Foundations for Natural Language Processing

Syntax and Parsing: Constituent Parsing (part 3)

Ivan Titov



Previous lectures

- Phrase-structure (aka constituent) trees
- (Probabilistic) Context free grammars
- CKY algorithm for CFGs

► Today:

- Estimation for PCFGs
- CKY for PCFGs
- Evaluation
- Beyond "Vanilla" treebank PCFGs

Recap: PCFGs

Associate probabilities with the rules $p(X \to \alpha)$:

$$\forall X \to \alpha \in R : 0 \le p(X \to \alpha) \le 1$$

 $\forall X \in N : \sum_{\alpha: X \to \alpha \in R} p(X \to \alpha) = 1$

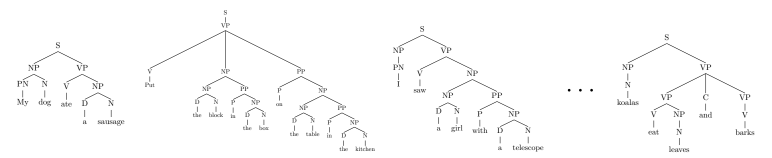
Now we can score a tree as a product of probabilities corresponding to the used rules

$S \to NP \ VP$	1.0	(NP A girl) (VP ate a sandwich)
$VP \rightarrow V$ $VP \rightarrow V \ NP$ $VP \rightarrow VP \ PP$	0.2 0.4 0.4	(VP ate) (NP a sandwich) (VP saw a girl) (PP with)
$NP \rightarrow NP \ PP$ $NP \rightarrow D \ N$ $NP \rightarrow PN$	0.3 0.5 0.2	(NP a girl) (PP with) (D a) (N sandwich)
$PP \rightarrow P \ NP$	1.0	(P with) (NP with a sandwich)

$$N
ightarrow girl \quad 0.2$$
 $N
ightarrow telescope \quad 0.7$
 $N
ightarrow sandwich \quad 0.1$
 $PN
ightarrow I \quad 1.0$
 $V
ightarrow saw \quad 0.5$
 $V
ightarrow ate \quad 0.5$
 $P
ightarrow with \quad 0.6$
 $P
ightarrow in \quad 0.4$
 $D
ightarrow a \quad 0.3$
 $D
ightarrow the \quad 0.7$

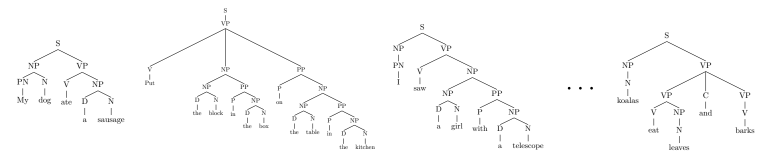
ML estimation

A treebank: a collection sentences annotated with constituent trees



ML estimation

A treebank: a collection sentences annotated with constituent trees



An estimated probability of a rule (maximum likelihood estimates)

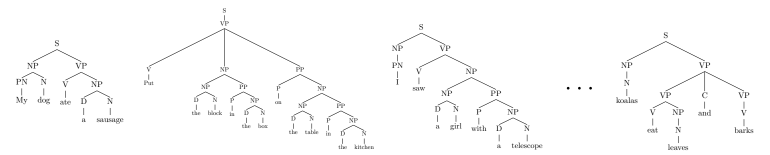
$$p(X \to \alpha) = \frac{C(X \to \alpha)}{C(X)}$$

The number of times the rule used in the corpus

The number of times the nonterminal X appears in the treebank

ML estimation

A treebank: a collection sentences annotated with constituent trees



An estimated probability of a rule (maximum likelihood estimates)

$$p(X \to \alpha) = \frac{C(X \to \alpha)}{C(X)}$$
 The number of times the rule used in the corpus

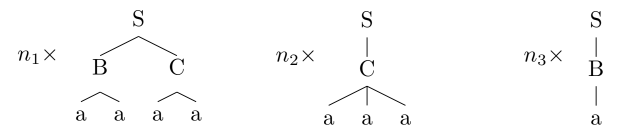
The number of times the nonterminal X appears in the treebank

- Smoothing is helpful
 - Especially important for preterminal rules, i.e. generation of words (= the emission probabilities in PoS tagging)
 - The same smoothing techniques as studied before can be used (e.g., add I smoothing)

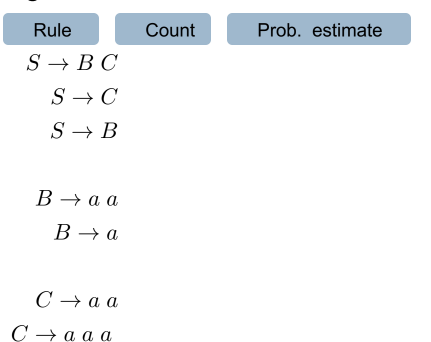
ML estimation: an example

[Ex. from Collins IWPT 01]

A toy treebank:



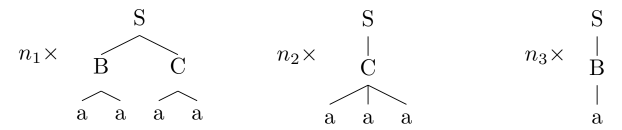
Without smoothing:



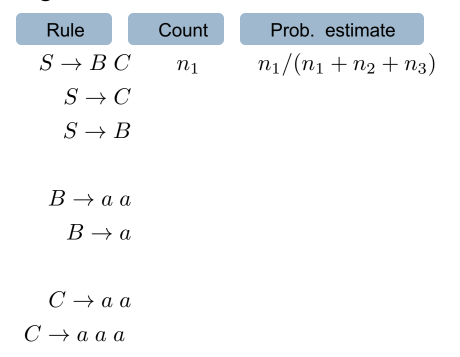
ML estimation: an example

[Ex. from Collins IWPT 01]

A toy treebank:



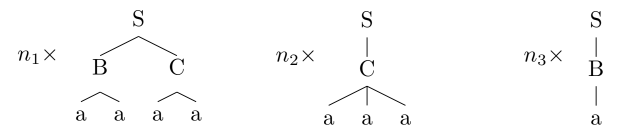
Without smoothing:



ML estimation: an example

[Ex. from Collins IWPT 01]

A toy treebank:



Without smoothing:

Rule	Count	Prob. estimate
$S \to B C$	n_1	$n_1/(n_1+n_2+n_3)$
$S \to C$	n_2	$n_2/(n_1+n_2+n_3)$
$S \to B$	n_3	$n_3/(n_1+n_2+n_3)$
$B \to a \ a$	n_1	$n_1/(n_1+n_3)$
$B \to a$	n_3	$n_3/(n_1+n_3)$
$C \to a \ a$	n_1	$n_1/(n_1+n_2)$
$C \rightarrow a \ a \ a$	n_2	$n_2/(n_1+n_2)$

Penn Treebank: peculiarities

- ▶ Wall street journal: around 40,000 annotated sentences, 1,000,000 words
- Fine-grain part of speech tags (45), e.g., for verbs

```
VBD Verb, past tense

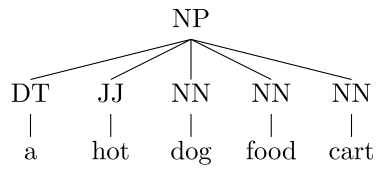
VBG Verb, gerund or present participle

VBP Verb, present (non-3<sup>rd</sup> person singular)

VBZ Verb, present (3<sup>rd</sup> person singular)

MD Modal
```

▶ Flat NPs (no attempt to disambiguate NP attachment)



Probabilistic parsing

- We discussed the recognition problem:
 - check if a sentence is parsable with a CFG
- Now we consider parsing with PCFGs
 - Recognition with PCFGs: what is the probability of the most probable parse tree?
 - Parsing with PCFGs: What is the most probable parse tree?

CFGs

S

0.5

saw

VP

ΝP

0.3

0.2

girl

NP

0.3

 $\hat{\mathrm{P}}_{\mathsf{0.6}}$

with

NP

PN

0.2

1.0

$$S \rightarrow NP \ VP \ 1.0$$

$$N \to girl$$
 0.2

$$N \rightarrow telescope$$
 0.7

$$N \rightarrow sandwich \ {
m 0.1}$$

$$PN o I$$
 1.0

$$V \rightarrow saw$$
 0.5

$$V \rightarrow ate \ 0.5$$

$$P \rightarrow with 0.6$$

$$P \rightarrow in$$
 0.4

$$D \rightarrow a$$
 0.3

$$D \rightarrow the \ \textbf{0.7}$$

$$VP \rightarrow V$$
 0.2
 $VP \rightarrow V$ NP 0.4

$$VP \rightarrow V NP$$
 0.4

$$VP \rightarrow VP \ PP \ \textbf{0.4}$$

$$NP \rightarrow NP \ PP \ \textbf{0.3}$$

$$NP \rightarrow D \ N \ \textbf{0.5}$$

$$NP \rightarrow PN$$
 0.2

$$PP \rightarrow P \ NP \ \textbf{1.0}$$

$$p(T) = 1.0 \times 0.2 \times 1.0 \times 0.4 \times 0.5 \times 0.3 \times 0.5 \times 0.3 \times 0.5 \times 0.3 \times 0.2 \times 1.0 \times 0.6 \times 0.5 \times 0.3 \times 0.7$$
$$= 2.26 \times 10^{-5}$$

PP_{1.0}

0.3

NP

telescope

Distribution over trees

- Let us denote by G(x) the set of derivations for the sentence x
- The probability distribution defines the scoring $\ P(T)$ over the trees $T \in G(x)$
- Finding the best parse for the sentence according to PCFG:

$$\underset{T \in G(x)}{\operatorname{arg\,max}} P(T)$$

CKY with PCFGs

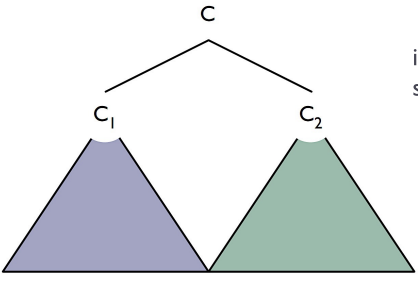
- ▶ Chart is represented by a double array chart [min] [max] [C]
 - It stores probabilities for the most probable subtree with a given signature
- chart [0] [n] [S] will store the probability of the most probable full parse tree

Intuition

covers all words

btw min and mid

$$C \rightarrow C_1 \ C_2$$



covers all words

btw mid and max

For every C choose C_1 , C_2 and mid such that

$$P(T_1) \times P(T_2) \times P(C \to C_1 C_2)$$

is maximal, where T_1 and T_2 are left and right subtrees.

Implementation: preterminal rules

```
for each wi from left to right
  for each preterminal rule C -> wi
    chart[i - 1][i][C] = p(C -> wi)
```

Implementation: binary rules

```
for each max from 2 to n
  for each min from max - 2 down to 0
    for each syntactic category C
       double best = undefined
       for each binary rule C -> C1 C2
         for each mid from min + 1 to max - 1
           double t<sub>1</sub> = chart[min][mid][C<sub>1</sub>]
           double t<sub>2</sub> = chart[mid][max][C<sub>2</sub>]
           double candidate = t_1 * t_2 * p(C \rightarrow C_1 C_2)
            if candidate > best then
              best = candidate
       chart[min][max][C] = best
```

Unary rules

Similarly to CFGs: after producing scores for signatures (c, i, j), try applying unary rules (and rule chains)

Unary (reflexive transitive) closure

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow B \quad 1$$

$$C \rightarrow C \quad 1$$

Note that this is not a PCFG anymore as the rules do not sum to I for each parent

Unary (reflexive transitive) clo

The fact that the rule is composite needs to be stored to recover the true tree

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow C \quad 0.2 \times 0.1$$

$$A \rightarrow A \quad 1$$

$$B \rightarrow B \quad 1$$

$$C \rightarrow C \quad 1$$

Note that this is not a PCFG anymore as the rules do not sum to I for each parent

Unary (reflexive transitive) clo

The fact that the rule is composite needs to be stored to recover the true tree

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow B \quad 1$$

$$A \rightarrow C \quad 0.2 \times 0.1$$

$$C \rightarrow C \quad 1$$

Note that this is not a PCFG anymore as the rules do not sum to I for each parent

$$A \rightarrow B$$
 0.1 $A \rightarrow B$ 0.1 $A \rightarrow A$ 1 $B \rightarrow C$ 0.2 $B \rightarrow B$ 1 $A \rightarrow C$ 1. $e - 5$ $A \rightarrow C$ 0.02 $C \rightarrow C$ 1

Unary (reflexive transitive) close that the rule is composite

The fact that the rule is composite needs to be stored to recover the true tree

$$A \rightarrow B \quad 0.1$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0$$

$$B \rightarrow C \quad 0.2$$

$$A \rightarrow B \quad 0$$

$$B \rightarrow B \quad 1$$

$$A \rightarrow C \quad 0.2 \times 0.1$$

$$C \rightarrow C \quad 1$$

Note that this is not a PCFG anymore as the rules do not sum to I for each parent

$$A \rightarrow B$$
 0.1 $A \rightarrow B$ 0.1 $A \rightarrow A$ 1
 $B \rightarrow C$ 0.2 \Rightarrow $B \rightarrow C$ 0.1 $B \rightarrow B$ 1
 $A \rightarrow C$ 1. $e - 5$ $A \rightarrow C$ 0.02 $C \rightarrow C$ 1

What about loops, like: $A \rightarrow B \rightarrow A \rightarrow C$?

Recovery of the tree

- For each signature we store backpointers to the elements from which it was built (e.g., rule and, for binary rules, midpoint)
 - start recovering from [0, n, S]

Speeding up the algorithm (approximate search)

Basic pruning (roughly):

- For every span (i,j) store only labels which have the probability at most N times smaller than the probability of the most probable label for this span
- Check not all rules but only rules yielding subtree labels having non-negligible probability

Coarse-to-fine pruning

Parse with a smaller (simpler) grammar, and precompute (posterior) probabilities for each spans, and use only the ones with non-negligible probability from the previous grammar

Parser evaluation

Though has many drawbacks it is easier and allows us to track state of the art across years

- Intrinsic evaluation:
 - Automatic: evaluate against annotation provided by human experts (gold standard) according to some predefined measure
 - Manual: ... according to human judgment
- Extrinsic evaluation: score syntactic representation by comparing how well a system using this representation performs on some task
 - E.g., use syntactic representation as input for a semantic analyzer and compare results of the analyzer using syntax predicted by different parsers.

Standard evaluation setting in parsing

- Automatic intrinsic evaluation is used: parsers are evaluated against gold standard by provided by linguists
- There is a standard split into the parts:
 - training set: used for estimation of model parameters
 - development set: used for tuning the model (initial experiments)
 - test set: final experiments to compare against previous work

Automatic evaluation of constituent parsers

The most standard measure; we will focus on it

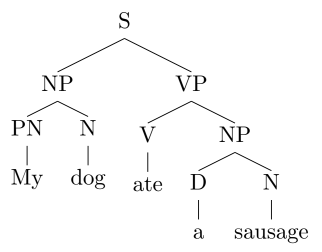
- Exact match: percentage of trees predicted correctly
- Bracket score: scores how well individual phrases (and their boundaries) are identified
- Crossing brackets: percentage of phrases boundaries crossing

Brackets scores

= Subtree
signatures for CKY

- The most standard score is bracket score
- lacktriangle It regards a tree as a collection of brackets: [min, max, C]
- The set of brackets predicted by a parser is compared against the set of brackets in the tree annotated by a linguist
- Precision, recall and FI are used as scores

Bracketing notation



The same tree as a bracketed sequence

Brackets scores

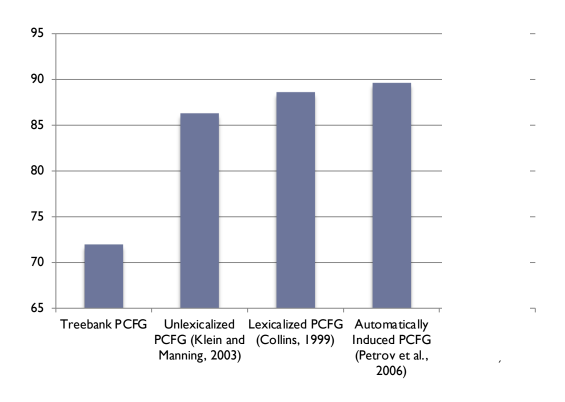
$$Pr = \frac{\text{number of brackets the parser and annotation agree on}}{\text{number of brackets predicted by the parser}}$$

$$Re = \frac{\text{number of brackets the parser and annotation agree on}}{\text{number of brackets in annotation}}$$

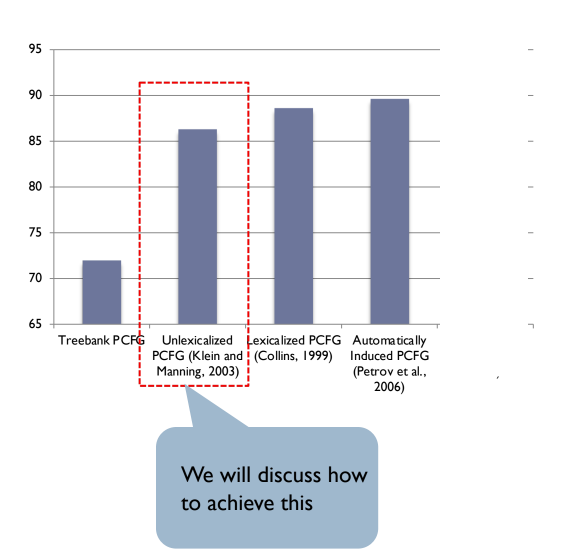
$$F1 = \frac{2 \times Pr \times Re}{Pr + Re}$$

Harmonic mean of precision and recall

Preview: FI bracket score



Preview: FI bracket score

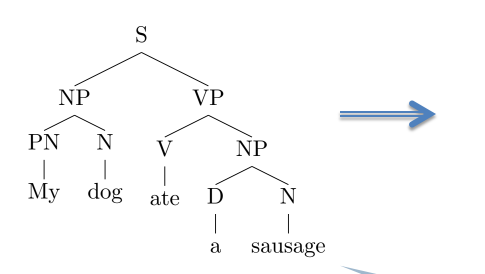


Today

- Evaluation
- (Treebank) PCFG weaknesses
- PCFG extension: structural annotation
- "Neuralization"

Treebank PCFG

Directly read-off rules from the treebank:



▶ The results are not great: around 72% FI

$$S \rightarrow NP \ VP \quad 1$$
 $NP \rightarrow PN \quad N \quad 1$
 $PN \rightarrow My \quad 1$
 $N \rightarrow Dog \quad 1$
 $VP \rightarrow V \quad NP \quad 1$
 $NP \rightarrow D \quad N \quad 1$
 $D \rightarrow a \quad 1$
 $N \rightarrow sausage \quad 1$

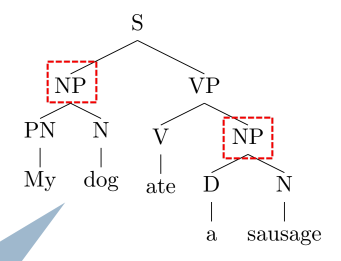
In practice, we binarized it (we discussed this last Friday)

Weaknesses of (treebank) PCFGs

- They do not encode lexical preferences
- ▶ They do not encode structural properties (beyond single rules)

Context-free constraint

- Subject and object NPs are (statistically) very different
 - NPs under S vs. NPs under VP



Independence assumptions in PCFGs are too strong for this grammar

Context-free constraint

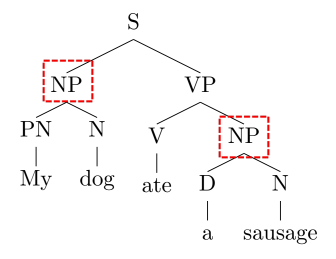
- Subject and object NPs are (statistically) very different
 - NPs under S vs. NPs under VP

Types of NP	NP PP	DN	PN
All NPs	11%	9%	6%
NPs under S (subjects)	9%	9%	21%
NPs under VP (objects)	23%	7%	4%

Many more pronouns as subjects; prepositional phrases are much less frequent within subjects

Context-free constraint

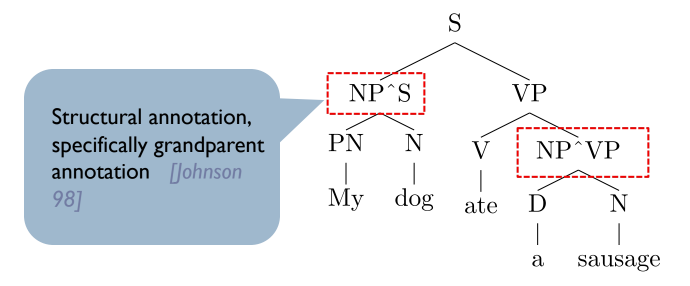
- Subject and object NPs are (statistically) very different
 - NPs under S vs. NPs under VP



How can we modify the grammar?

Context-free constraint

- Subject and object NPs are (statistically) very different
 - NPs under S vs. NPs under VP



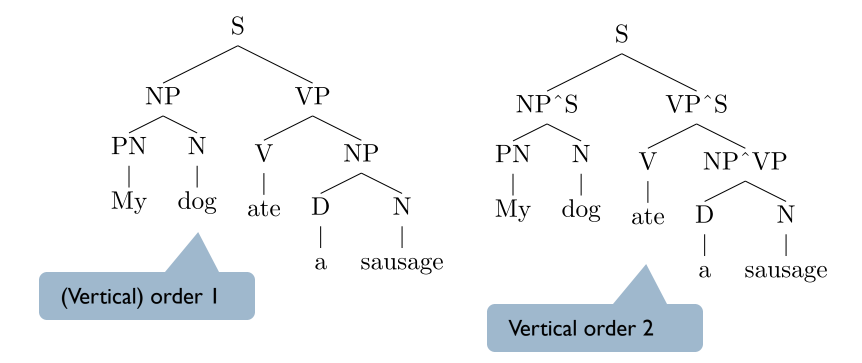
Today

- Evaluation
- ► (Treebank) PCFG weaknesses
- ▶ PCFG extension: structural annotation
- "Neuralization"

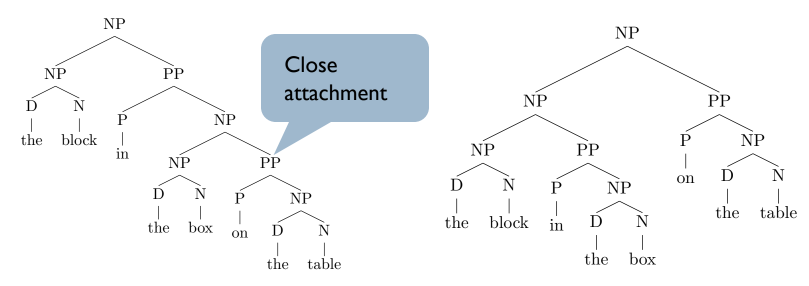
Vertical Markovization

Recall, 1st and 2nd order HMMs, a similar idea

Rule applications depend on past ancestors in the tree (not only parents) [Johnson 98]



Compare 2 configurations from a recent lecture:



- Close attachment is a-priori more likely (at least in Penn Treebank)
- Here they mean almost the same things (as the box in the box implies that box is also on the table)
 - ... but consider:

San Jose cops kill man with knife

Ex-college football player, 23, shot 9 times allegedly charged police at fiancee's home

By Hamed Aleaziz and Vivian Ho

A man fatally shot by San Jose police officers while allegedly charging at them with a knife was a 23-year-old former football player at De Anza College in Cupertino who was distranght and depressed, his family said

Police officials said two officers opened fire Wed-

nesday afternoon on Phillip Watkins outside his fiancee's home because they feared for their lives. The officers had been drawn to the home, officials said, by a 911 call reporting an armed home invasion

hotline in hopes of get ting Watkins medical that, it turned out, had Watkins' 911 call came

been made by Watkins

kins' fiancee, who also

lives in the home on the

1300 block of Sherman

the shooting and de-

scribed it as excessive.

Fave Ruchanan said the

confrontation happened

Street, said she witnessed

But the mother of Wat-

in at 5:01 p.m., said Sgt. Heather Randol, a San Jose police spokeswom an, "The caller stated there was a male break ing into his home armed with a knife," Randol said, "The caller also stated he was locked in an unstairs bedroom with

his children and request-

She said Watkins was on the sidewalk in front of the home when two officers got there. He was holding a knife with a 4-inch blade and ran oward the officers in a

threatening manner. Randol said. "Both officers ordered the suspect to stop and drop the knife," Randol

hand. Both officers, fear-

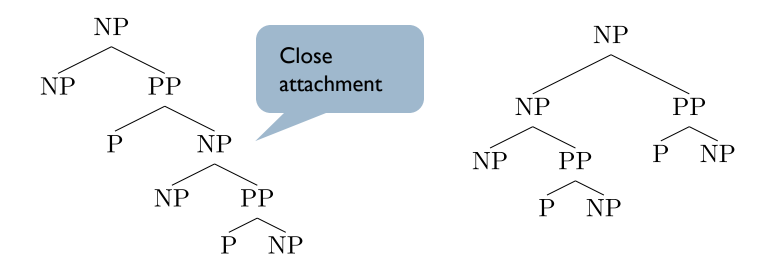
said. "The suspect contin ued to charge the officers with the knife in his

defense of their life, fired at the suspect."

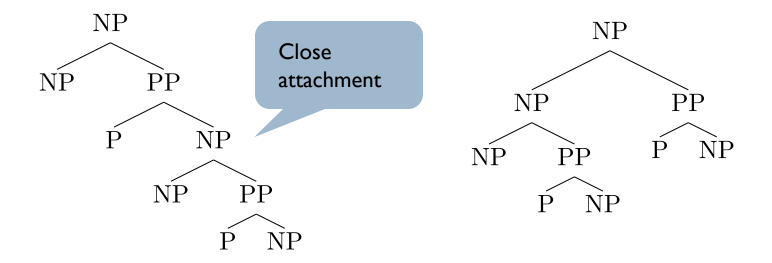
On the police radio one officer said, "We have a male with a knife. He's walking toward us." "Shots fired! Shots fired!" an officer said moments later. A short time later, an officer reported, "Male is down. Knife's still in

Buchanan said she had been prompted to call the Shoot continues on D8

Can PCFG give a preference to one or another structure?

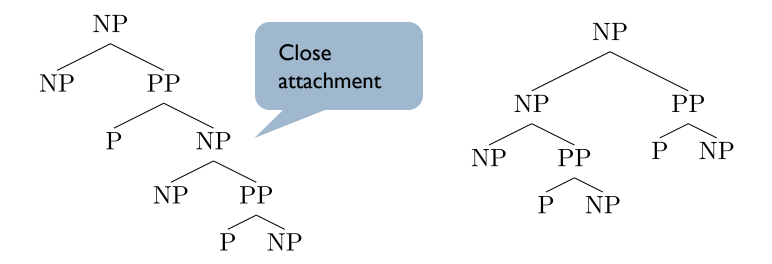


Can PCFG give a preference to one or another structure?



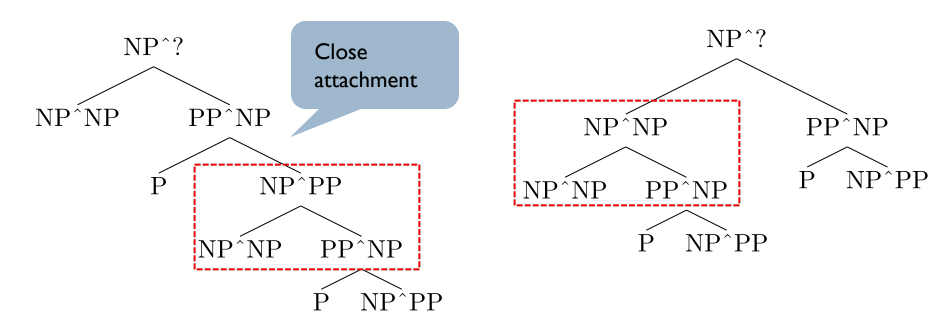
No, the same rules are used in both constructions, so a PCFG is guaranteed to return the same scores!

Can PCFG give a preference to one or another structure?



No, the same rules are used in both constructions, so a PCFG is guaranteed to return the same scores!

Would vertical Markovization help here (encode preference for close attachment)?



From the treebank, the enriched PCFG will assign higher probability to the rule

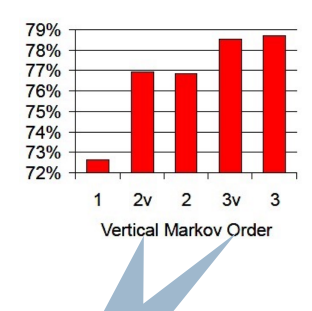
$$NP^{PP} \rightarrow NP^{NP} PP^{NP}$$

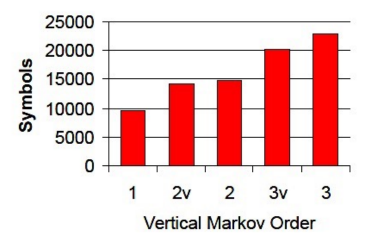
than to the rule

$$NP^{NP} \rightarrow NP^{NP} - PP^{NP}$$

Consequently, higher accuracy (in average) is expected

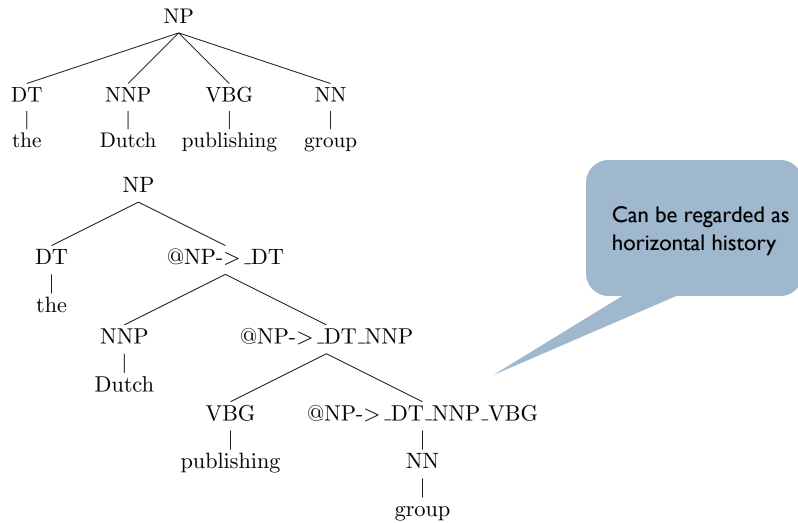
Vertical Markovization

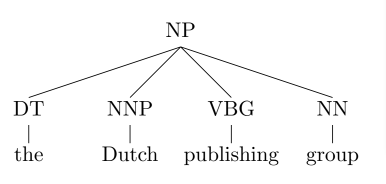




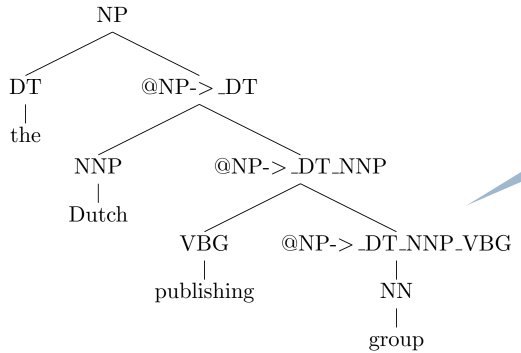
Selected histories

[In this lecture some illustrations are adapted from Dan Klein]

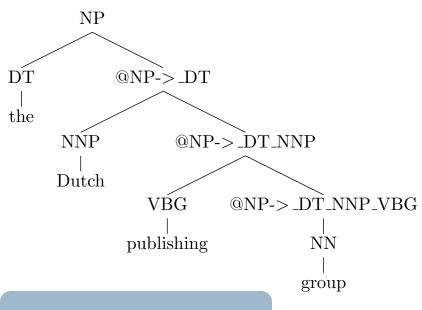




In vertical Markovization we increased context, in horizontal Markovization we want to reduce it



Can be regarded as horizontal history



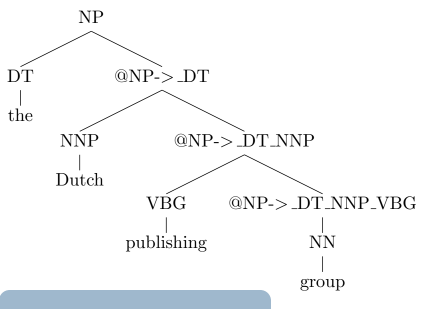
DT @NP->_DT
the

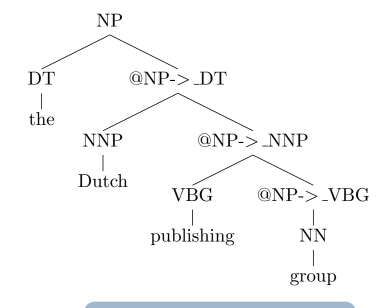
NNP @NP->_NNP
Dutch

VBG @NP->_VBG
publishing NN
group

Horizontal order h=1

NP

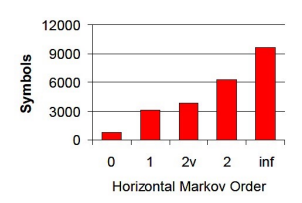




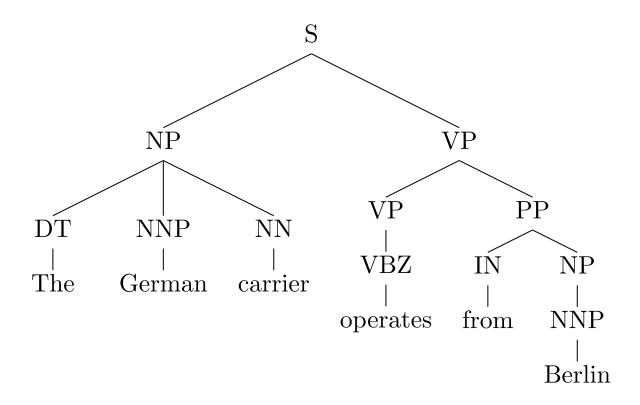
Horizontal order $h=\infty$

Horizontal order h=1

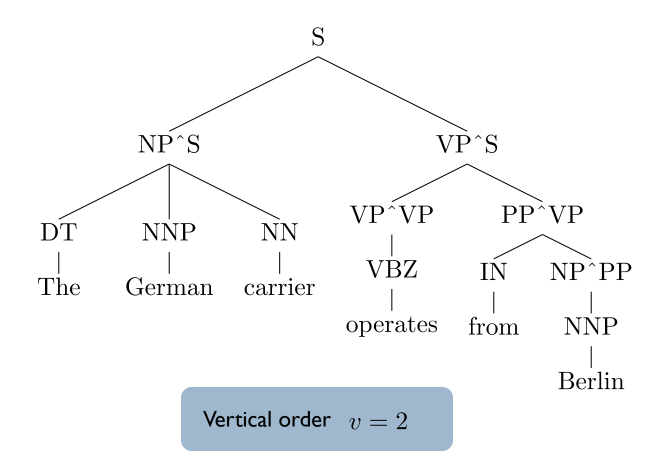


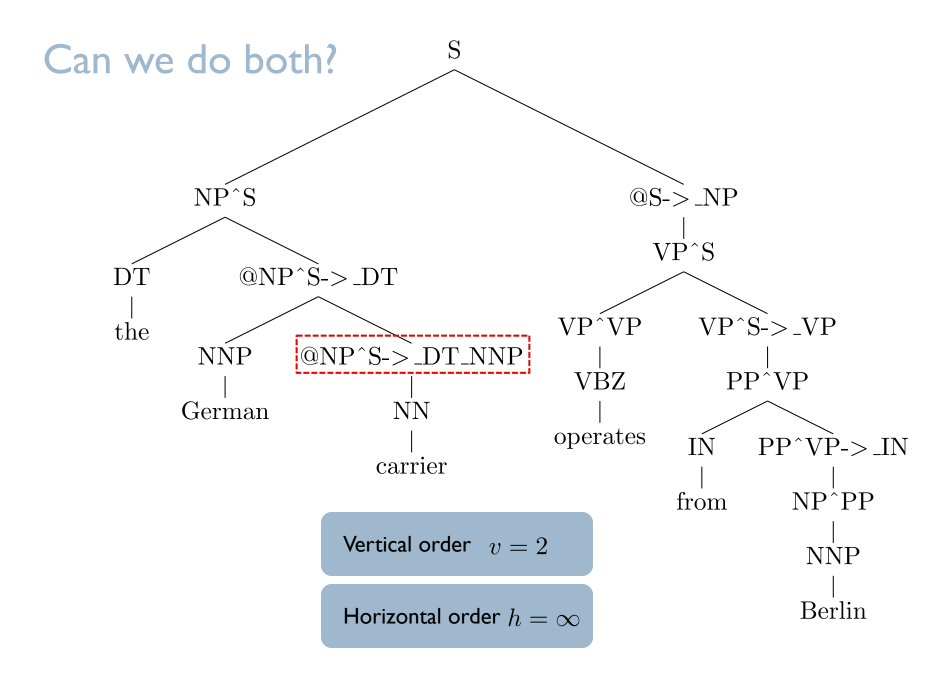


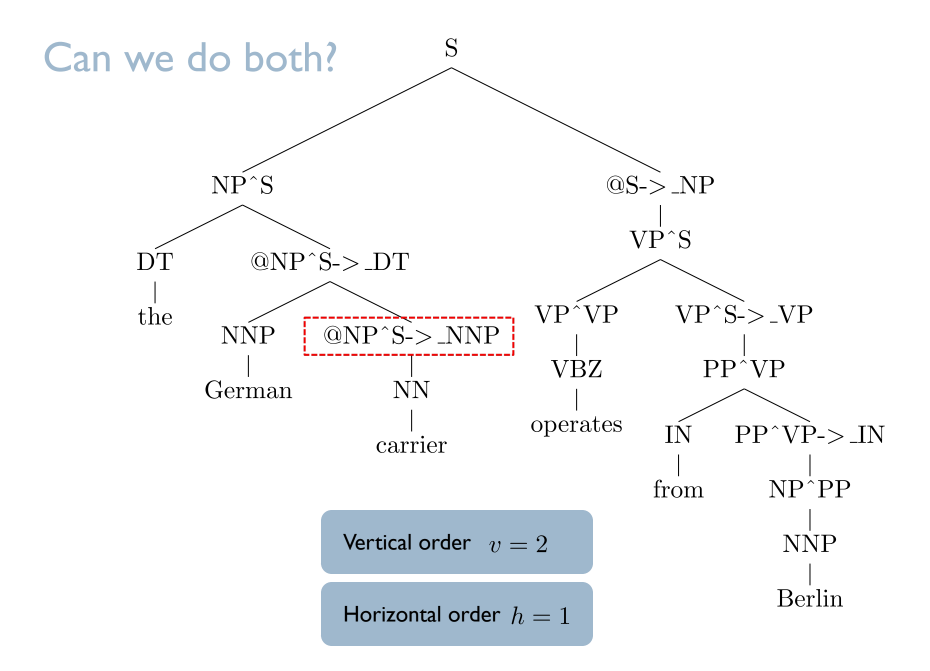
Can we do both?



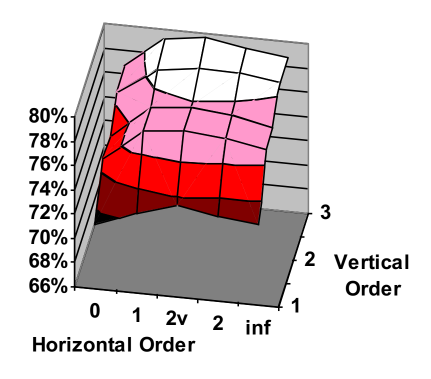
Can we do both?





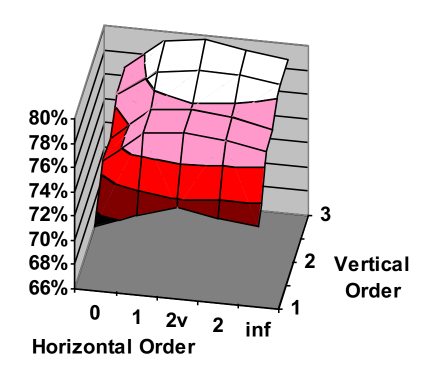


Vertical and Horizontal Markovization



Around 78%, compare with 72% for the original treebank PCFG

Vertical and Horizontal Markovization



Around 78%, compare with 72% for the original treebank PCFG

Splitting: PoS tags

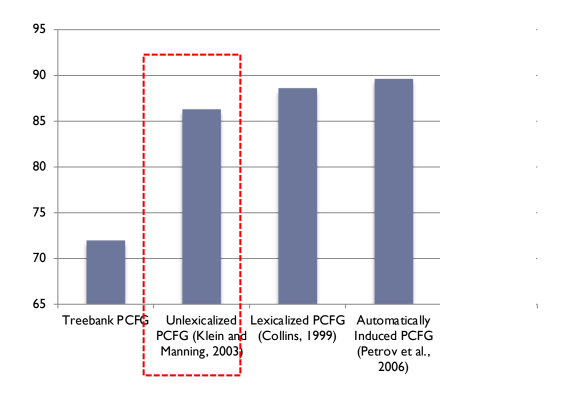
- PoS tags in Penn Treebank are too coarse
- Very obvious for IN tag:
 - Assigned both to 'normal' prepositions (to form a prepositional phrase) in, on, at, ... –
 - and to subordinating conjunctions (e.g., if)
 - E.g., check if advertising works
- ▶ This change alone leads to a 2% boost in performance:
 - from 78.2 to 80.3

Splitting: other symbols

- Split determiners: on demonstrative ("those") and others (e.g., "the", "a")
- Split adverbials: on phrasal and not ("quickly" vs. "very")
- **...**

All these changes (and a couple of other ones) lead to 86.3 % FI, a very respectable (and maybe even surprising) performance for an unlexicalized PCFG model

Preview: FI bracket score



Alternative ideas: anchored rules / neuralization

- A rule probability is not constant but predicting for a given span in the chart
 - E.g., a neural network predicts the probability of a rule for a specific operation of the chart

```
double t<sub>1</sub> = chart[min][mid][C<sub>1</sub>]

double t<sub>2</sub> = chart[mid][max][C<sub>2</sub>]

double candidate = t<sub>1</sub> * t<sub>2</sub> * p(C - C<sub>1</sub> C<sub>2</sub>)

Instead use:
```

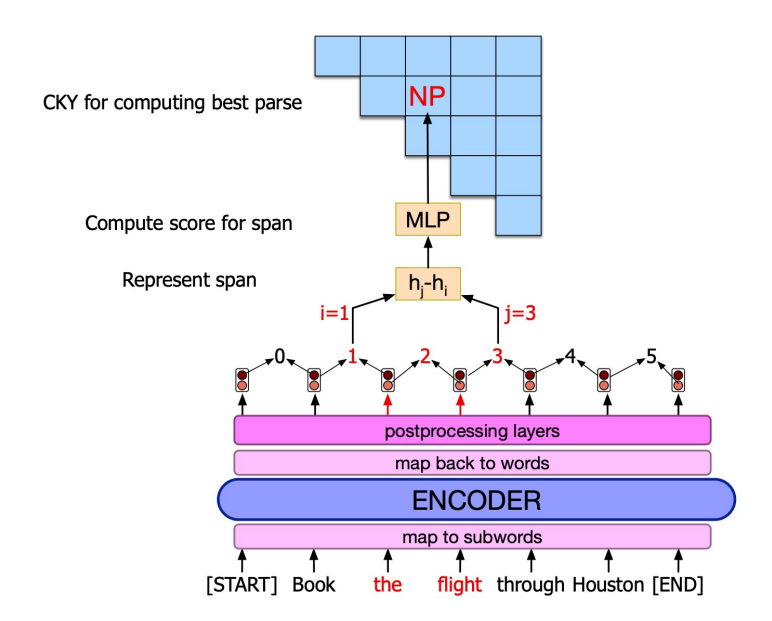
A similar idea to how we discussed "neuralizati on" with sequences

$$t_1 * t_2 * NN_{\theta}(C_1, C_2, C_3, \min, \max, \min, \max, mid, \mathbf{x})$$

Up to 97% FI

First in Cross and Huang (2016)

Simpler: just scoring span-label combinations



Simplified version of CKY

For spans of length one, we choose the best label I:

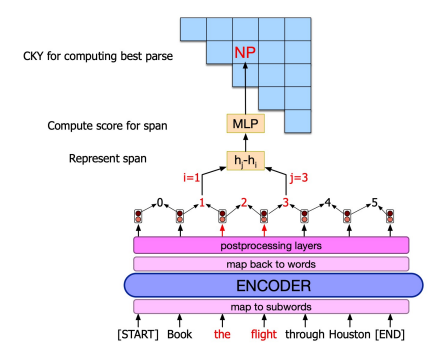
$$s_{\text{best}}(i, i+1) = \max_{l} s(i, i+1, l)$$

For other spans (i, j), the recursion is:

$$s_{\text{best}}(i, j) = \max_{l} s(i, j, l)$$

+ $\max_{k} [s_{\text{best}}(i, k) + s_{\text{best}}(k, j)]$

How to train?



Option 1: Training a Markov-Random Field model over trees, as we discussed for sequences

requires a CKY-like dynamic programming algorithm in training

Option 2: formulating a classification model which predicts presence of a subtree for a given span (and its variants)

Summary

- PCFGs for statistical parsing
- Dynamic programming algorithm for parsing with PCFGs
- Vanilla treebank PCFGs parser is (very) weak
- but can be improved to produce a very strong system
- ▶ CKY is an important tool, used in many applications
 - in NLP and beyond