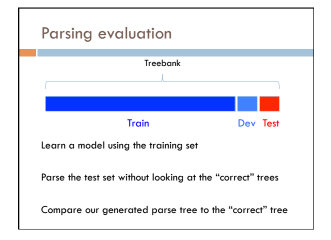


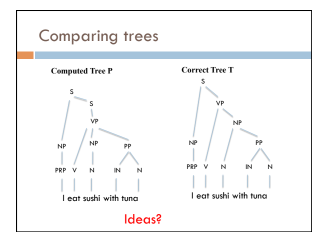
Parsing evaluation

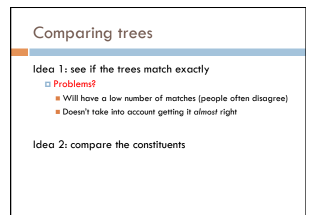
You've constructed a parser

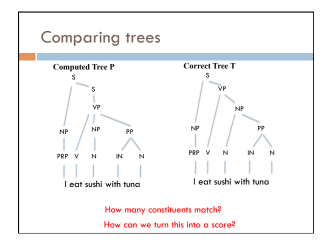
You want to know how good it is

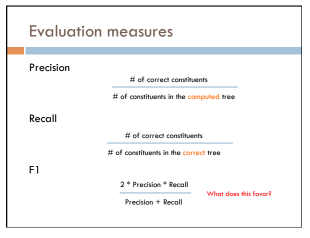
Ideas?

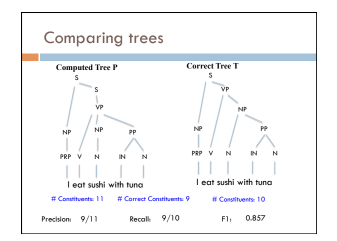


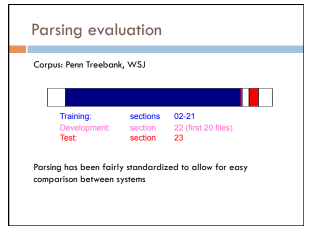


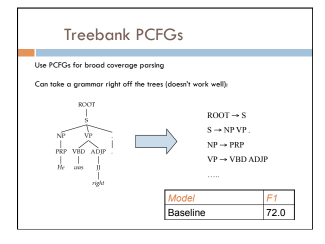


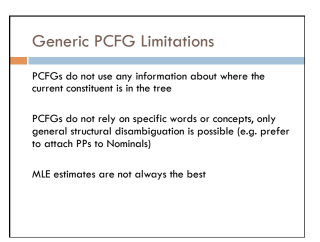


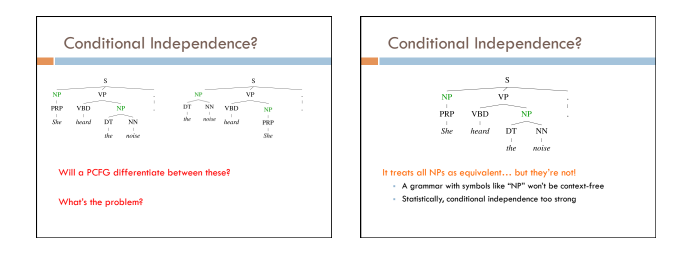


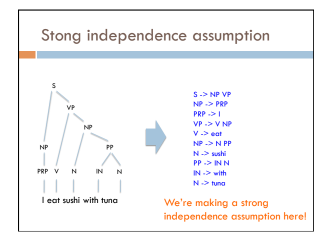


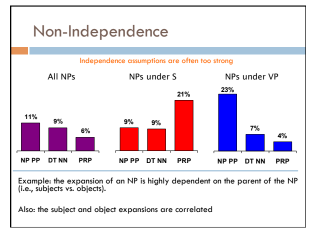




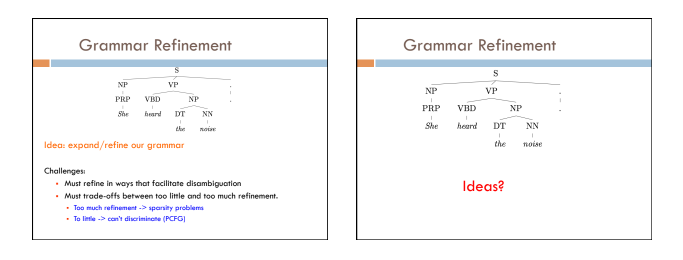


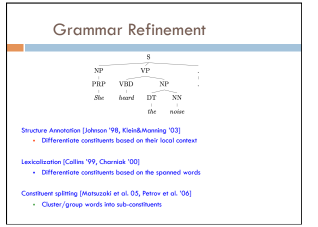


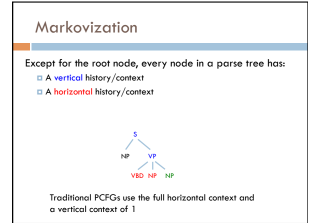


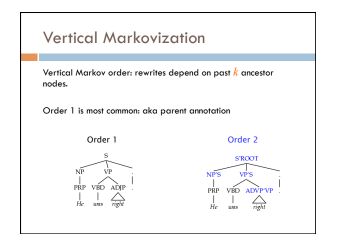


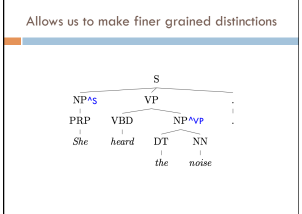
4

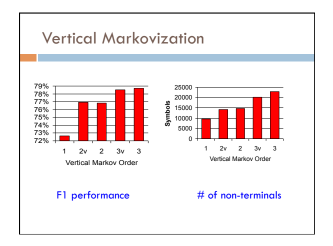


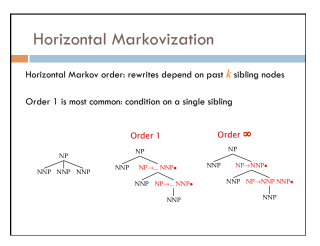


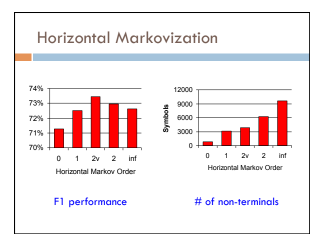


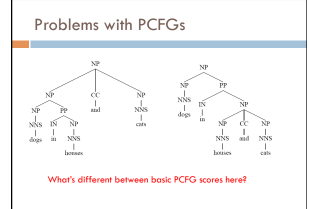


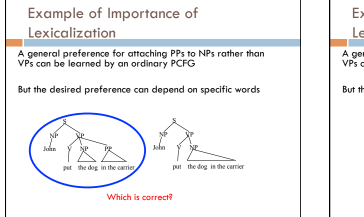


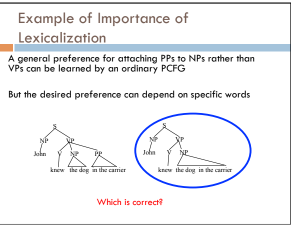


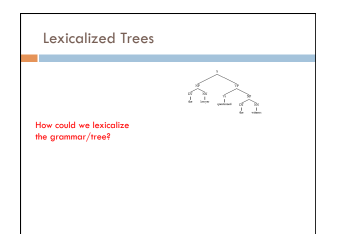


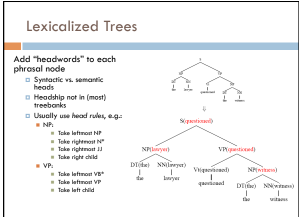












Lexicalized PCFGs?

Problem: we now have to estimate probabilities like $\label{eq:VP} \mathsf{VP}(\mathsf{put}) \to \mathsf{VBD}(\mathsf{put}) \ \mathsf{NP}(\mathsf{dog}) \ \mathsf{PP}(\mathsf{in})$

How would we estimate the probability of this rule?

Count(VP(put) \rightarrow VBD(put) NP(dog) PP(in))

Count(VP (put))

Never going to get these automatically off of a treebank

Ideas?

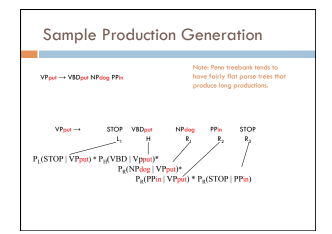
One approach

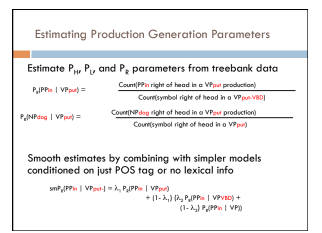
Combine this with some of the markovization techniques we saw

Collins' (1999) parser Models productions based on context to the left and the right of the head daughter.

• LHS \rightarrow L_nL_{n-1}...L₁H R₁...R_{m-1}R_m

First generate the head (H) and then repeatedly generate left (L_i) and right (R_i) context symbols until the symbol STOP is generated.





Problems with lexicalization

We've solved the estimation problem

There's also the issue of performance

Lexicalization causes the size of the number of grammar rules to explode! $\label{eq:lexicalization}$

Our parsing algorithms take too long too finish

Ideas?

Pruning during search

We can no longer keep all possible parses around

We can no longer guarantee that we actually return the most likely parse

Beam search [Collins 99]

- \blacksquare In each cell only keep the ${\ensuremath{\mathsf{K}}}$ most likely hypothesis
- Disregard constituents over certain spans (e.g.
 - punctuation)
- F1 of 88.6!

Pruning with a PCFG

The Charniak parser prunes using a two-pass approach [Charniak 97+]

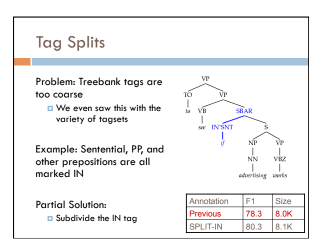
- First, parse with the base (non-lexicalized) grammar
- For each X:[i,j] calculate P(X | i,j,s)
 - This isn't trivial, and there are clever speed ups
- Second, do the full CKY
- Skip any X :[i,j] which had low (say, < 0.0001) posterior
 Avoids almost all work in the second phase!

F1 of 89.7!

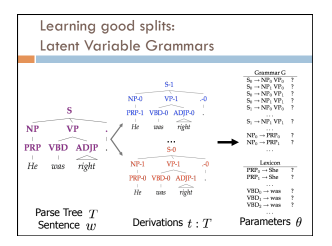
Tag splitting

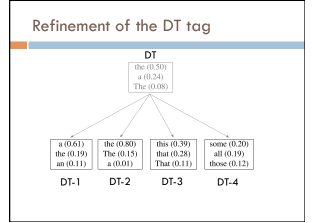
Lexicalization is an extreme case of splitting the tags to allow for better discrimination

Idea: what if rather than doing it for all words, we just split some of the tags



Other Tag Splits								
UNARY-DT: mark demonstratives as DT^U ("the X" vs. "those")	F1	Size						
UNARY-RB: mark phrasal adverbs as RB^U ("quickly" vs. "very")	80.4	8.1K						
	80.5	8.1K						
TAG-PA: mark tags with non-canonical parents ("not" is an RB^VP)	81.2	8.5K						
SPLIT-AUX: mark auxiliary verbs with -AUX [cf. Charniak 97]	81.6	9.0K						
SPLIT-CC: separate "but" and "&" from other conjunctions	81.7	9.1K						
SPLIT-%: "%" gets its own tag.	81.8	9.3K						





	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 pron	ouns (PRP):						
PRP-	0 It	He	I				
PRP-	1 it	he	they				
PRP-	2 it	them	him				

Learned Splits								
Relativ	Relative adverbs (RBR):							
Γ	RBR-0	further	lower	higher				
	RBR-1	more	less	More				
	RBR-2	earlier	Earlier	later				
Cardin	al 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				

Final Results			
Parser	F1 ≤ 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	
Petrov et. al. 06	90.2	89.7	

Human Parsing

How do humans do it?

How might you try and figure it out computationally/ experimentally?

Human Parsing

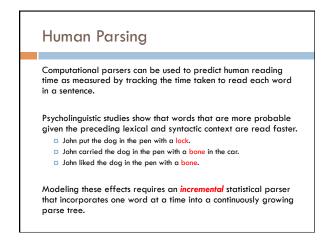
Read these sentences

Which one was fastest/slowest?

John put the dog in the pen with a lock.

John carried the dog in the pen with a bone in the car.

John liked the dog in the pen with a bone.



Garden Path Sentences

People are confused by sentences that seem to have a particular syntactic structure but then suddenly violate this structure, so the listener is "lead down the garden path".

- The horse raced past the barn fell.
- vs. The horse raced past the barn broke his leg.
- The complex houses married students.
- The old man the sea.
- $\hfill\square$ While Anna dressed the baby spit up on the bed.

Incremental computational parsers can try to predict and explain the problems encountered parsing such sentences.

More garden sentences

The prime number few. Fat people eat accumulates. Fat people eat accumulates. The cotton clothing is usually made of grows in Mississippi. Until the police arrest the drug dealers control the street. The man who hunts ducks our on weekends. When Free eats food gets thrown. Mary gave the child the dog bir a bandaid. The girl told the story cried. I convinced her children are noisy. Helen is exprecting tomorrow to be a bad day. The horse raced past the barn fell. I have the words to that song about the queen don't rhyme. She told me a little while lie will come back to hount me. The dog that I had really loved banes. The did got 1 that erally loved banes. The old got 1 that runs Jims. The work works to the sing the supplementary. Have the students who failed the exam take the supplementary. Have the sudents who failed the exam take the supplementary. Her off floared down their ver sank. We pointed the wall with cracks. The tycoon sold the offshore oil tracts for a lot of money wanted to kill JR.