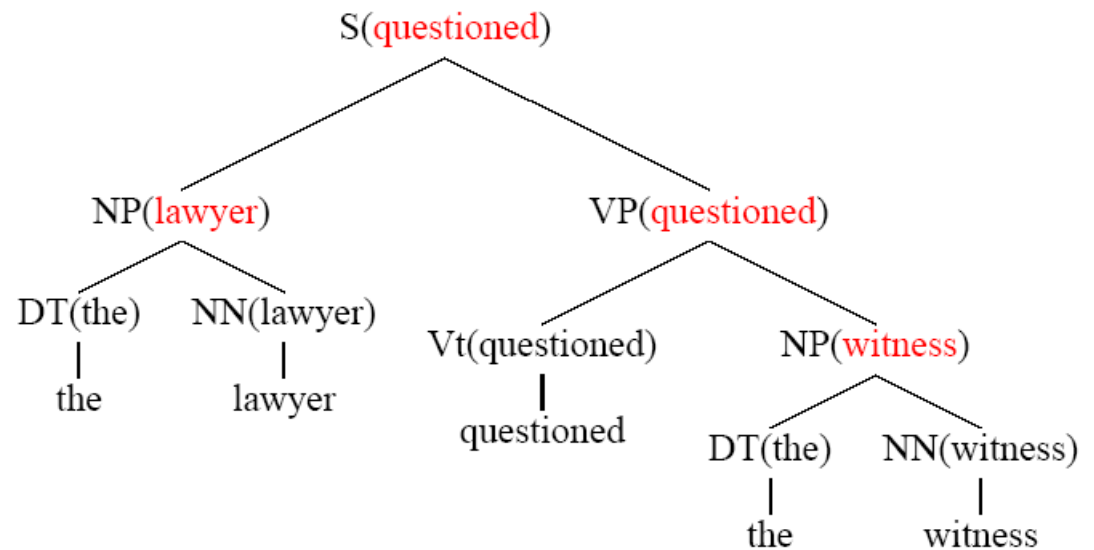
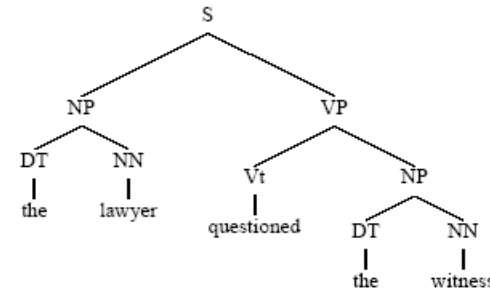
- Headship not in (most) treebanks
- Usually use head rules, e.g.:

- NP:

- Take leftmost NP
- Take rightmost N\*
- Take rightmost JJ
- Take right child

- VP:

- Take leftmost VB\*
- Take leftmost VP
- Take left child



# Lexicalized PCFGs?

---

- Problem: we now have to estimate probabilities like

$VP(\text{saw}) \rightarrow VBD(\text{saw}) NP-C(\text{her}) NP(\text{today})$

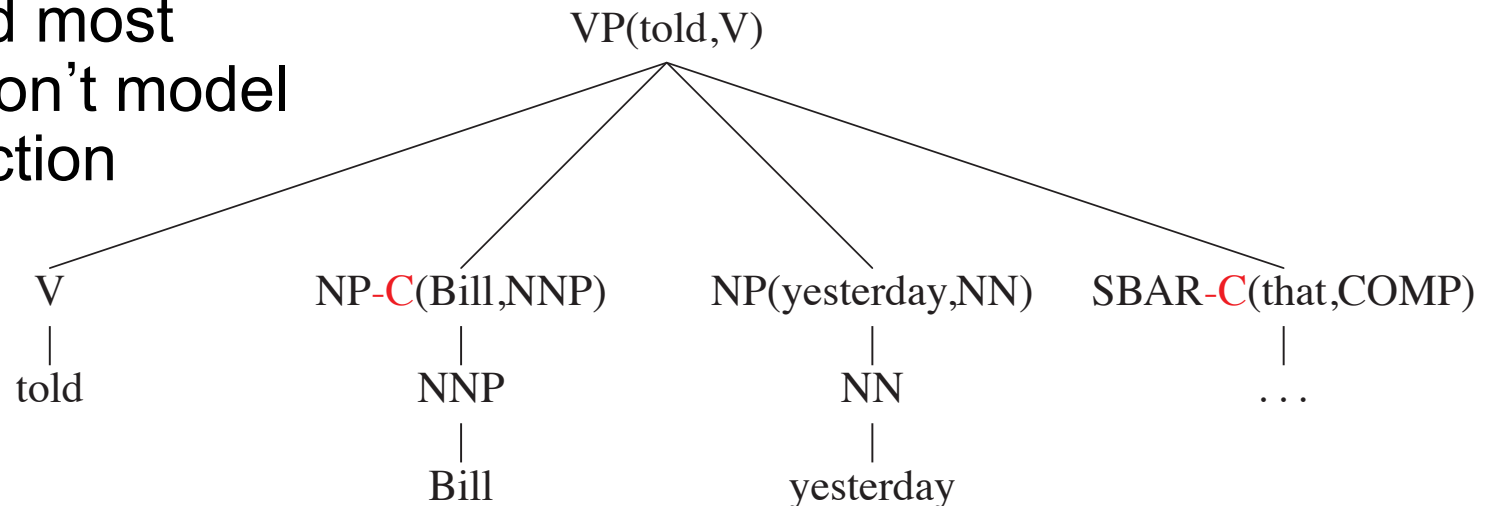
- Never going to get these atomically off of a treebank
- Solution: break up derivation into smaller steps



# Complement / Adjunct Distinction

---

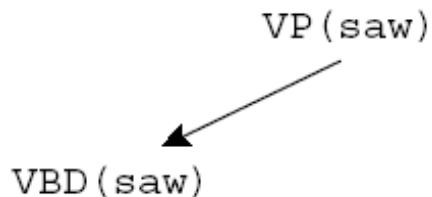
- **\*warning\*** - can be tricky, and most parsers don't model the distinction



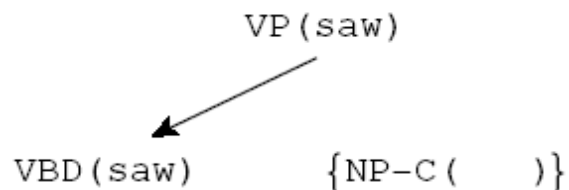
- **Complement:** defines a property/argument (often obligatory), ex: [capitol [of Rome]]
- **Adjunct:** modifies / describes something (always optional), ex: [quickly ran]
- A Test for Adjuncts: [X Y] --> can claim X and Y
  - [they ran and it happened quickly] vs. [capitol and it was of Rome]

# Lexical Derivation Steps

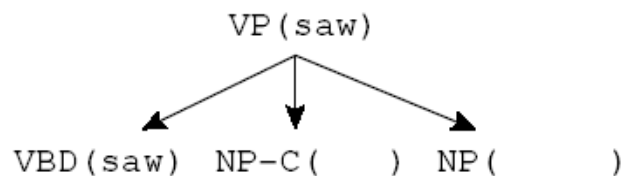
- **Main idea:** define a linguistically-motivated Markov process for generating children given the parent



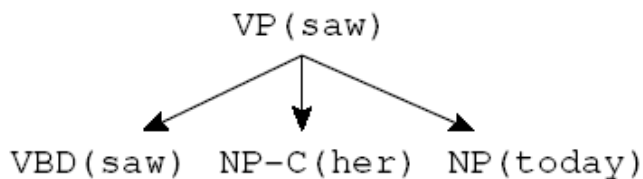
Step 1: Choose a head tag and word



Step 2: Choose a complement bag

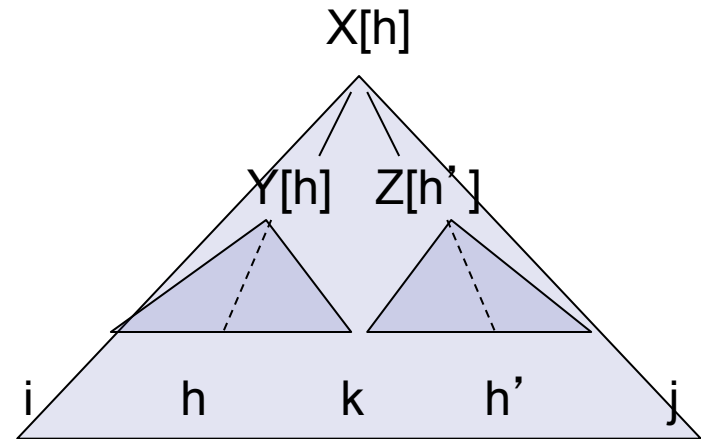
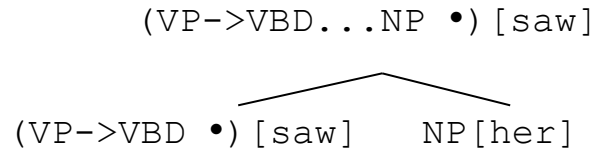


Step 3: Generate children (incl. adjuncts)



Step 4: Recursively derive children

# Lexicalized CKY

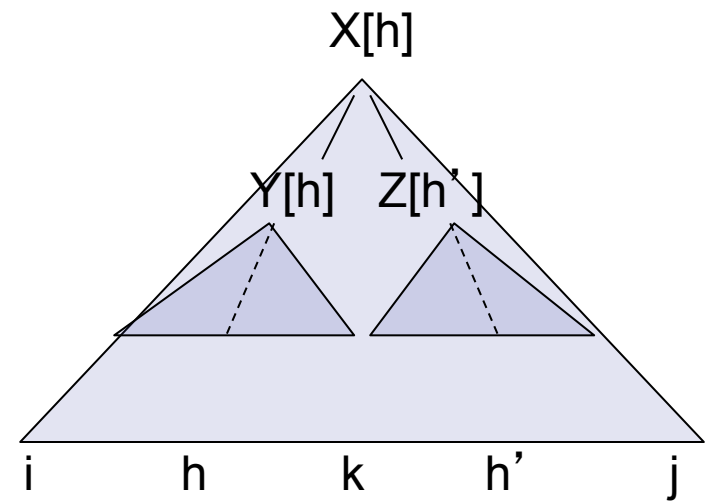


```

bestScore(X, i, j, h)
  if (j = i+1)
    return tagScore(X, s[i])
  else
    return
      max_{k, h'} max_{X->YZ} score(X[h]->Y[h] Z[h']) *
        bestScore(Y, i, k, h) *
        bestScore(Z, k, j, h')
      max_{k, h'} max_{X->YZ} score(X[h]->Y[h'] Z[h]) *
        bestScore(Y, i, k, h') *
        bestScore(Z, k, j, h)
  
```

# Pruning with Beams

- The Collins parser prunes with per-cell beams [Collins 99]
  - Essentially, run the  $O(n^5)$  CKY
  - Remember only a few hypotheses for each span  $\langle i, j \rangle$ .
  - If we keep  $K$  hypotheses at each span, then we do at most  $O(nK^2)$  work per span (why?)
  - Keeps things more or less cubic
- Also: certain spans are forbidden entirely on the basis of punctuation (crucial for speed)

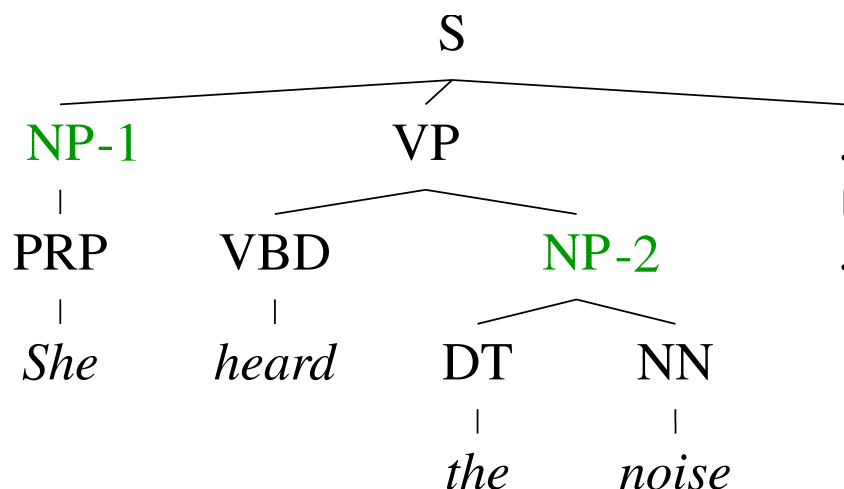


Model	F1
Naïve Treebank Grammar	72.6
Klein & Manning '03	86.3
Collins 99	88.6



# The Game of Designing a Grammar

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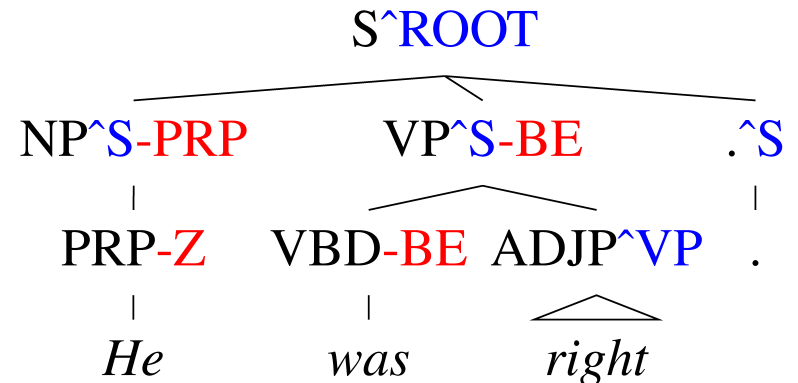
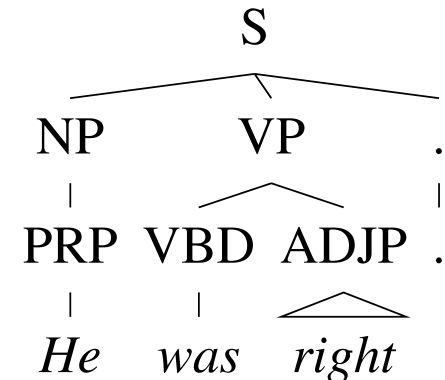


- Annotation refines base treebank symbols to improve statistical fit of the grammar
- Parent annotation [Johnson '98]
- Head lexicalization [Collins '99, Charniak '00]
- Automatic clustering?

# Manual Annotation

---

- **Manually split categories**
  - NP: subject vs object
  - DT: determiners vs demonstratives
  - IN: sentential vs prepositional
- **Advantages:**
  - Fairly compact grammar
  - Linguistic motivations
- **Disadvantages:**
  - Performance leveled out
  - Manually annotated





# Automatic Annotation Induction

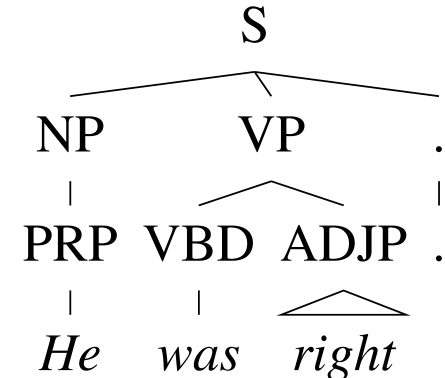
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- Advantages:

- Automatically learned:

- Label all nodes with latent variables.

- Same number  $k$  of subcategories for all categories.



- Disadvantages:

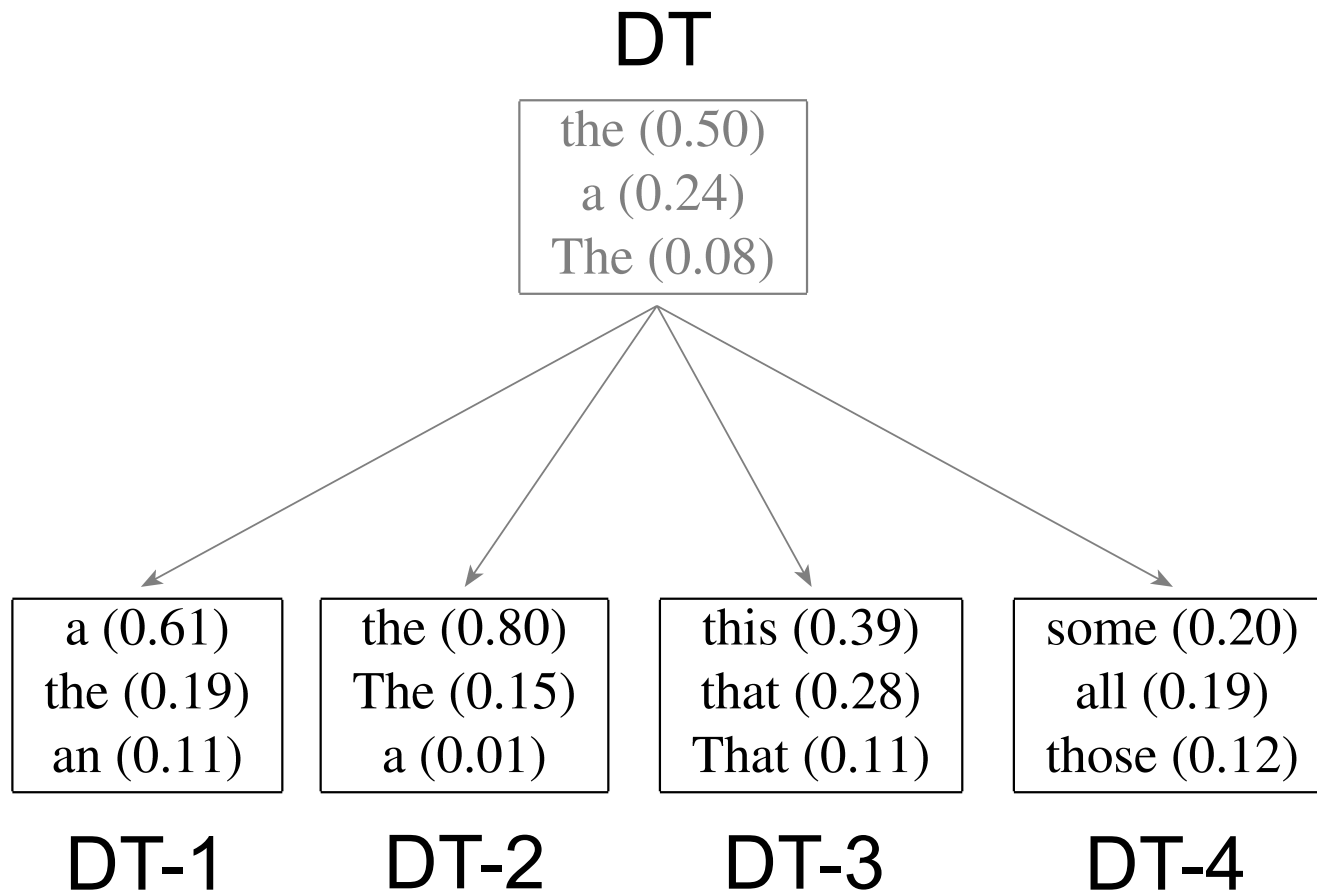
- Grammar gets too large

- Most categories are oversplit while others are undersplit.

Model	F1
Klein & Manning '03	86.3
Matsuzaki et al. '05	86.7

# Refinement of the DT tag

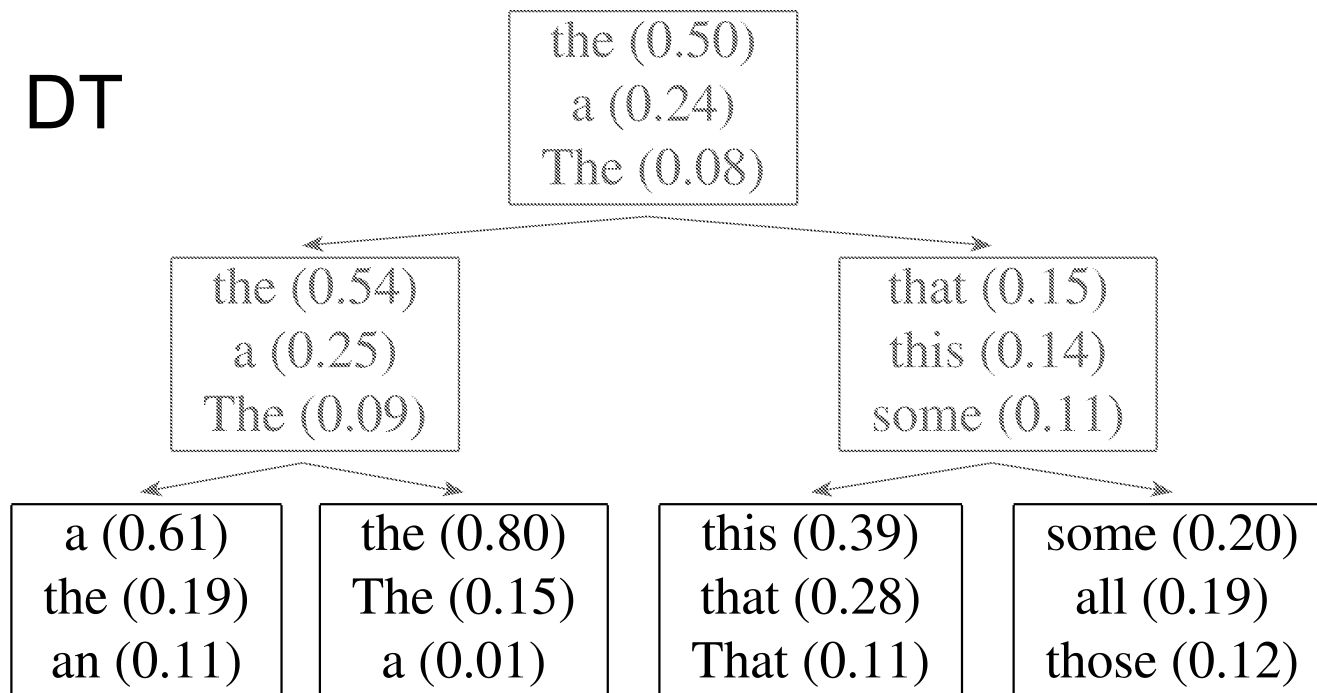
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# Hierarchical refinement

- Repeatedly learn more fine-grained subcategories
- start with two (per non-terminal), then keep splitting
- initialize each EM run with the output of the last

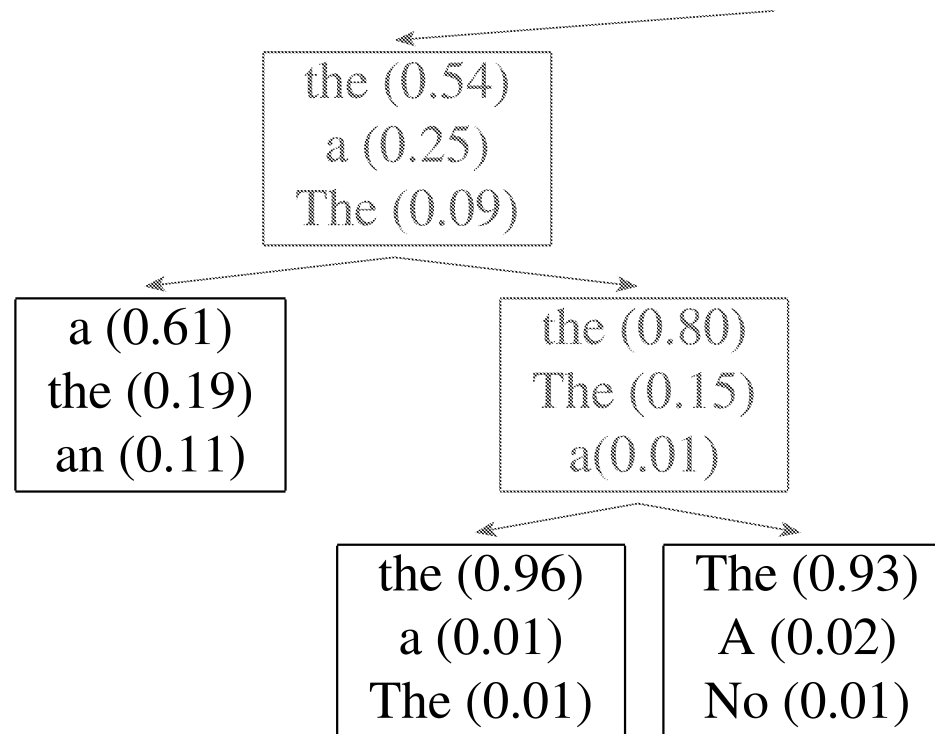
DT



# Adaptive Splitting

---

- Want to split complex categories more
- **Idea:** split everything, roll back splits which were least useful



# Adaptive Splitting

---

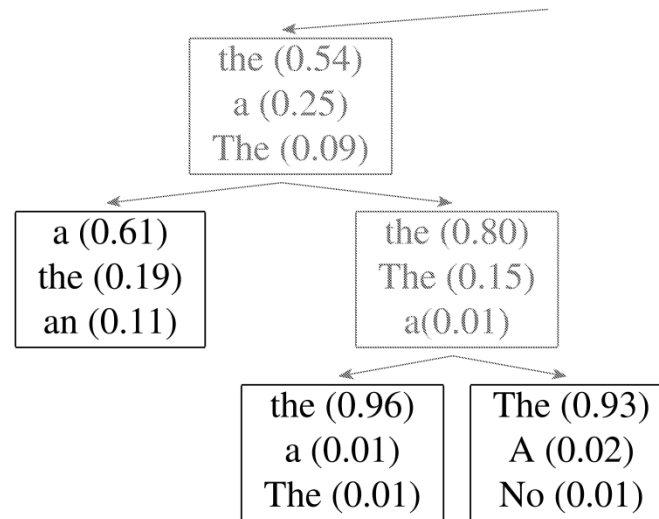
- Evaluate loss in likelihood from removing each split =

Data likelihood with split reversed

---

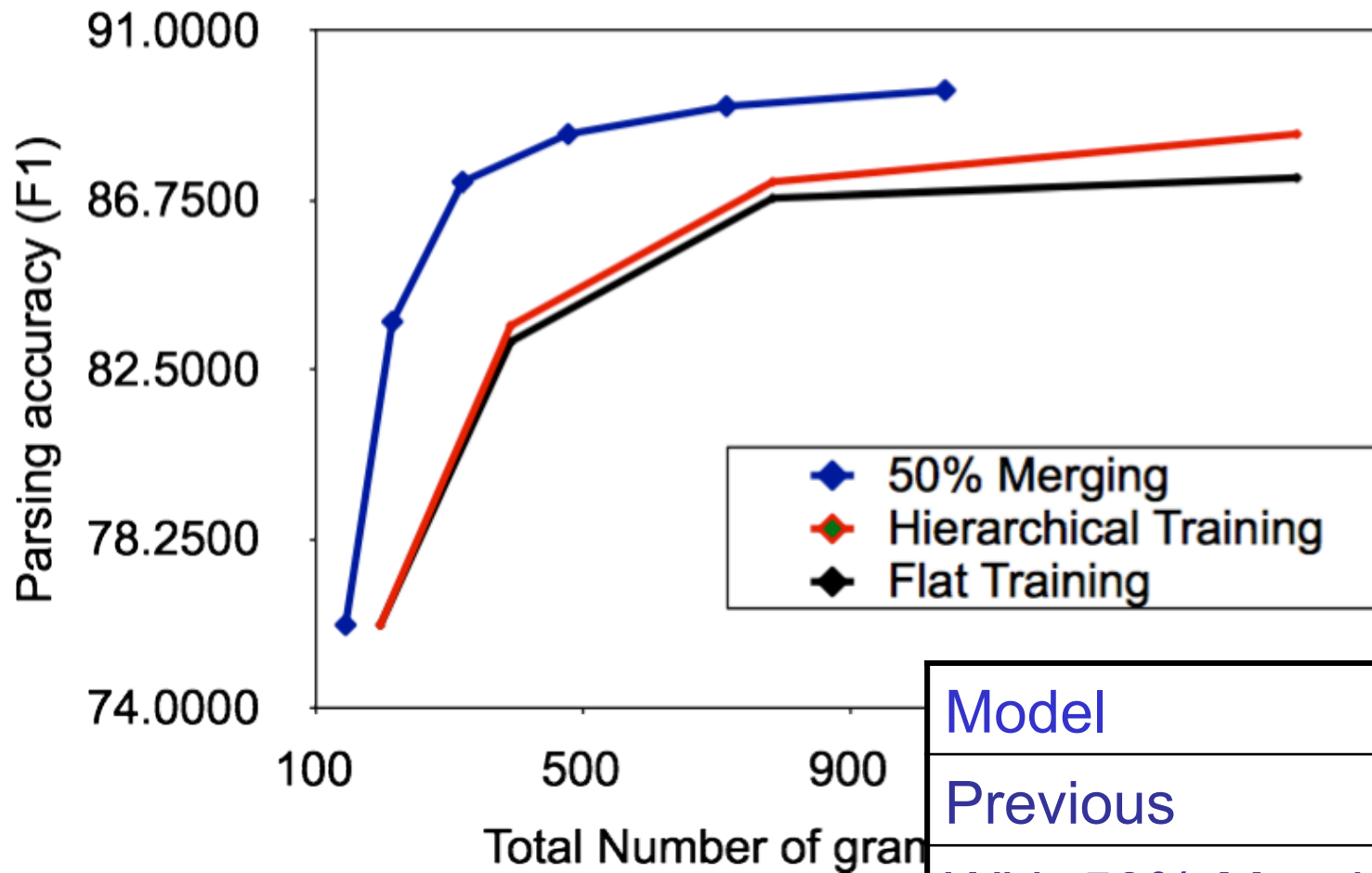
Data likelihood with split

- No loss in accuracy when 50% of the splits are reversed.





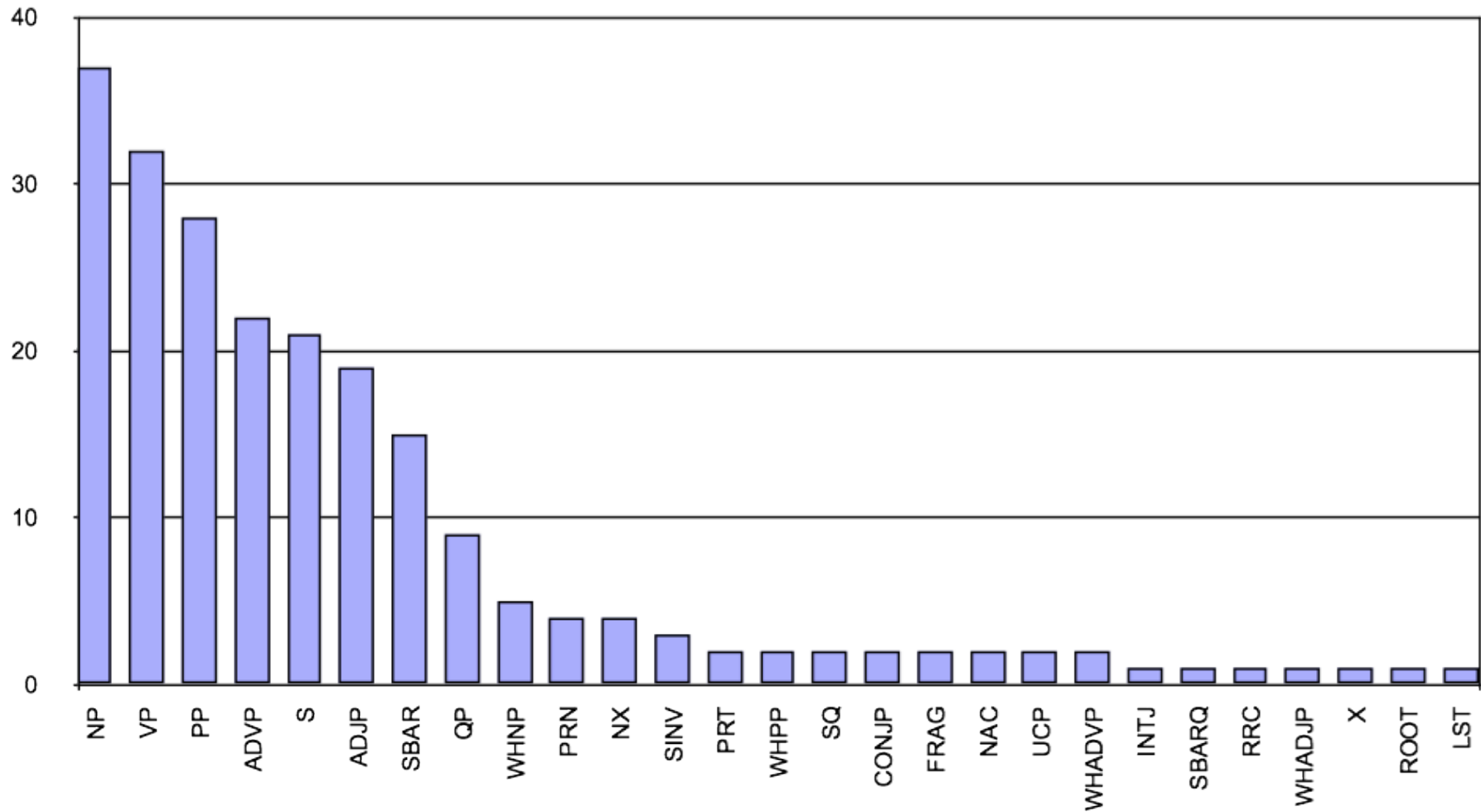
# Adaptive Splitting Results



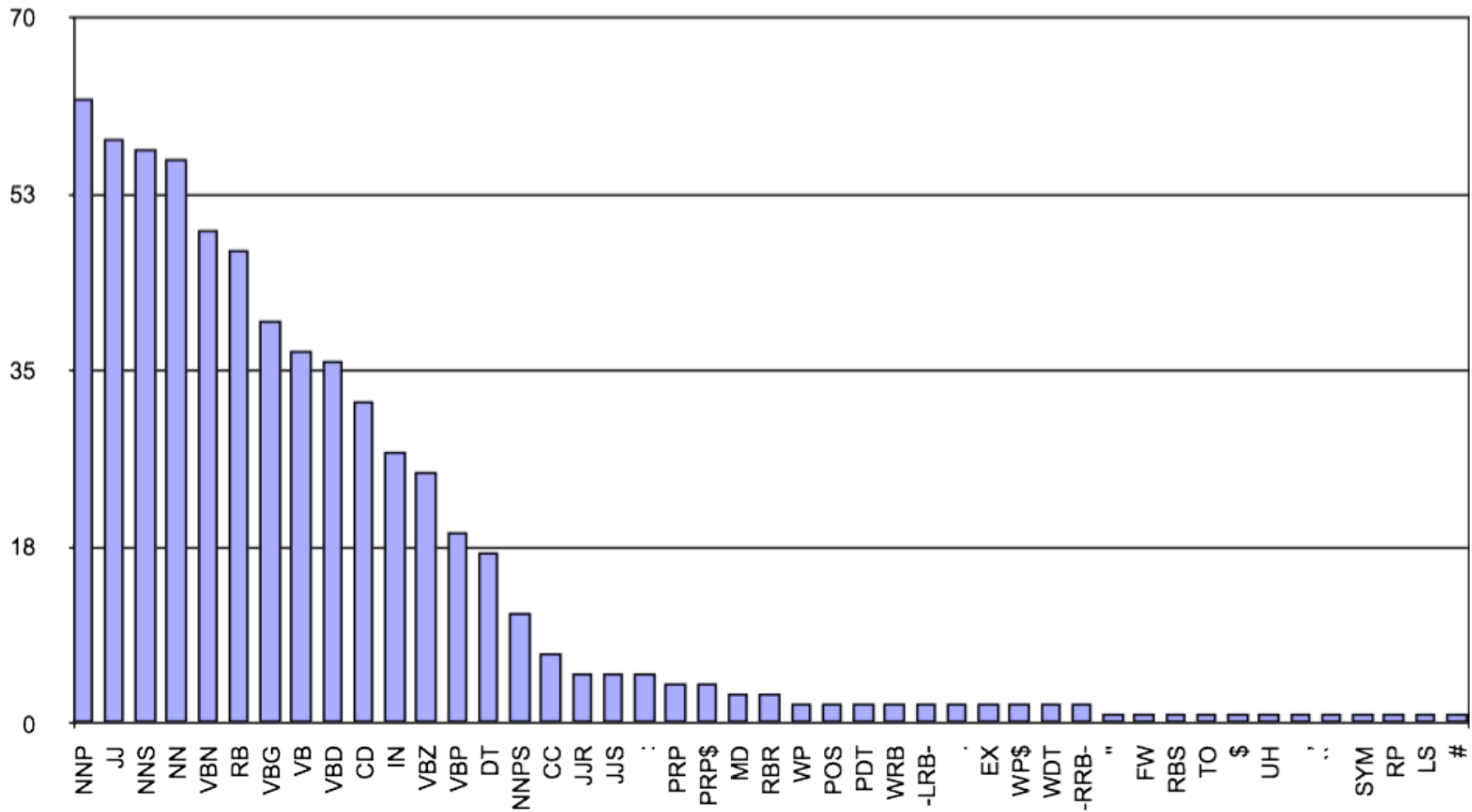
Model	F1
Previous	88.4
With 50% Merging	89.5

# Number of Phrasal Subcategories

---



# Number of Lexical Subcategories



# Final Results

---

Parser	F1 $\leq 40$ words	F1 all words
Klein & Manning '03	86.3	85.7
Matsuzaki et al. '05	86.7	86.1
Collins '99	88.6	88.2
Charniak & Johnson '05	90.1	89.6
<b>Petrov et. al. 06</b>	<b>90.2</b>	<b>89.7</b>

# Learned Splits

---

- Proper Nouns (NNP):

NNP-14	Oct.	Nov.	Sept.
NNP-12	John	Robert	James
NNP-2	J.	E.	L.
NNP-1	Bush	Noriega	Peters
NNP-15	New	San	Wall
NNP-3	York	Francisco	Street

- Personal pronouns (PRP):

PRP-0	It	He	I
PRP-1	it	he	they
PRP-2	it	them	him

# Learned Splits

---

- Relative adverbs (RBR):

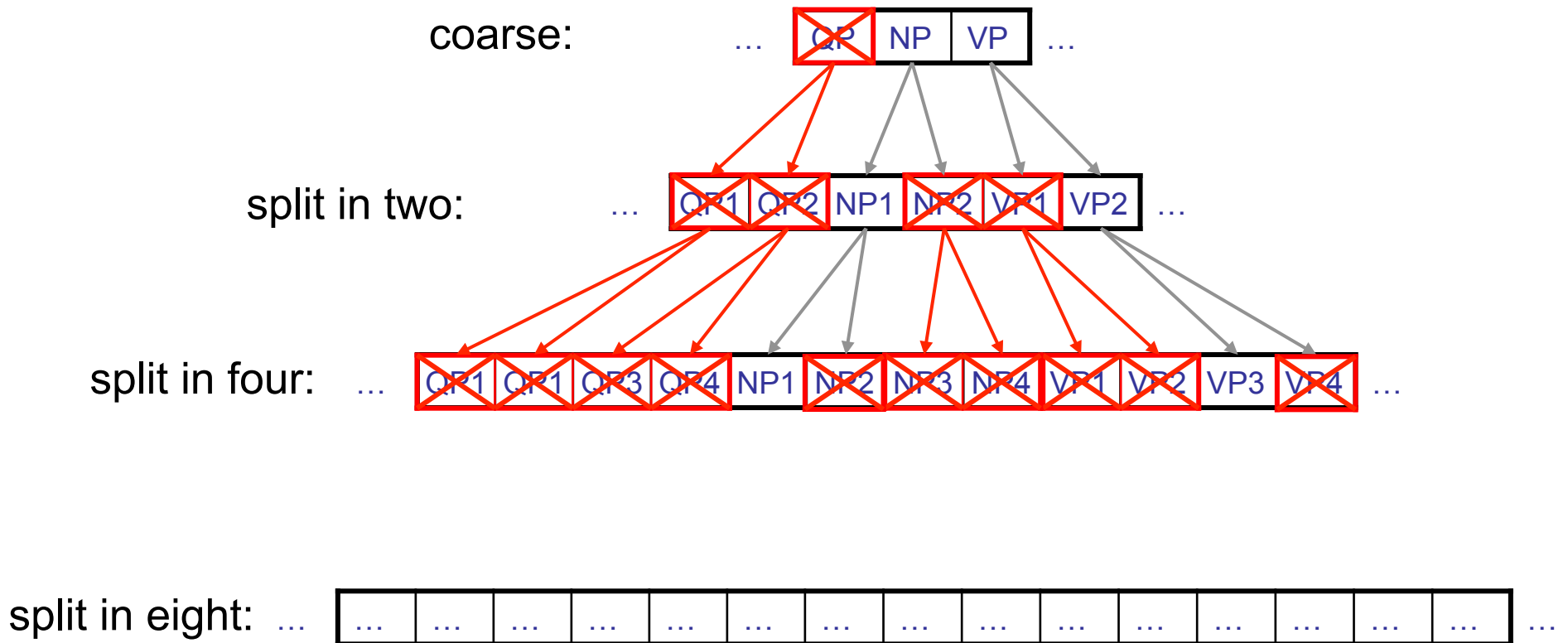
RBR-0	further	lower	higher
RBR-1	more	less	More
RBR-2	earlier	Earlier	later

- Cardinal Numbers (CD):

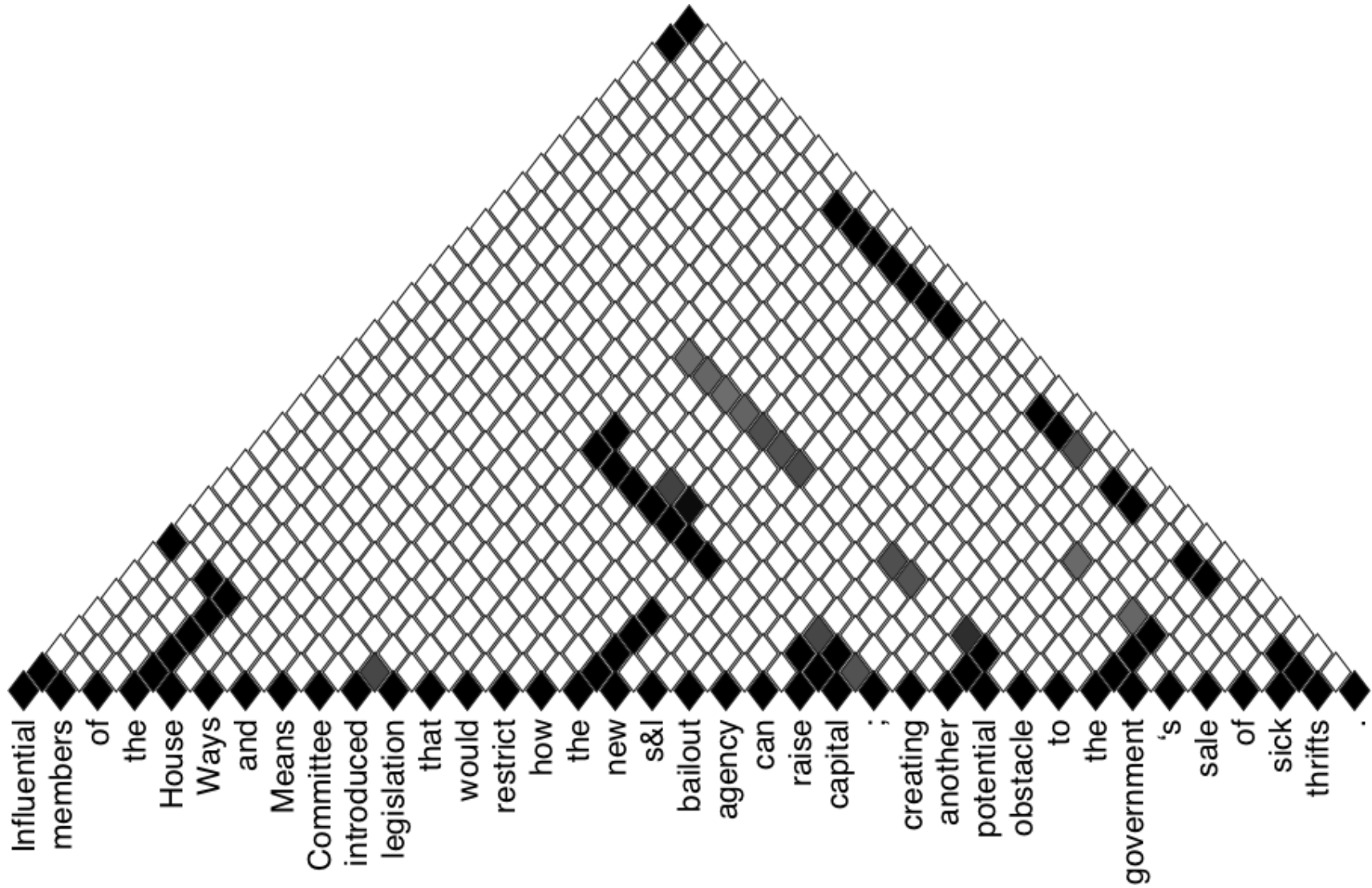
CD-7	one	two	Three
CD-4	1989	1990	1988
CD-11	million	billion	trillion
CD-0	1	50	100
CD-3	1	30	31
CD-9	78	58	34

# Hierarchical Pruning

Parse multiple times, with grammars at different levels of granularity!



# Bracket Posteriors





**1621 min**

**111 min**

**35 min**

**15 min**  
**(no search error)**

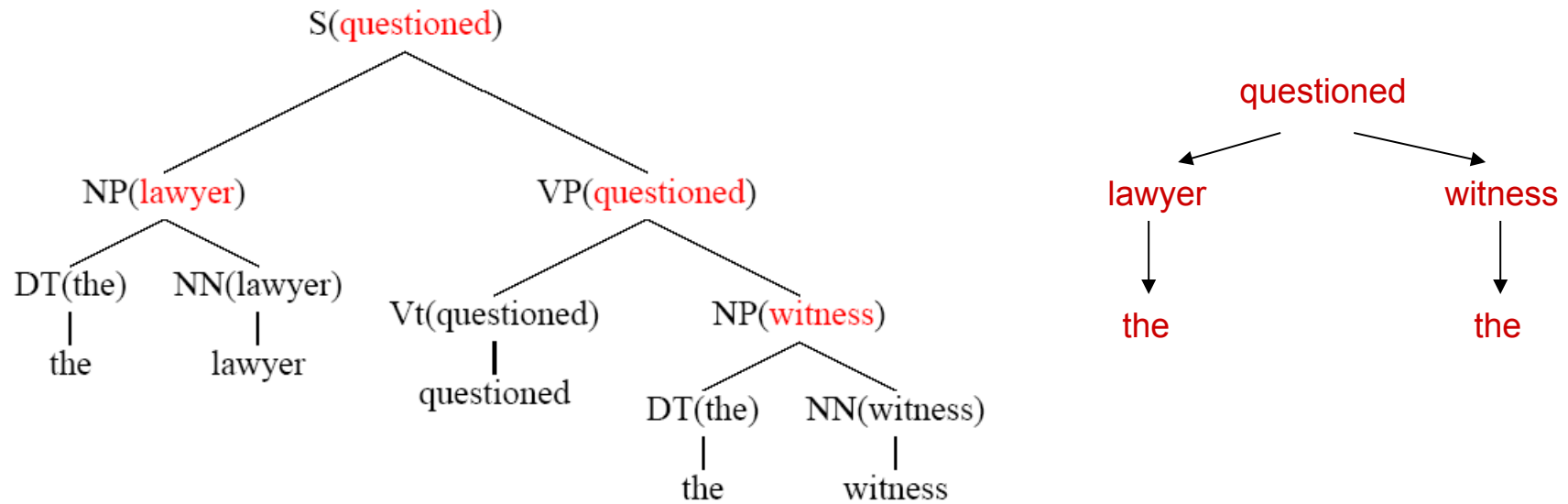
# Final Results (Accuracy)

		$\leq 40$ words F1	all F1
ENG	Charniak&Johnson '05 (generative)	90.1	89.6
	<b>Split / Merge</b>	<b>90.6</b>	<b>90.1</b>
GER	Dubey '05	76.3	-
	<b>Split / Merge</b>	<b>80.8</b>	<b>80.1</b>
CHN	Chiang et al. '02	80.0	76.6
	<b>Split / Merge</b>	<b>86.3</b>	<b>83.4</b>

Still higher numbers from reranking / self-training methods

# Dependency Parsing\*

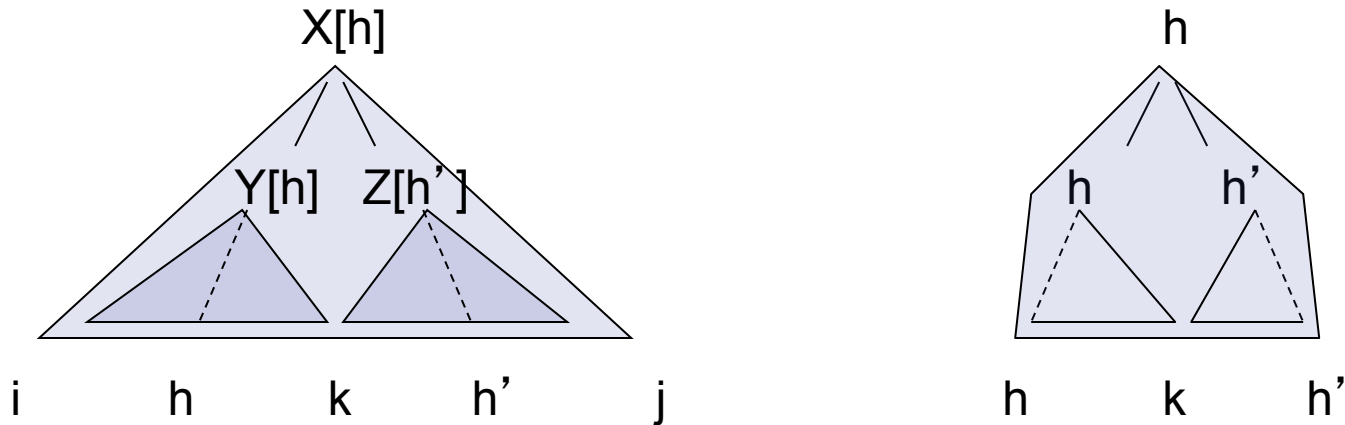
- Lexicalized parsers can be seen as producing *dependency trees*



- Each local binary tree corresponds to an attachment in the dependency graph

# Dependency Parsing\*

- Pure dependency parsing is only cubic [Eisner 99]

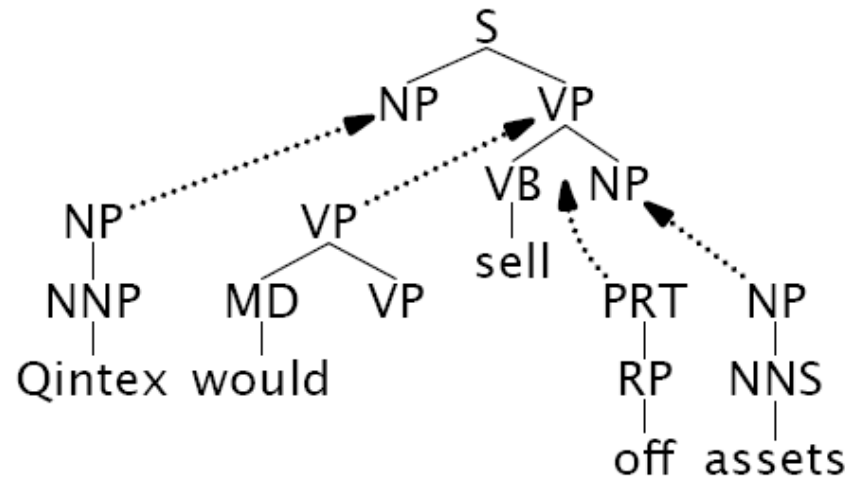
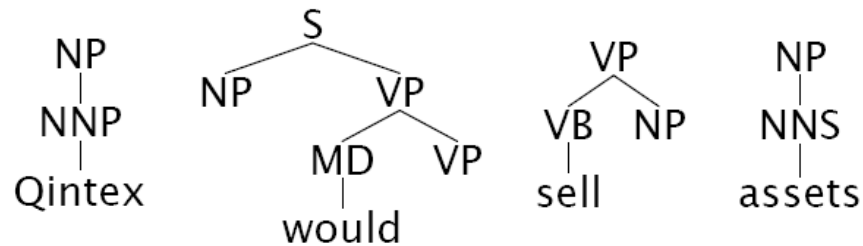


- Some work on *non-projective* dependencies
  - Common in, e.g. Czech parsing
  - Can do with MST algorithms [McDonald and Pereira 05]

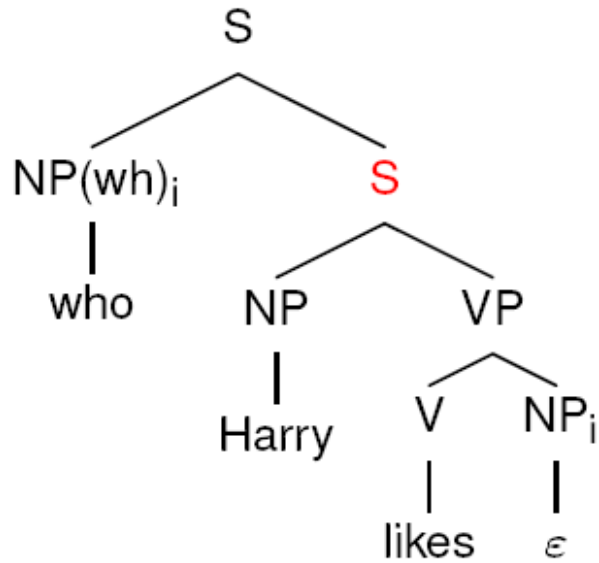
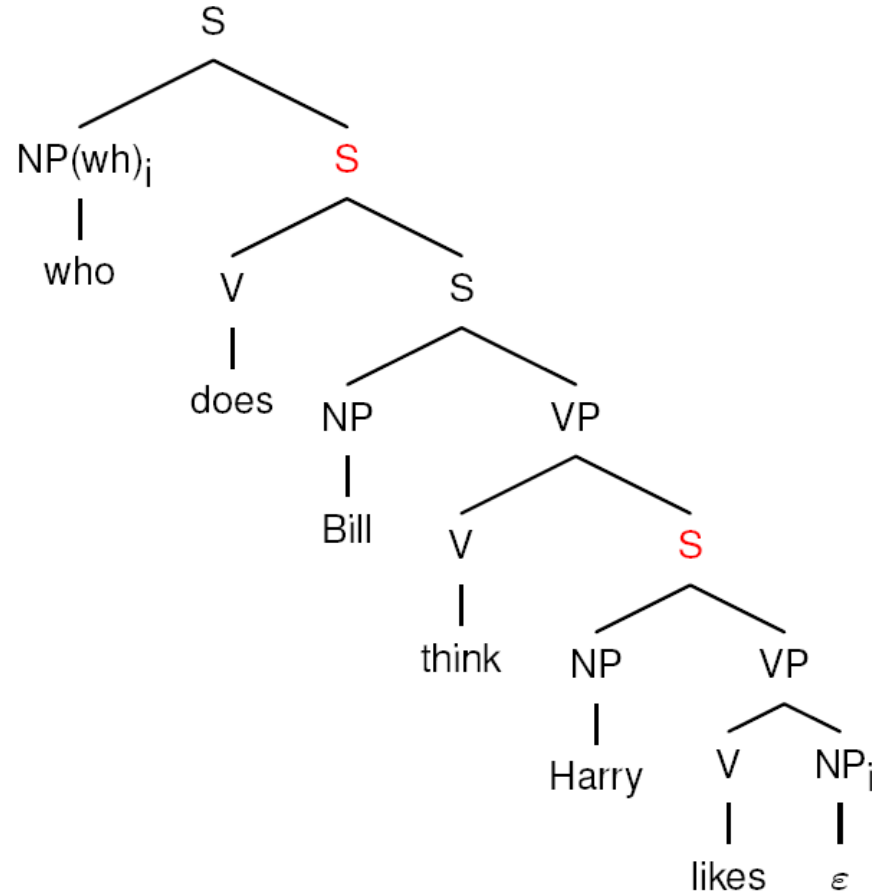
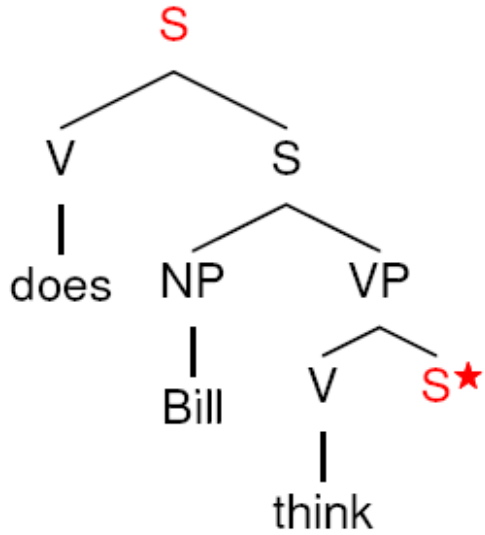


# Tree-adjoining grammars\*

- Start with *local trees*
- Can insert structure with *adjunction* operators
- Mildly context-sensitive
- Models long-distance dependencies naturally
- ... as well as other weird stuff that CFGs don't capture well (e.g. cross-serial dependencies)



# TAG: Long Distance\*



# CCG Parsing\*

- Combinatory  
Categorial  
Grammar

- Fully (mono-)lexicalized grammar
- Categories encode argument sequences
- Very closely related to the lambda calculus (more later)
- Can have spurious ambiguities (why?)

*John*  $\vdash$  NP

*shares*  $\vdash$  NP

*buys*  $\vdash$  (S\NP)/NP

*sleeps*  $\vdash$  S\NP

*well*  $\vdash$  (S\NP)\(S\NP)

