

Polynomial time parsing of PCFGs



Gerald Penn

(some slides from Pi-Chuan Chang and Christopher Manning)

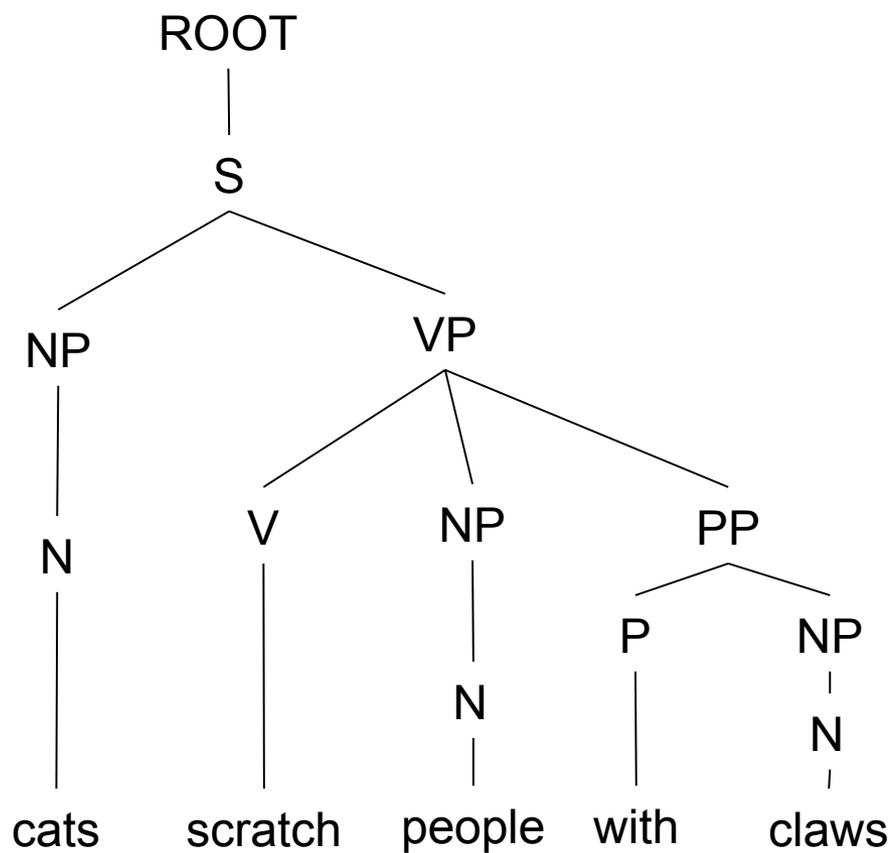


0. Chomsky Normal Form

- All rules are of the form $X \rightarrow YZ$ or $X \rightarrow w$.
- A transformation to this form doesn't change the weak generative capacity of CFGs.
 - With some extra book-keeping in symbol names, you can even reconstruct the same trees with a detransform
 - Unaries/empties are removed recursively
 - n -ary rules introduce new nonterminals ($n > 2$)
 - $VP \rightarrow V NP PP$ becomes $VP \rightarrow V @VP-V$ and $@VP-V \rightarrow NP PP$
- In practice it's a pain
 - Reconstructing n -aries is easy
 - Reconstructing unaries can be trickier
- But it makes parsing easier/more efficient

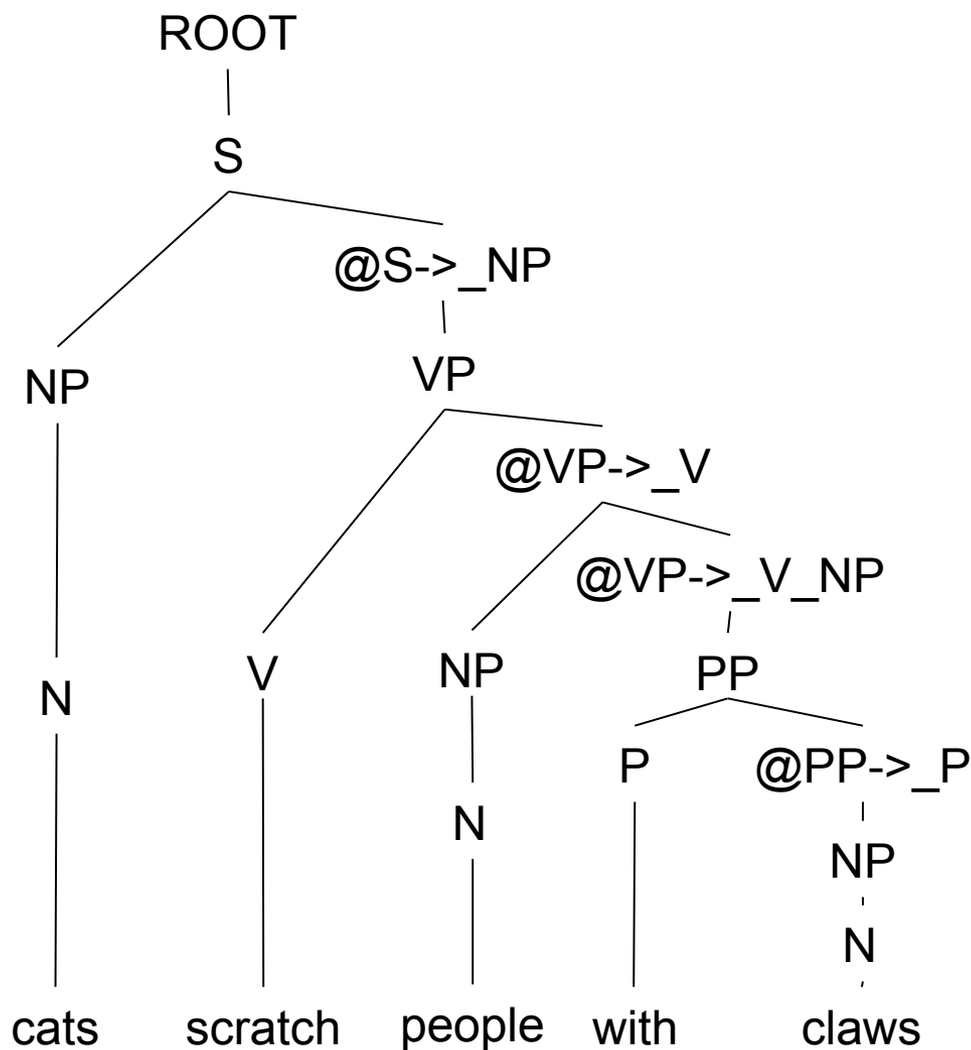


An example: before binarization...



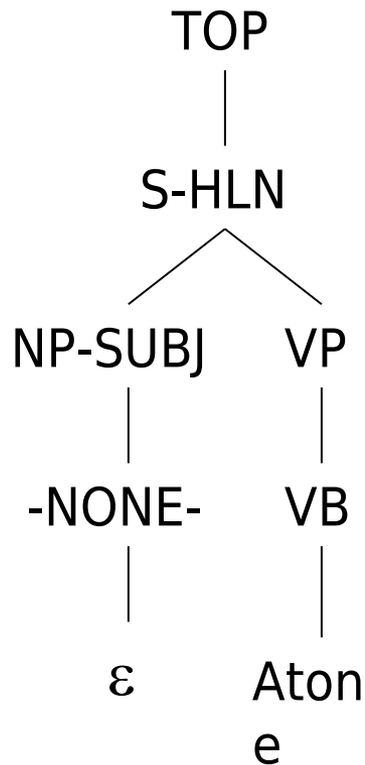


After binarization...

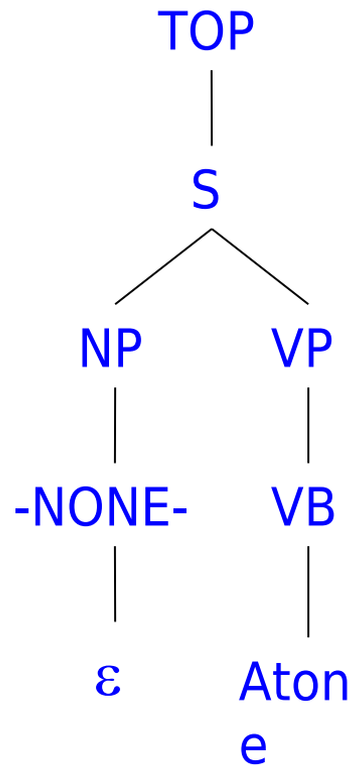




Treebank: empties and unaries



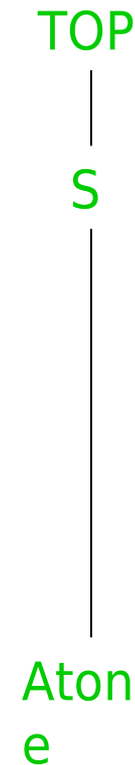
PTB Tree



NoFuncTags

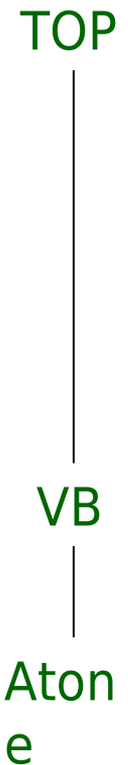


NoEmpties



High

NoUnaries

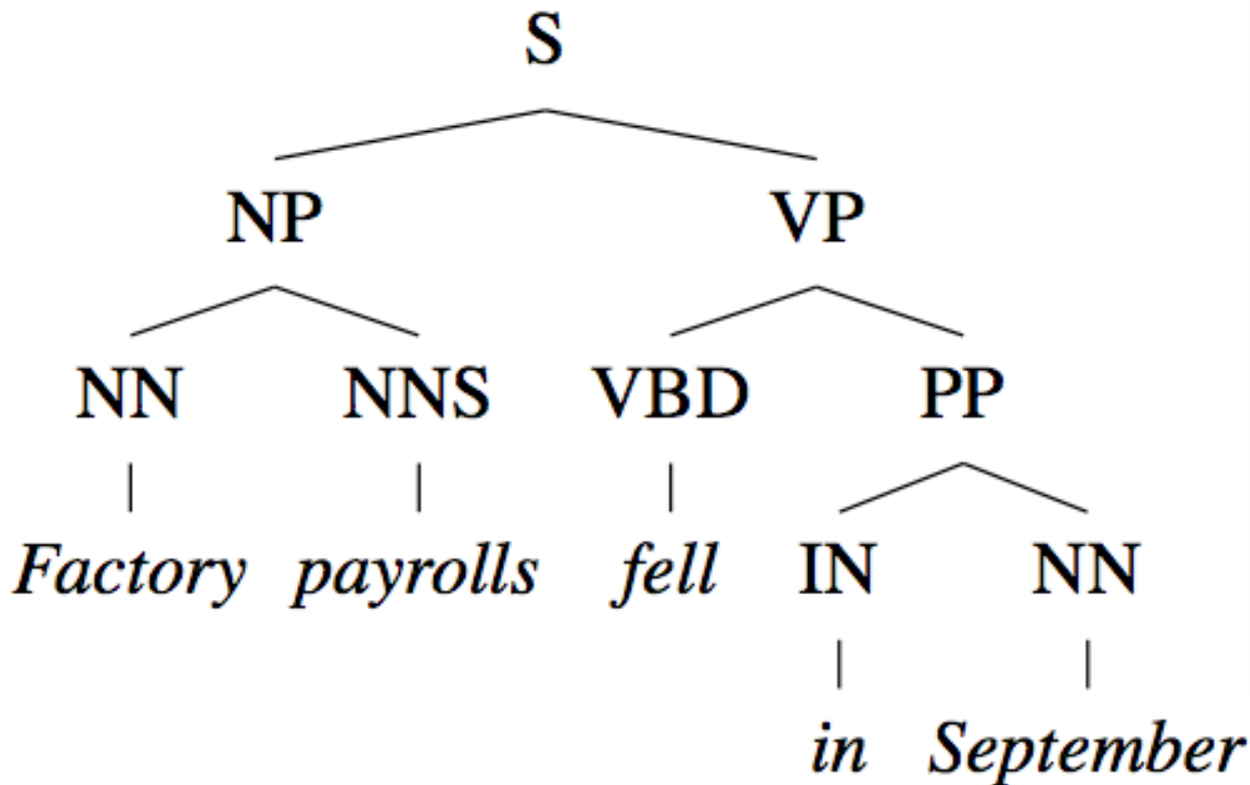


Low



Constituency Parsing

PCFG



Rule Probs θ_i

$\theta_0: S \rightarrow NP VP$

$\theta_1: NP \rightarrow NN NNS$

...

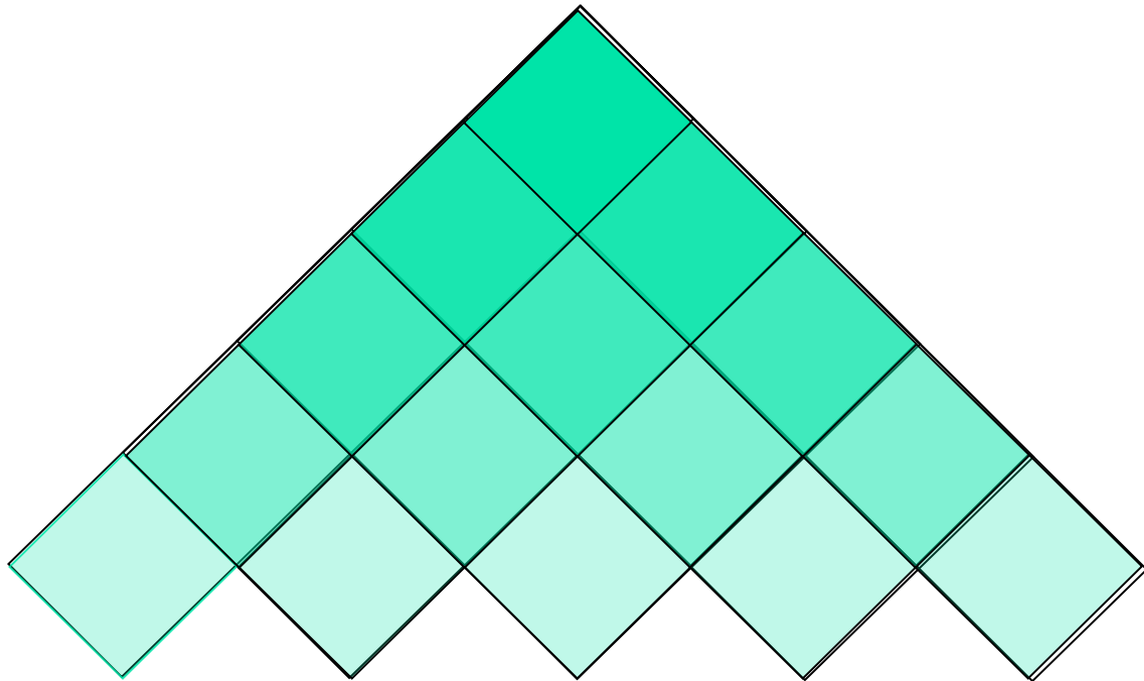
$\theta_{42}: NN \rightarrow \text{Factory}$

$\theta_{43}: NNS \rightarrow \text{payrolls}$

...



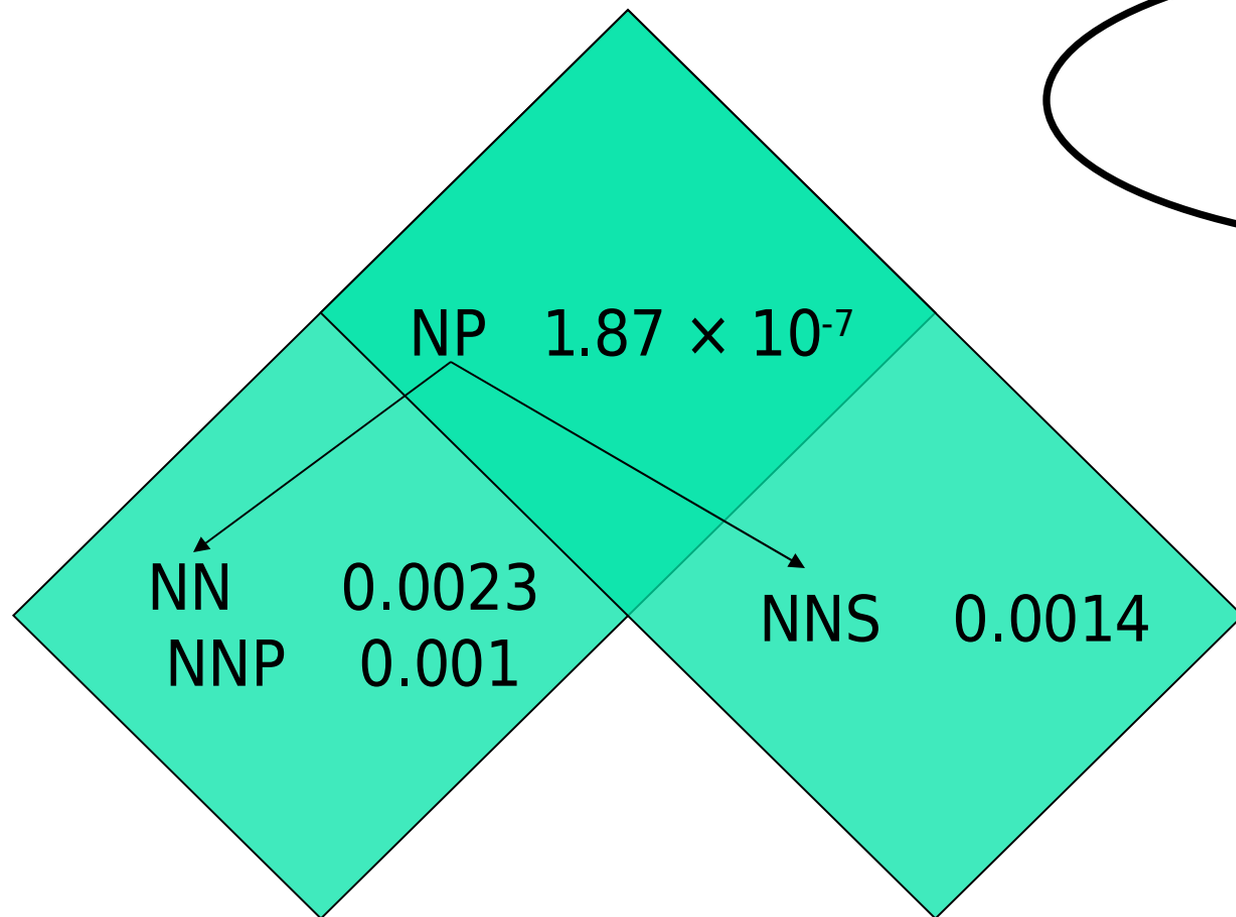
1. Cocke-Kasami-Younger (CKY) Constituency Parsing



Factory payrolls fell in September



Viterbi (Max) Scores



Factory

payrolls

NP→NN NNS 0.13
 $i_{NP} =$
 $(0.13)(0.0023)(0.0014)$
 $= 1.87 \times 10^{-7}$

NP→NNP NNS 0.056
 $i_{NP} =$
 $(0.056)(0.001)(0.0014)$
 $= 7.84 \times 10^{-8}$



Extended CKY parsing

- Unaries can be incorporated into the algorithm
 - Messy, but doesn't increase algorithmic complexity
- Empties can be incorporated
 - Use fenceposts
 - Doesn't increase complexity; essentially like unaries
- Binarization is *vital*
 - All sorts of optimizations depend on this
 - Binarization may be an explicit transformation or implicit in how the parser works (Early-style dotted rules), but it's almost always there.



The CKY algorithm (1960/1965) ... generalized

```
function CKY(words, grammar) returns most probable parse/prob
  score = new double[#(words)+1][#(words)+1][#(nonterms)]
  back = new Pair[#(words)+1][#(words)+1][#nonterms]]
  for i=0; i<#(words); i++
    for A in nonterms
      if A -> words[i] in grammar
        score[i][i+1][A] = P(A -> words[i])
  //handle unaries
  boolean added = true
  while added
    added = false
    for A, B in nonterms
      if score[i][i+1][B] > 0 && A->B in grammar
        prob = P(A->B)*score[i][i+1][B]
        if(prob > score[i][i+1][A])
          score[i][i+1][A] = prob
          back[i][i+1] [A] = B
          added = true
```



The CKY algorithm (1960/1965) ... generalized

```
for span = 2 to #(words)
  for begin = 0 to #(words) - span
    end = begin + span
    for split = begin+1 to end-1
      for A,B,C in nonterms
        prob=score[begin][split][B]*score[split][end][C]*P(A->BC)
        if(prob > score[begin][end][A])
          score[begin][end][A] = prob
          back[begin][end][A] = new Triple(split,B,C)
//handle unaries
boolean added = true
while added
  added = false
  for A, B in nonterms
    prob = P(A->B)*score[begin][end][B];
    if(prob > score[begin][end][A])
      score[begin][end][A] = prob
      back[begin][end][A] = B
      added = true
return buildTree(score, back)
```



	cats 1	scratch 2	walls 3	with 4	claws 5
0	score[0][1]	score[0][2]	score[0][3]	score[0][4]	score[0][5]
1		score[1][2]	score[1][3]	score[1][4]	score[1][5]
2			score[2][3]	score[2][4]	score[2][5]
3				score[3][4]	score[3][5]
4					score[4][5]
5					



	cats 1	scratch 2	walls 3	with 4	claws 5
0	N→cats P→cats V→cats				
1		N→scratch P→scratch V→scratch			
2			N→walls P→walls V→walls		
3				N→with P→with V→with	
4					N→claws P→claws V→claws
5					

```
for i=0; i<#(words); i++  
  for A in nonterms  
    if A -> words[i] in grammar  
      score[i][i+1][A] = P(A -> words[i]);
```



	cats	1 scratch	2 walls	3 with	4 claws	5
0	N→cats P→cats V→cats NP→N @VP->V→NP @PP->P→NP					
1		N→scratch P→scratch V→scratch NP→N @VP->V→NP @PP->P→NP				
2			N→walls P→walls V→walls NP→N @VP->V→NP @PP->P→NP			
3				N→with P→with V→with NP→N @VP->V→NP @PP->P→NP		
4					N→claws P→claws V→claws NP→N @VP->V→NP @PP->P→NP	
5						

// handle unaries



	cats	1	scratch	2	walls	3	with	4	claws	5
0	N→cats P→cats V→cats NP→N @VP->V→NP @PP->P→NP	PP→P @PP->_P VP→V @VP->_V								
1		N→scratch P→scratch V→scratch NP→N @VP->V→NP @PP->P→NP	PP→P @PP->_P VP→V @VP->_V							
2			N→walls P→walls V→walls NP→N @VP->V→NP @PP->P→NP	PP→P @PP->_P VP→V @VP->_V						
3				N→with P→with V→with NP→N @VP->V→NP @PP->P→NP	PP→P @PP->_P VP→V @VP->_V					
4						N→claws P→claws V→claws NP→N @VP->V→NP @PP->P→NP				

$prob = score[begin][split][B] * score[split][end][C] * P(A \rightarrow BC)$
 $prob = score[0][1][P] * score[1][2][@PP \rightarrow _P] * P(PP \rightarrow P @PP \rightarrow _P)$
 For each A, only keep the "A->BC" with highest prob.



	cats	1	scratch	2	walls	3	with	4	claws	5
0	N-cats P-cats V-cats NP-N @VP->V-NP @PP->P-NP	PP-P @PP->_P VP-V @VP->_V @S->_NP-VP @NP->_NP-PP @VP->_V_NP-PP								
1		N-scratch P-scratch V-scratch NP-N @VP->V-NP @PP->P-NP	PP-P @PP->_P VP-V @VP->_V @S->_NP-VP @NP->_NP-PP @VP->_V_NP-PP							
2		0.0859		N-walls P-walls V-walls NP-N @VP->V-NP @PP->P-NP	PP-P @PP->_P VP-V @VP->_V @S->_NP-VP @NP->_NP-PP @VP->_V_NP-PP					
3			0.2514			N-with P-with V-with NP-N @VP->V-NP @PP->P-NP	PP-P @PP->_P VP-V @VP->_V @S->_NP-VP @NP->_NP-PP @VP->_V_NP-PP			
4						0.0859		N-claws P-claws V-claws NP-N @VP->V-NP @PP->P-NP		
5								0.3611		

// handle unaries



.....



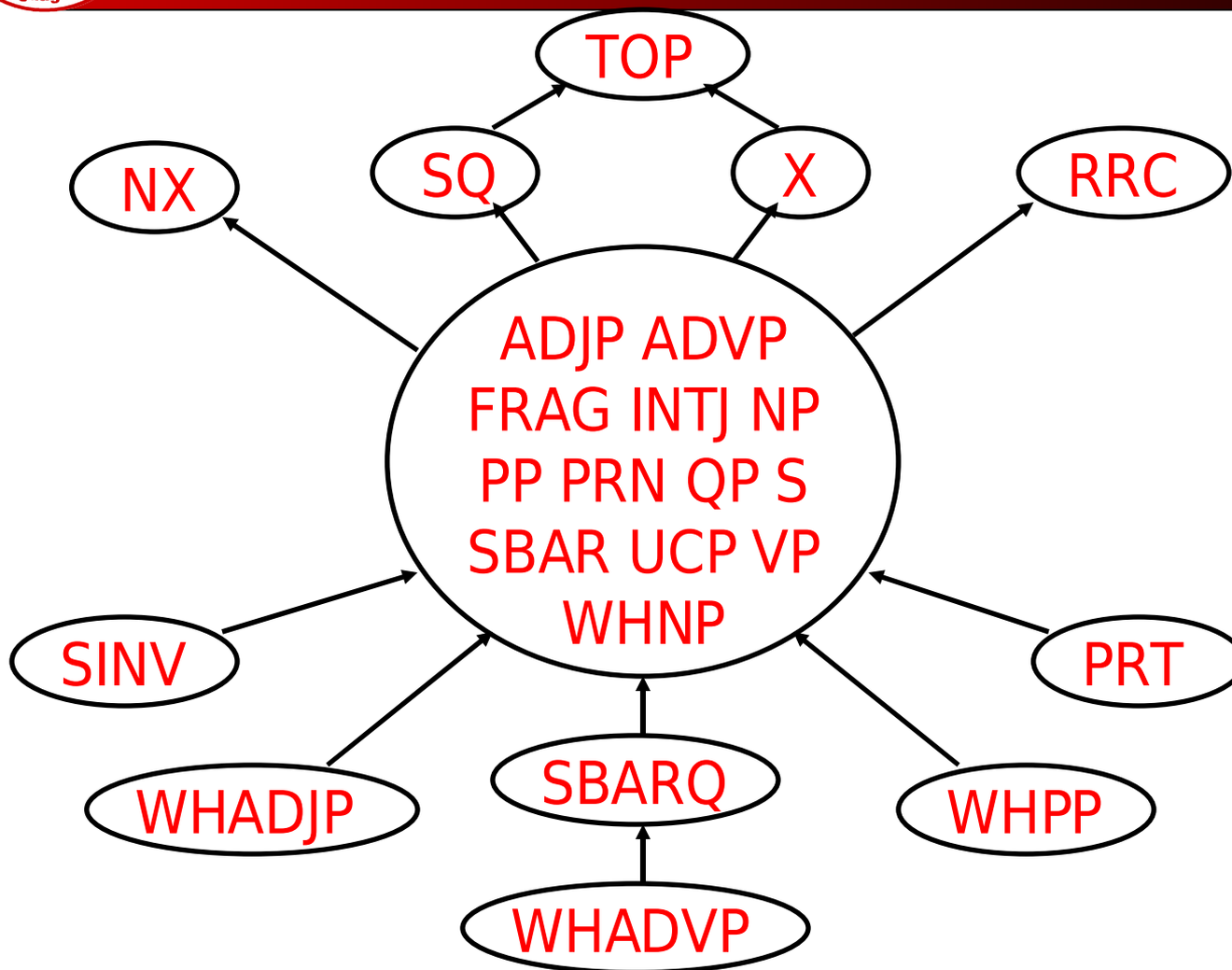
	cats	1	scratch	2	walls	3	with	4	claws	5	
0	N→cats 0.5259 P→cats 0.0725 V→cats 0.0967 NP→N 0.4675 @VP->V→NP 0.3116 @PP->P→NP 0.4675	PP→P @PP-> P 0.0062 VP→V @VP-> V 0.0055 @S-> NP→VP 0.0055 @NP-> NP→PP 0.0062 @VP-> V NP→PP 0.0062	@VP-> V NP @VP-> V NP 0.0030 NP→NP @NP-> NP 0.0010 S→NP @S-> NP 0.0727 ROOT→S 0.0727 @PP-> P→NP 0.0010	PP→P @PP-> P 5.187E-6 VP→V @VP-> V 2.074E-5 @S-> NP→VP 2.074E-5 @NP-> NP→PP 5.187E-6 @VP-> V NP→PP 5.187E-6	@VP-> V NP @VP-> V NP 1.600E-4 NP→NP @NP-> NP 5.335E-5 S→NP @S-> NP 0.0172 ROOT→S 0.0172 @PP-> P→NP 5.335E-5						
1		N→scratch 0.0967 P→scratch 0.0773 V→scratch 0.9285 NP→N 0.0859 @VP->V→NP 0.0573 @PP->P→NP 0.0859	PP→P @PP-> P 0.0194 VP→V @VP-> V 0.1556 @S-> NP→VP 0.1556 @NP-> NP→PP 0.0194 @VP-> V NP→PP 0.0194	@VP-> V NP @VP-> V NP 2.145E-4 NP→NP @NP-> NP 7.150E-5 S→NP @S-> NP 5.720E-4 ROOT→S 5.720E-4 @PP-> P→NP 7.150E-5	PP→P @PP-> P 0.0010 VP→V @VP-> V 0.0369 @S-> NP→VP 0.0369 @NP-> NP→PP 0.0010 @VP-> V NP→PP 0.0010						
2			N→walls 0.2829 P→walls 0.0870 V→walls 0.1160 NP→N 0.2514 @VP->V→NP 0.1676 @PP->P→NP 0.2514	PP→P @PP-> P 0.0074 VP→V @VP-> V 0.0066 @S-> NP→VP 0.0066 @NP-> NP→PP 0.0074 @VP-> V NP→PP 0.0074	@VP-> V NP @VP-> V NP 0.0398 NP→NP @NP-> NP 0.0132 S→NP @S-> NP 0.0062 ROOT→S 0.0062 @PP-> P→NP 0.0132						
3				N→with 0.0967 P→with 1.3154 V→with 0.1031 NP→N 0.0859 @VP->V→NP 0.0573 @PP->P→NP 0.0859	PP→P @PP-> P 0.4750 VP→V @VP-> V 0.0248 @S-> NP→VP 0.0248 @NP-> NP→PP 0.4750 @VP-> V NP→PP 0.4750						
4								N→claws 0.4062 P→claws 0.0773 V→claws 0.1031 NP→N 0.3611 @VP->V→NP 0.2407 @PP->P→NP 0.3611			
5											

Call buildTree(score, back) to get the best parse



Same-Span Reachability

NoEmpties



- LST
- CONJP
- NAC



Efficient CKY parsing

- CKY parsing can be made very fast (!), partly due to the simplicity of the structures used.
 - But that means a lot of the speed comes from engineering details
 - And a little from cleverer filtering
 - Store chart as (ragged) 3 dimensional array of float (log probabilities)
 - `score[start][end][category]`
 - For treebank grammars the load is high enough that you don't really gain from lists of things that were possible
 - 50 wds: $(50 \times 50) / 2 \times (1000 \text{ to } 20000) \times 4 \text{ bytes} = 5\text{--}100\text{MB}$ for parse triangle. Large. (Can move to beam for `span[i][j]`.)
 - Use int to represent categories/words (Index)



Efficient CKY parsing

- Provide efficient grammar/lexicon accessors:
 - E.g., return list of rules with this left child category
 - Iterate over left child, check for zero (Neg. inf.) prob of $X:[i,j]$ (abort loop), otherwise get rules with X on left
- Some $X:[i,j]$ can be filtered based on the input string
 - Not enough space to complete a long flat rule?
 - No word in the string can be a CC?
 - Using a lexicon of possible POS for words gives a lot of constraint rather than allowing all POS for words
 - Cf. later discussion of figures-of-merit/ A^* heuristics



Quiz Question!

- a) NP ($2.3e-9$)
- b) NP ($4.6e-6$)
- c) PP (.0004)
- d) VP (.0002)

NNS 0.0023
VB 0.001

PP 0.2
IN 0.0014
NNS 0.0001

runs

down

PP → IN	0.002
NP → NNS NNS	0.01
NP → NNS NP	0.005
NP → NNS PP	0.01
VP → VB PP	0.045
VP → VB NP	0.015

Which constituent (with probability) can you make?

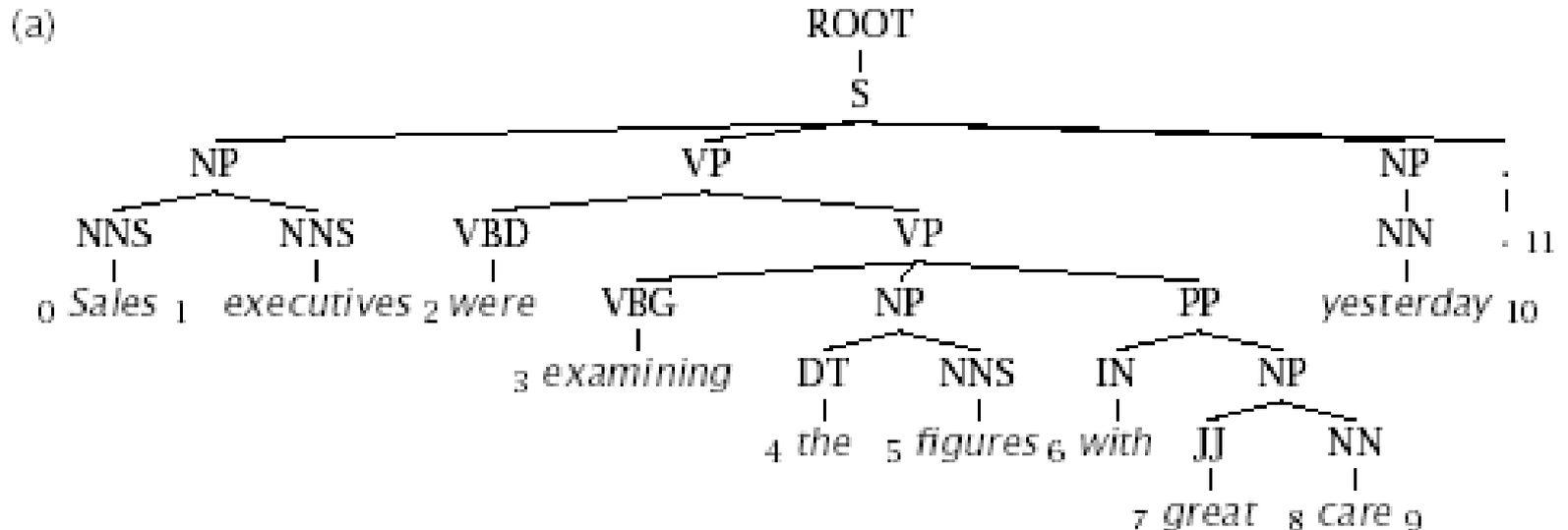


3. Evaluating Parsing Accuracy

- Most sentences are not given a completely correct parse by any currently existing parser.
- For Penn Treebank parsing, the standard evaluation is over the number of correct constituents (labeled spans).
- [label, start, finish]
- A constituent is a triple, which must be exact in the true parse for the constituent to be marked correct.
- The LP/LR F_1 is the micro-averaged harmonic mean of labeled constituent precision and recall
- This isn't necessarily a great measure ... many people think dependency accuracy or raw data likelihood would be better.



Evaluation



- (b) Brackets in gold standard tree (a.):
S-(0:11), **NP-(0:2)**, VP-(2:9), VP-(3:9), **NP-(4:6)**, PP-(6-9), NP-(7,9), *NP-(9:10)
- (c) Brackets in candidate parse:
S-(0:11), **NP-(0:2)**, VP-(2:10), VP-(3:10), NP-(4:10), **NP-(4:6)**, PP-(6-10), NP-(7,10)
- (d) Precision: $3/8 = 37.5\%$ Crossing Brackets: 0
 Recall: $3/8 = 37.5\%$ Crossing Accuracy: 100%
 Labeled Precision: $3/8 = 37.5\%$ Tagging Accuracy: $10/11 = 90.9\%$
 Labeled Recall: $3/8 = 37.5\%$



How good are PCFGs?

- Robust (usually admit everything, but with low probability)
- Partial solution for grammar ambiguity: a PCFG gives some idea of the plausibility of a sentence
- But not so good because the independence assumptions are too strong
- Give a probabilistic language model
 - But in a simple case it performs worse than a trigram model
- WSJ parsing accuracy: about 73% LP/LR F1
- The problem seems to be that PCFGs lack the lexicalization of a trigram model



Putting words into PCFGs

- A PCFG uses the actual words only to determine the probability of parts-of-speech (the preterminals)
- In many cases we need to know about words to choose a parse
- The head word of a phrase gives a good representation of the phrase's structure and meaning
 - Attachment ambiguities
The astronomer saw the moon with the telescope
 - Coordination
the dogs in the house and the cats
 - Subcategorization frames
put versus like



(Head) Lexicalization

- *put* takes both an NP and a VP
 - *Sue put [the book]_{NP} [on the table]_{PP}*
 - * *Sue put [the book]_{NP}*
 - * *Sue put [on the table]_{PP}*
- *like* usually takes an NP and not a PP
 - *Sue likes [the book]_{NP}*
 - * *Sue likes [on the table]_{PP}*
- We can't tell this if we just have a VP with a verb, but we can if we know *what* verb it is

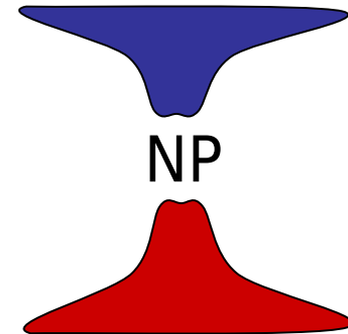
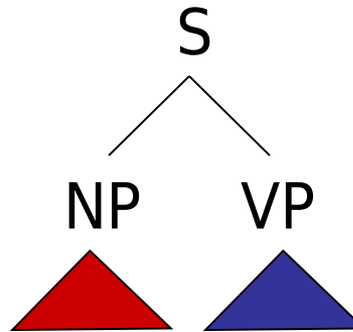


4. Accurate Unlexicalized Parsing: PCFGs and Independence

- The symbols in a PCFG define independence assumptions:

$S \rightarrow NP VP$

$NP \rightarrow DT NN$

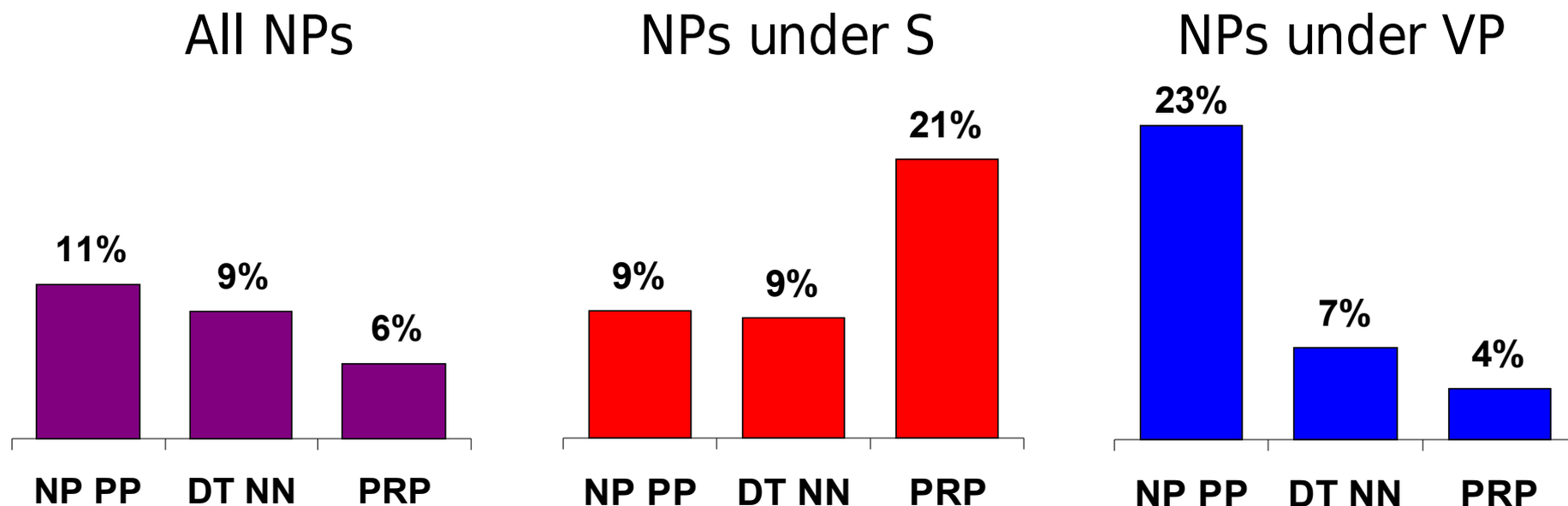


- At any node, the material inside that node is independent of the material outside that node, given the label of that node.
- Any information that statistically connects behavior inside and outside a node must flow through that node.



Non-Independence I

- Independence assumptions are often too strong.



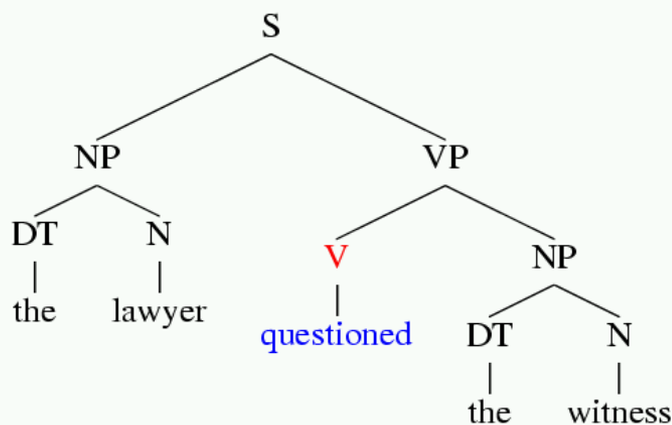
- Example: the expansion of an NP is highly dependent on the parent of the NP (i.e., subjects vs. objects).



Michael Collins (2003, COLT)

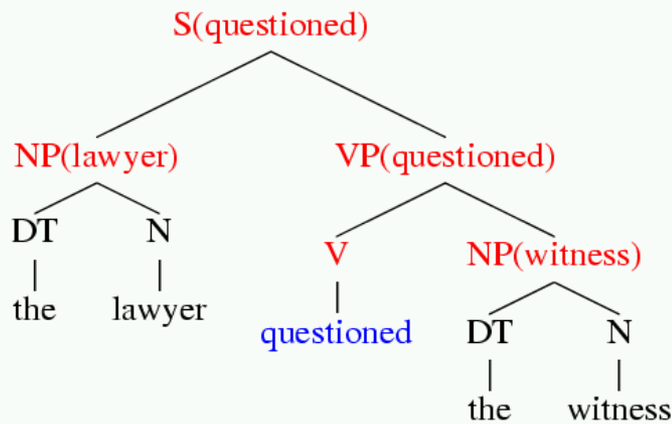
Independence Assumptions

- PCFGs



73%
accuracy

- Lexicalized PCFGs

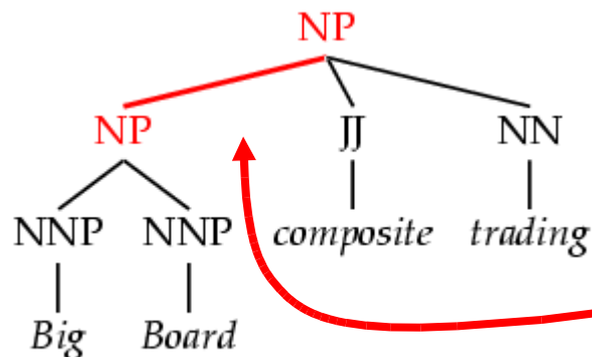
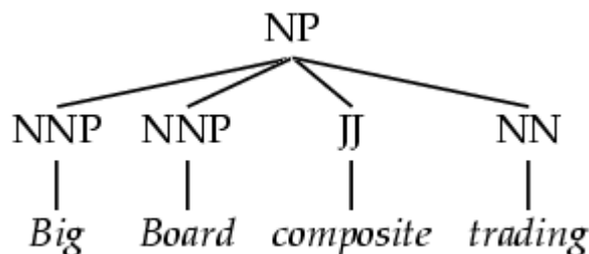


88%
accuracy



Non-Independence II

- Who cares?
 - NB, HMMs, all make false assumptions!
 - For **generation/LMs**, consequences would be obvious.
 - For **parsing**, does it impact accuracy?
- Symptoms of overly strong assumptions:
 - Rewrites get used where they don't belong.
 - Rewrites get used too often or too rarely.



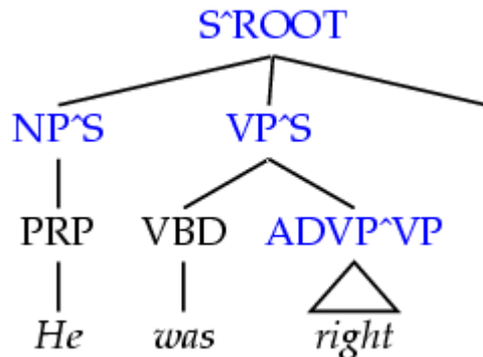
In the PTB, this construction is for possessives



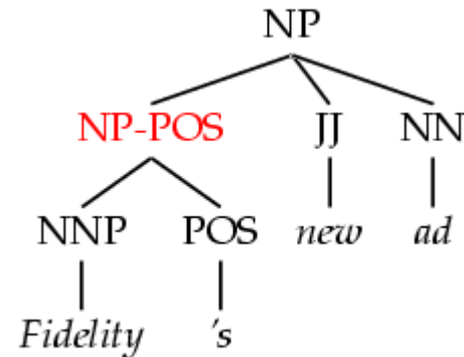
Breaking Up the Symbols

- We can relax independence assumptions by encoding dependencies into the PCFG symbols:

Parent annotation [Johnson 98]



Marking possessive NPs



- What are the most useful features to encode?



Annotations

- Annotations split the grammar categories into sub-categories.
- Conditioning on history vs. annotating
 - $P(\text{NP}^{\text{S}} \rightarrow \text{PRP})$ is a lot like $P(\text{NP} \rightarrow \text{PRP} \mid \text{S})$
 - $P(\text{NP-POS} \rightarrow \text{NNP POS})$ isn't history conditioning.
- Feature grammars vs. annotation
 - Can think of a symbol like $\text{NP}^{\text{NP-POS}}$ as
NP [parent:NP, +POS]
- After parsing with an annotated grammar, the annotations are then stripped for evaluation.



Experimental Setup

- Corpus: Penn Treebank, WSJ



Training: sections 02-21

Development: section 22 (first 20 files)

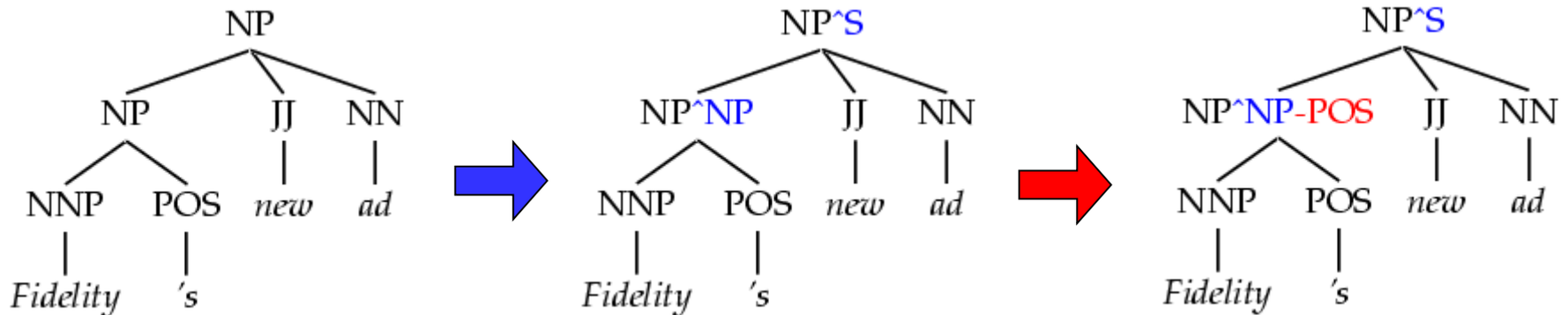
Test: section 23

- **Accuracy** – F1: harmonic mean of per-node labeled precision and recall.
- **Size** – number of symbols in grammar.
 - Passive / complete symbols: NP, NP^S
 - Active / incomplete symbols: NP → NP CC •



Experimental Process

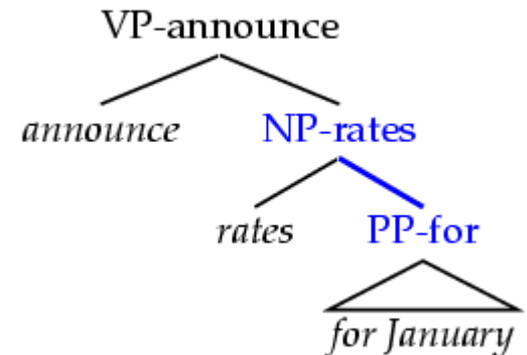
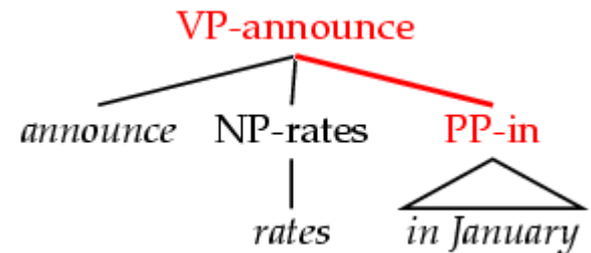
- We'll take a highly conservative approach:
 - Annotate as sparingly as possible
 - Highest accuracy with fewest symbols
 - Error-driven, manual hill-climb, adding one annotation type at a time





Lexicalization

- Lexical heads are important for certain classes of ambiguities (e.g., PP attachment):
- Lexicalizing grammar creates a much larger grammar.
 - Sophisticated smoothing needed
 - Smarter parsing algorithms needed
 - More data needed
- How necessary is lexicalization?
 - Bilexical vs. monolexical selection
 - Closed vs. open class lexicalization





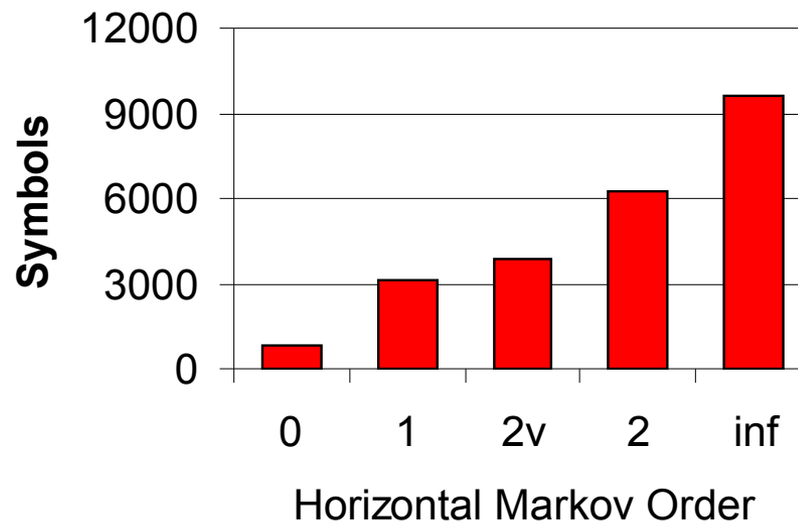
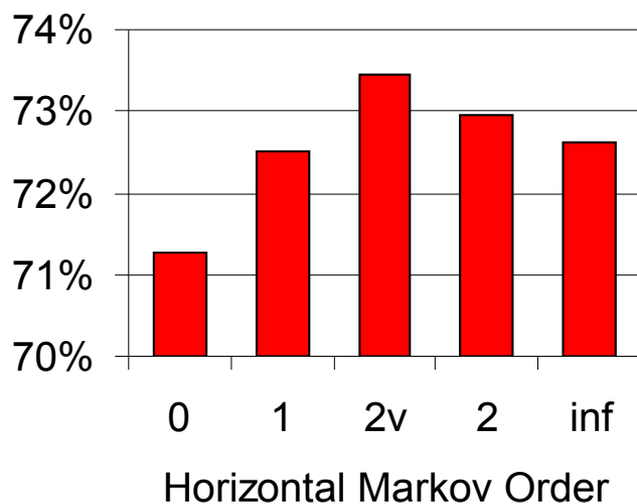
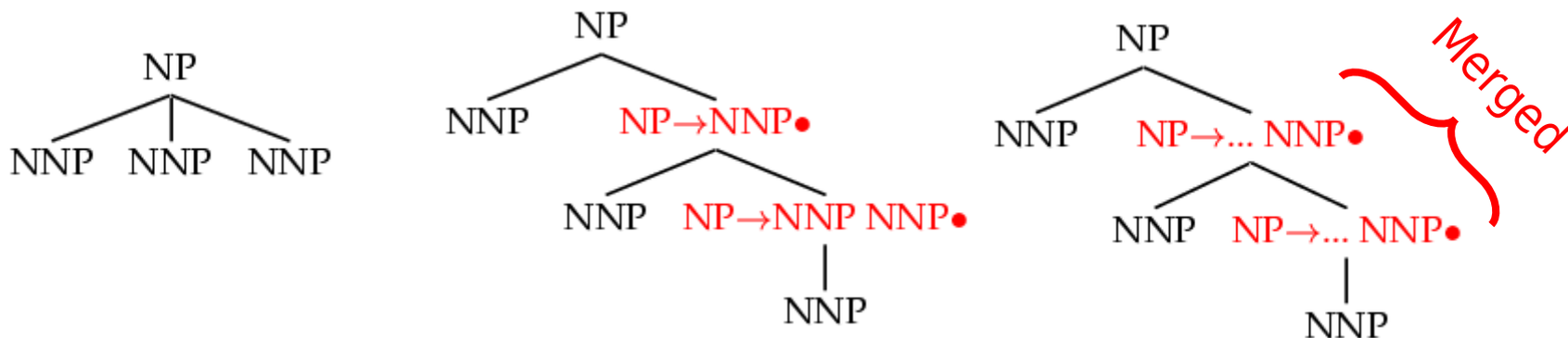
Unlexicalized PCFGs

- What do we mean by an “unlexicalized” PCFG?
 - Grammar rules are not systematically specified down to the level of lexical items
 - NP-stocks is not allowed
 - NP^S-CC is fine
 - Closed vs. open class words (NP^S-the)
 - Long tradition in linguistics of using function words as features or markers for selection
 - Contrary to the bilexical idea of semantic heads
 - Open-class selection really a proxy for semantics
- Honesty checks:
 - Number of symbols: keep the grammar very small
 - No smoothing: over-annotating is a real danger



Horizontal Markovization

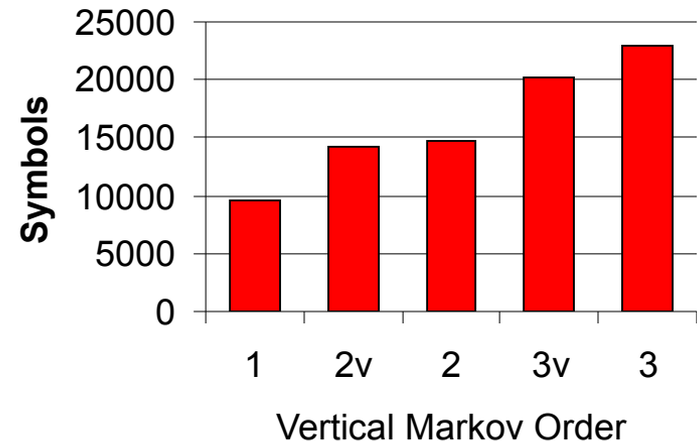
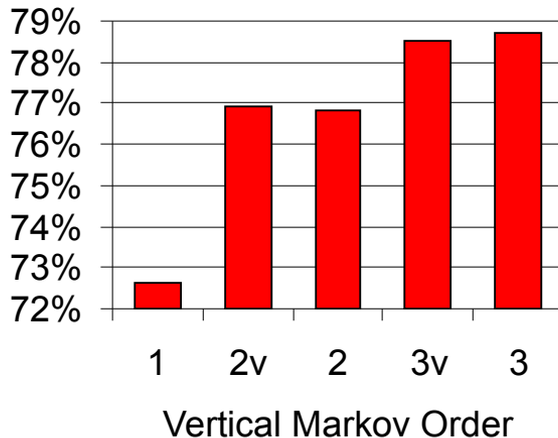
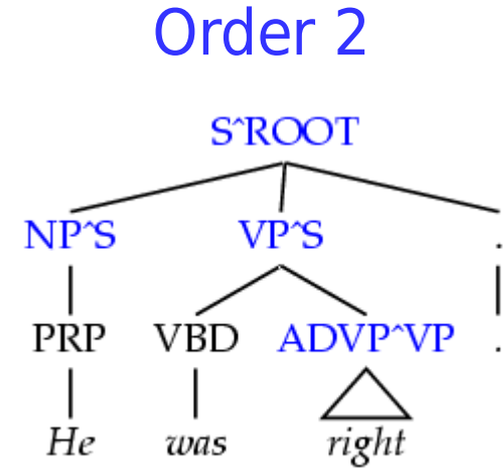
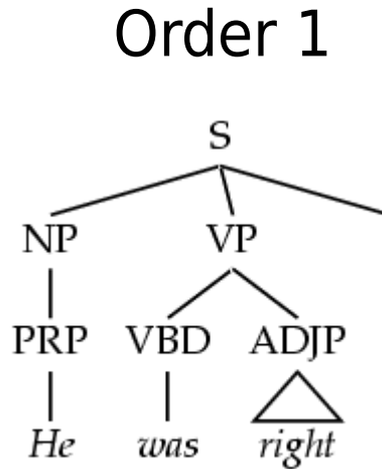
- Horizontal Markovization: Merges States





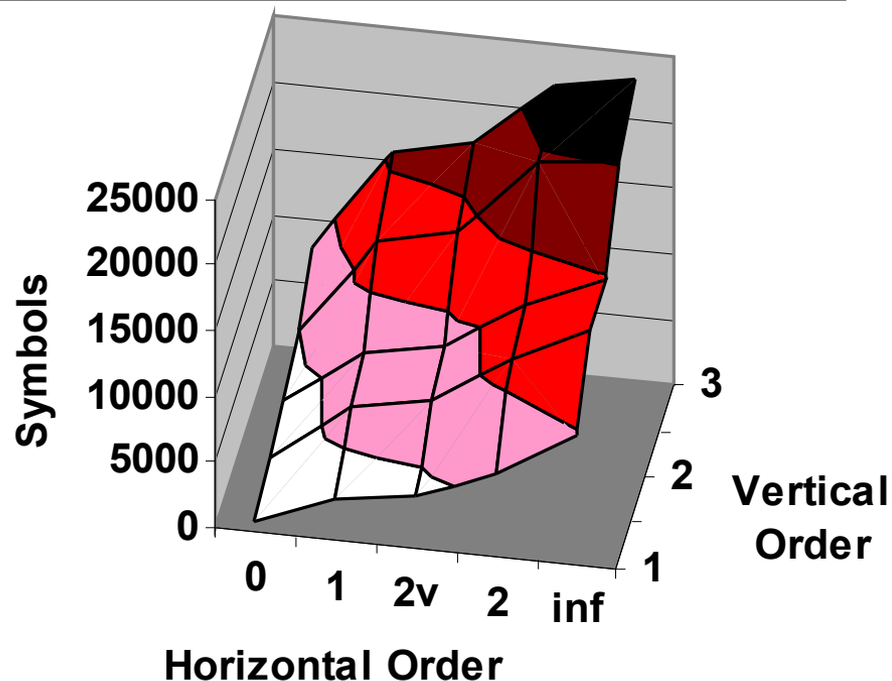
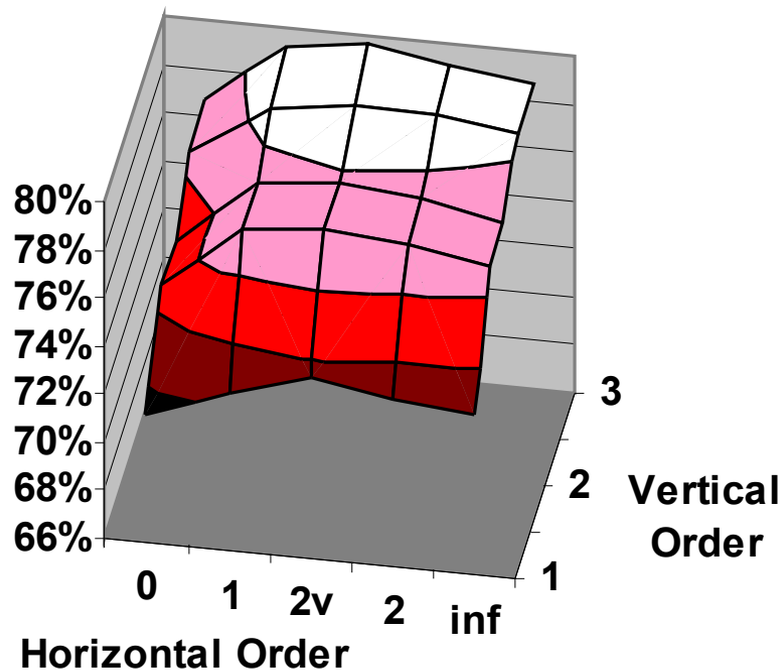
Vertical Markovization

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





Vertical and Horizontal



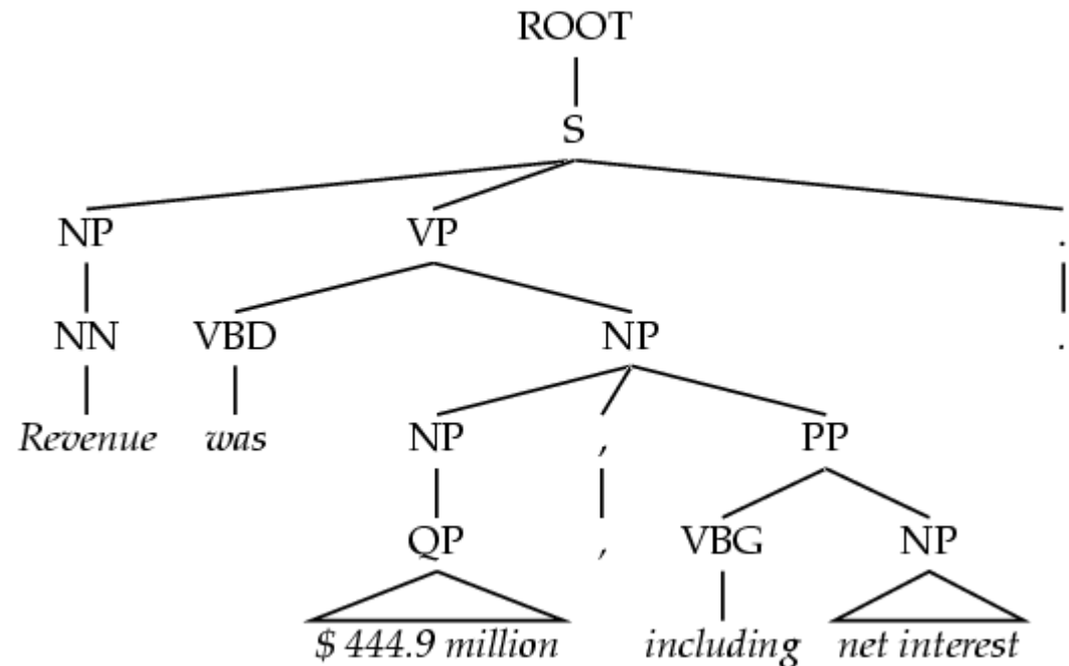
- Examples:
 - Raw treebank: $v=1, h=\infty$
 - Johnson 98: $v=2, h=\infty$
 - Collins 99: $v=2, h=2$
 - Best F1: $v=3, h=2v$

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.



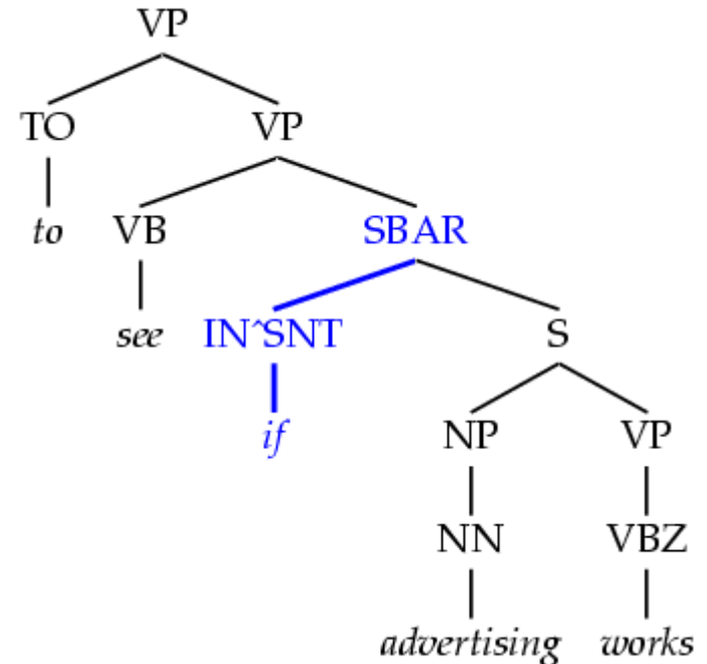
- Solution: Mark unary rewrite sites with -U

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

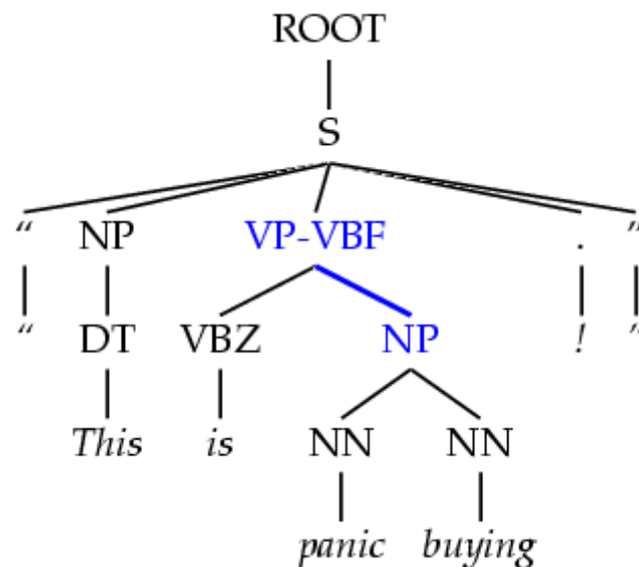
- **UNARY-DT**: mark demonstratives as DT^U (“the X” vs. “those”)
- **UNARY-RB**: mark phrasal adverbs as RB^U (“quickly” vs. “very”)
- **TAG-PA**: mark tags with non-canonical parents (“not” is an RB^{VP})
- **SPLIT-AUX**: mark auxiliary verbs with -AUX [cf. Charniak 97]
- **SPLIT-CC**: separate “but” 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



Yield Splits

- Problem: sometimes the behavior of a category depends on something inside its future yield.
- Examples:
 - Possessive NPs
 - Finite vs. infinite VPs
 - Lexical heads!
- Solution: annotate future elements into nodes.

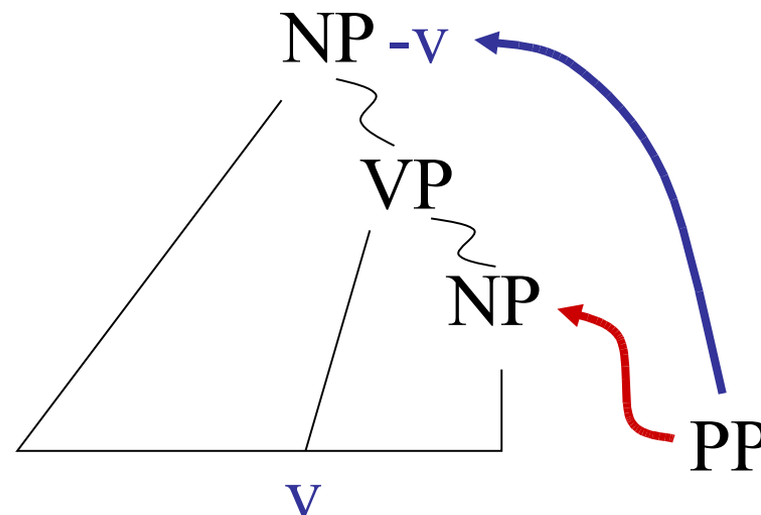


Annotation	F1	Size
Previous	82.3	9.7K
POSS-NP	83.1	9.8K
SPLIT-VP	85.7	10.5K



Distance / Recursion Splits

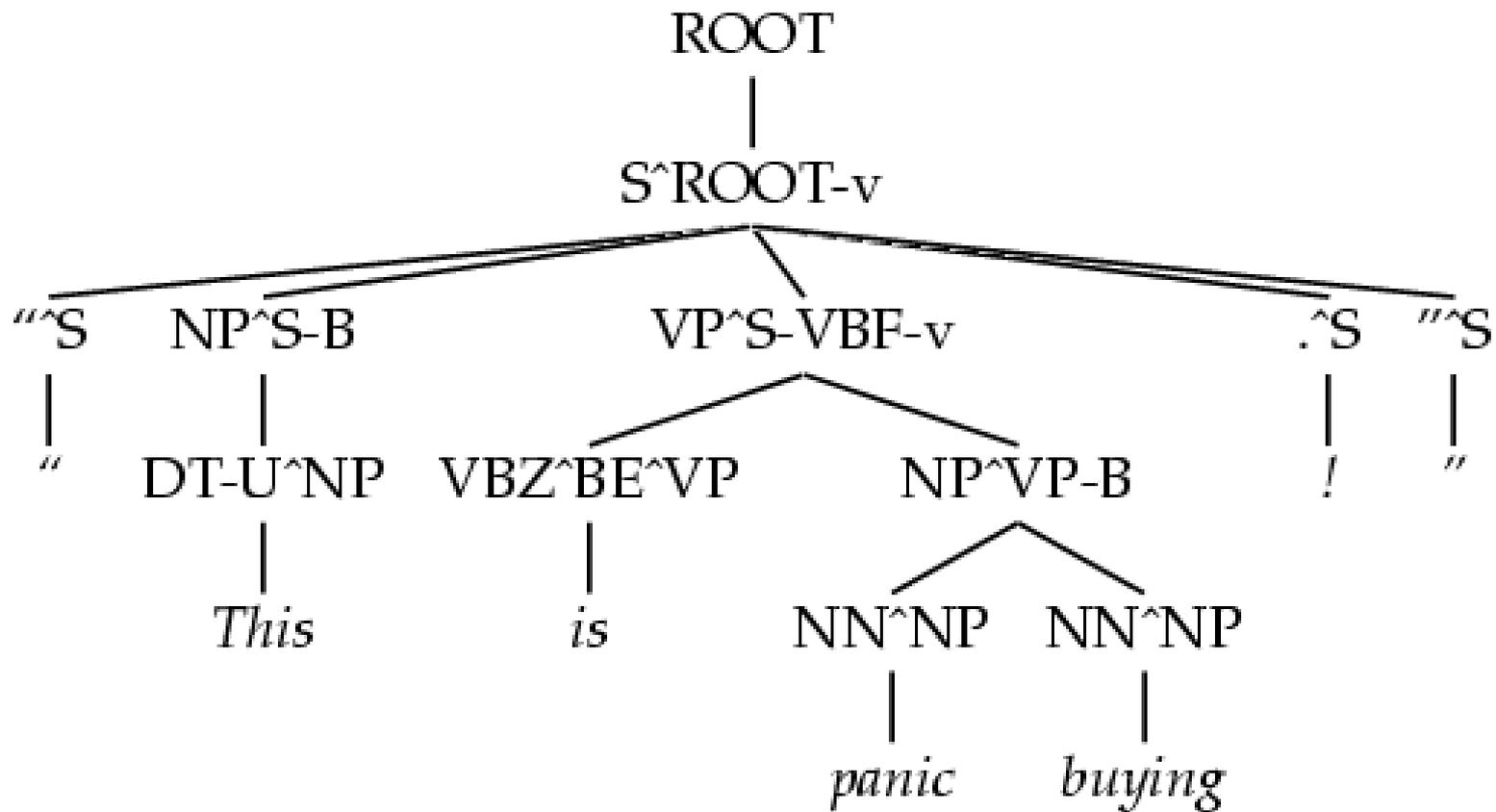
- Problem: vanilla PCFGs cannot distinguish attachment heights.
- Solution: mark a property of higher or lower sites:
 - Contains a verb.
 - Is (non)-recursive.
 - Base NPs [cf. Collins 99]
 - Right-recursive NPs



Annotation	F1	Size
Previous	85.7	10.5K
BASE-NP	86.0	11.7K
DOMINATES-V	86.9	14.1K
RIGHT-REC-NP	87.0	15.2K



A Fully Annotated Tree





Final Test Set Results

Parser	LP	LR	F1	CB	0 CB
Magerman 95	84.9	84.6	84.7	1.26	56.6
Collins 96	86.3	85.8	86.0	1.14	59.9
Klein & M 03	86.9	85.7	86.3	1.10	60.3
Charniak 97	87.4	87.5	87.4	1.00	62.1
Collins 99	88.7	88.6	88.6	0.90	67.1

- Beats “first generation” lexicalized parsers.