CS447: Natural Language Processing

http://courses.engr.illinois.edu/cs447

Lecture 10: Statistical Parsing with PCFGs

Julia Hockenmaier

juliahmr@illinois.edu 3324 Siebel Center

Previous Lecture: CKY for CFGs

Where we're at

Previous lecture:

Standard CKY (for non-probabilistic CFGs)

The standard CKY algorithm finds all possible parse trees τ for a sentence $S = w^{(1)}...w^{(n)}$ under a CFG G in Chomsky Normal Form.

Today's lecture:

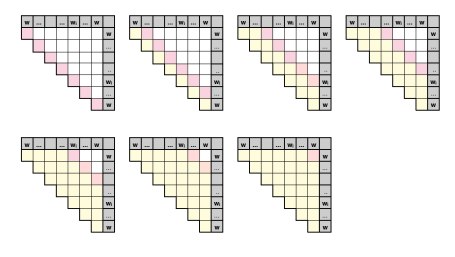
Probabilistic Context-Free Grammars (PCFGs)

- CFGs in which each rule is associated with a probability
 CKY for PCFGs (Viterbi):
- CKY for PCFGs finds the most likely parse tree τ^* = argmax P(τ I S) for the sentence S under a PCFG.

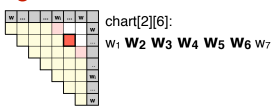
CS447 Natural Language Processing

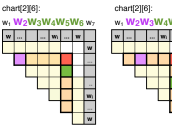
2

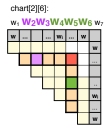
CKY: filling the chart



CKY: filling one cell











CS447 Natural Language Processing

7

Dealing with ambiguity:

Probabilistic Context-Free Grammars (PCFGs)

CKY for standard CFGs

CKY is a bottom-up chart parsing algorithm that finds all possible parse trees τ for a sentence $S = w^{(1)}...w^{(n)}$ under a CFG G in Chomsky Normal Form (CNF).

- **CNF**: G has two types of rules: $X \rightarrow Y Z$ and $X \rightarrow w$ (X, Y, Z are nonterminals, w is a terminal)
- CKY is a **dynamic programming** algorithm
- The **parse chart** is an n×n upper triangular matrix: Each cell chart[i][j] (i \leq j) stores all subtrees for w(i)...w(j)
- Each cell chart[i][j] has at most one entry for each nonterminal X (and pairs of backpointers to each pair of (Y, Z) entry in cells chart[i][k] chart[k+1][j] from which an X can be formed
- Time Complexity: O(n³ | G |)

CS447 Natural Language Processing

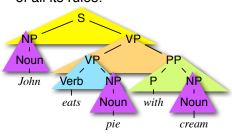
Probabilistic Context-Free Grammars

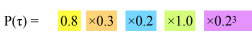
For every nonterminal X, define a probability distribution $P(X \rightarrow \alpha \mid X)$ over all rules with the same LHS symbol X:

S	\rightarrow NP VP	0.8
S	ightarrow S conj S	0.2
NP	ightarrow Noun	0.2
NP	ightarrow Det Noun	0.4
NP	\rightarrow NP PP	0.2
NP	ightarrow NP conj NP	0.2
VP	$ ightarrow$ ${ t Verb}$	0.4
VP	ightarrow Verb NP	0.3
VP	ightarrow Verb NP NP	0.1
VP	\rightarrow VP PP	0.2
PP	\rightarrow P NP	1.0

Computing $P(\tau)$ with a PCFG

The probability of a tree τ is the product of the probabilities of all its rules:





= 0.00384

S	ightarrow NP VP	0.8
S	ightarrow S conj S	0.2
NP	ightarrow Noun	0.2
NP	ightarrow Det Noun	0.4
NP	ightarrow NP PP	0.2
NP	ightarrow NP conj NP	0.2
VP	$ ightarrow$ $ extsf{Verb}$	0.4
VP	ightarrow Verb NP	0.3
VP	ightarrow Verb NP NP	0.1
VP	ightarrow VP PP	0.2
PP	\rightarrow P NP	1.0

11

Learning the parameters of a PCFG

If we have a treebank (a corpus in which each sentence is associated with a parse tree), we can just count the number of times each rule appears, e.g.:

$$S \rightarrow NP VP$$
. (count = 1000)
 $S \rightarrow S conj S$. (count = 220)

and then we divide the observed frequency of each rule $X \to Y Z$ by the sum of the frequencies of all rules with the same LHS X to turn these counts into probabilities:

$$S \rightarrow NP \ VP$$
 . (p = 1000/1220)
 $S \rightarrow S \ conj \ S$. (p = 220/1220)

CS447 Natural Language Processing

10

More on probabilities:

Computing P(s):

CS447 Natural Language Processing

If $P(\tau)$ is the probability of a tree τ , the probability of a sentence s is the sum of the probabilities of all its parse trees:

$$P(s) = \sum_{\tau: vield(\tau) = s} P(\tau)$$

How do we know that $P(L) = \sum_{\tau} P(\tau) = 1$?

If we have learned the PCFG from a corpus via MLE, this is guaranteed to be the case.

If we just set the probabilities by hand, we could run into trouble, as in the following example:

$$S \rightarrow S S (0.9)$$

 $S \rightarrow W (0.1)$

CS447 Natural Language Processing

PCFG parsing (decoding): Probabilistic CKY

CS447: Natural Language Processing (J. Hockenmaier)

Probabilistic CKY: Viterbi

Like standard CKY, but with probabilities. Finding the most likely tree is similar to Viterbi for HMMs:

Initialization:

- [optional] Every chart entry that corresponds to a terminal (entry w in cell[i][i]) has a Viterbi probability PvII(w[i][i]) = 1 (*)
- Every entry for a **non-terminal** X in cell[i][i] has Viterbi probability $P_{VIT}(X_{[i][i]}) = P(X \rightarrow w \mid X)$ [and a single backpointer to $w_{[i][i]}(*)$]

Recurrence: For every entry that corresponds to a **non-terminal** X in cell[i][j], keep only the highest-scoring pair of backpointers to any pair of children (Y in cell[i][k] and Z in cell[k+1][j]): $P_{VIT}(X_{[i][j]}) = argmax_{Y,Z,k} P_{VIT}(Y_{[i][k]}) \times P_{VIT}(Z_{[k+1][j]}) \times P(X \to YZ \mid X)$

Final step: Return the Viterbi parse for the start symbol S in the top cell[1][n].

*this is unnecessary for simple PCFGs, but can be helpful for more complex probability models

CS447 Natural Language Processing

13

Probabilistic CKY

Input: POS-tagged sentence

John_N eats_V pie_N with_P cream_N

John	eats	pie	with		cream	
Noun NP 1.0 0.2	S 0.8 · 0.2 · 0.3	S 0.8 · 0.2 · 0.06	i (S 0.2 · 0.0036 · 0.8	John
	Verb VP 1.0 0.3	VP 1 · 0.3 · 0.2 = 0.06			VP (1.0 · 0.008 · 0 0.06 · 0.2 · 0.3)	.3, eats
		Noun N P 1.0 0.2			NP 0.2 · 0.2 · 0.2 = 0.008	pie
			Prep 1.0		PP 1·1·0.2	with
					Noun NP 1.0 0.2	cream

S	\longrightarrow	NP VP	0.8
S	\rightarrow	S conj S	0.2
NP	\rightarrow	Noun	0.2
NP	\rightarrow	Det Noun	0.4
NP	\rightarrow	NP PP	0.2
NP	\rightarrow	NP conj NP	0.2
VP	\longrightarrow	Verb	0.3
۷P	\rightarrow	Verb NP	0.3
VP	\rightarrow	Verb NP NP	0.1
۷P	\rightarrow	VP PP	0.3
PP	\rightarrow	Prep NP	1.0
Prep) -	→ P	1.0
Nour	1 -	\rightarrow N	1.0
Verb) -	→ V 14	1.0

CS447 Natural Language Processing

How do we handle flat rules?

S	\rightarrow NP VP	0.8	$S \rightarrow S \text{ ConjS } 0.2$
S	ightarrow S conj S	0.2	$\begin{array}{cccccccccccccccccccccccccccccccccccc$
NP	ightarrow Noun	0.2	conjs → conj s 1.0
NP	ightarrow Det Noun	0.4	
NP	ightarrow NP PP	0.2	Discoving a sale flat mula lev
NP	ightarrow NP conj NP	0.2	Binarize each flat rule by
VP	$ ightarrow$ ${ t Verb}$	0.3	adding dummy nonterminals
VP	ightarrow Verb NP	0.3	(ConjS),
VP	ightarrow Verb NP NP	0.1	and setting the probability of
VP	ightarrow VP PP	0.3	the rule with the dummy
PP	ightarrow Prep NP	1.0	nonterminal on the LHS to 1

Parser evaluation

Precision and recall

Precision and recall were originally developed as evaluation metrics for information retrieval:

- **-Precision:** What percentage of retrieved documents are relevant to the query?
- Recall: What percentage of relevant documents were retrieved?

In NLP, they are often used in addition to accuracy:

- **Precision:** What percentage of items that were assigned label X do actually have label X in the test data?
- **-Recall:** What percentage of items that have label X in the test data were assigned label X by the system?

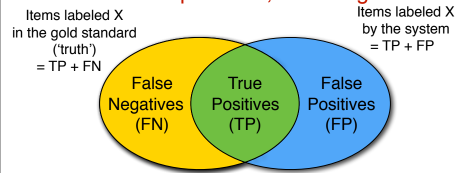
Particularly useful when there are more than two labels.

CS447: Natural Language Processing (J. Hockenmaier)

17

19

True vs. false positives, false negatives



-True positives: Items that were labeled X by the system,

and should be labeled X.

- False positives: Items that were labeled X by the system,

but should not be labeled X.

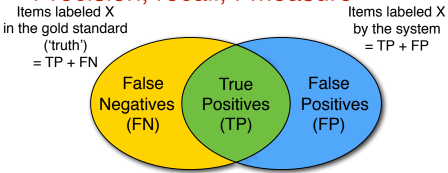
- False negatives: Items that were not labeled X by the system,

but should be labeled X

CS447: Natural Language Processing (J. Hockenmaier)

18

Precision, recall, f-measure



Precision: P = TP / (TP + FP)Recall: R = TP / (TP + FN)

F-measure: harmonic mean of precision and recall

 $F = (2 \cdot P \cdot R)/(P + R)$

Evalb ("Parseval")

Measures recovery of phrase-structure trees.

Labeled: span and label (NP, PP,...) has to be right.

[Earlier variant— unlabeled: span of nodes has to be right]

Two aspects of evaluation

Precision: How many of the predicted nodes are correct?

#correct nodes

Recall: How many of the correct nodes were predicted?

Usually combined into one metric (F-measure):

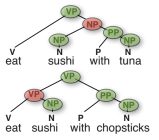
$$P = \frac{\text{\#correctly predicted nodes}}{\text{\#predicted nodes}}$$
 $R = \frac{\text{\#correctly predicted nodes}}{\text{\#correctly predicted nodes}}$

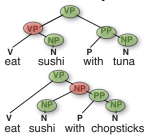
$$F = \frac{2PR}{P+R}$$

Parseval in practice

Gold standard

Parser output





eat sushi with tuna: Precision: 4/5 Recall: 4/5 eat sushi with chopsticks: Precision: 4/5 Recall: 4/5

CS447 Natural Language Processing

21

Shortcomings of PCFGs

CS498JH: Introduction to NLP

- - -

How well can a PCFG model the distribution of trees?

PCFGs make independence assumptions:

Only the label of a node determines what children it has.

Factors that influence these assumptions:

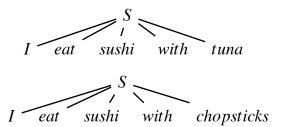
Shape of the trees:

A corpus with **flat trees** (i.e. few nodes/sentence) results in a model with few independence assumptions.

Labeling of the trees:

A corpus with **many node labels** (nonterminals) results in a model with few independence assumptions.

Example 1: flat trees



What sentences would a PCFG estimated from this corpus generate?

Example 2: deep trees, few labels

What sentences would a PCFG estimated from this corpus generate?

CS447 Natural Language Processing

25

Example 3: deep trees, many labels

What sentences would a PCFG estimated from this corpus generate?

CS447 Natural Language Processing

26

Aside: Bias/Variance tradeoff

A probability model has low **bias** if it makes few independence assumptions.

 \Rightarrow It can capture the structures in the training data.

This typically leads to a more fine-grained partitioning of the training data.

Hence, fewer data points are available to estimate the model parameters.

This increases the variance of the model.

⇒ This yields a poor estimate of the distribution.

Penn Treebank parsing

CS447 Natural Language Processing

27

CS447: Natural Language Processing (J. Hockenmaier)

The Penn Treebank

The first publicly available syntactically annotated corpus

Wall Street Journal (50,000 sentences, 1 million words) also Switchboard, Brown corpus, ATIS

The annotation:

- POS-tagged (Ratnaparkhi's MXPOST)
- Manually annotated with phrase-structure trees
- Richer than standard CFG: Traces and other null elements used to represent non-local dependencies (designed to allow extraction of predicate-argument structure) [more on this later in the semester]

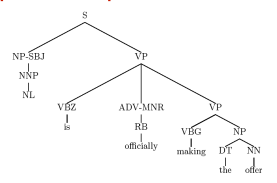
Standard data set for English parsers

CS447 Natural Language Processing

29

31

A simple example



Relatively flat structures:

- There is no noun level
- VP arguments and adjuncts appear at the same level

Function tags, e.g. -SBJ (subject), -MNR (manner)

The Treebank label set

48 preterminals (tags):

- 36 POS tags, 12 other symbols (punctuation etc.)
- Simplified version of Brown tagset (87 tags)
 (cf. Lancaster-Oslo/Bergen (LOB) tag set: 126 tags)

14 nonterminals:

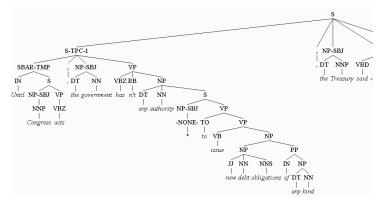
standard inventory (S, NP, VP,...)

CS447 Natural Language Processing

30

A more realistic (partial) example

Until Congress acts, the government hasn't any authority to issue new debt obligations of any kind, the Treasury said



CS447 Natural Language Processing

The Penn Treebank CFG

The Penn Treebank uses very flat rules, e.g.:

```
NP → DT JJ NN
NP → DT JJ NNS
NP → DT JJ NN NN
NP → DT JJ NN NN
NP → DT JJ JJ NN
NP → DT JJ CD NNS
NP → RB DT JJ CD NNS
NP → RB DT JJ NN NN
NP → RB DT JJ JJ NNS
NP → DT JJ JJ NNP NNS
NP → DT NNP NNP NNP NNP JJ NN
NP → DT NNP NNP NNP NNP JJ NN NNS
NP → DT JJ NNP CC JJ JJ NN NNS
NP → RB DT JJS NN NN SBAR
NP → DT VBG JJ NNP NNP CC NNP
NP → DT VBG JJ NNP NNP CC NNP
NP → DT JJ NNS , NNS CC NN NNS NN
NP → DT JJ JJ VBG NN NNP NNP NNP NNP
NP → NP JJ , JJ '' SBAR '' NNS
```

- Many of these rules appear only once.
- Many of these rules are very similar.
- Can we pool these counts?

CS447 Natural Language Processing

3

Two ways to improve performance

... change the (internal) grammar:

- Parent annotation/state splits: Not all NPs/VPs/DTs/... are the same. It matters where they are in the tree

... change the probability model:

- Lexicalization:

Words matter!

- Markovization:

Generalizing the rules

PCFGs in practice:

Charniak (1996) *Tree-bank grammars*

How well do PCFGs work on the Penn Treebank?

- Split Treebank into test set (30K words) and training set (300K words).
- Estimate a PCFG from training set.
- Parse test set (with correct POS tags).
- Evaluate unlabeled precision and recall

Sentence	Average		
Lengths	Length	Precision	Recall
2-12	8.7	88.6	91.7
2-16	11.4	85.0	87.7
2-20	13.8	83.5	86.2
2-25	16.3	82.0	84.0
2-30	18.7	80.6	82.5
2-40	21.9	78.8	80.4

CS447 Natural Language Processing

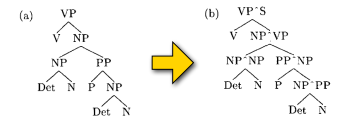
34

The parent transformation

PCFGs assume the expansion of any nonterminal is independent of its parent.

But this is not true: NP subjects more likely to be modified than objects.

We can change the grammar by adding the name of the parent node to each nonterminal



Markov PCFGs (Collins parser)

The RHS of each CFG rule consists of: one head H_X , n left sisters L_i and m right sisters R_i :

$$X \to \underbrace{L_n...L_1}_{\text{left sisters}} H_X \underbrace{R_1...R_m}_{\text{right sisters}}$$

Replace rule probabilities with a generative process: For each nonterminal X

- generate its head H_X (nonterminal or terminal)
- then generate its left sisters $L_{1..n}$ and a STOP symbol conditioned on H_{X}
- then generate its right sisters R_{1...n} and a STOP symbol conditioned on H_x

CS447 Natural Language Processing

37

L exicalization

PCFGs can't distinguish between "eat sushi with chopsticks" and "eat sushi with tuna".

We need to take words into account!

$$P(VP_{eat} \rightarrow VP \ PP_{with \ chopsticks} \ | \ VP_{eat})$$
 vs. $P(VP_{eat} \rightarrow VP \ PP_{with \ tuna} \ | \ VP_{eat})$

Problem: sparse data (PPwith fattylwhitel... tuna....)
Solution: only take **head words** into account!

Assumption: each constituent has one head word.

CS447 Natural Language Processing

38

Lexicalized PCFGs

At the root (start symbol S), generate the head word of the sentence, w_s , with $P(w_s)$

Lexicalized rule probabilities:

Every nonterminal is lexicalized: X_{wx} Condition rules $X_{wx} \rightarrow \alpha Y \beta$ on the lexicalized LHS X_{wx} $P(\ X_{wx} \rightarrow \alpha Y \beta \mid X_{wx})$

Word-word dependencies:

For each nonterminal Y in RHS of a rule $X_{w_x} \to \alpha Y \beta$, condition w_y (the head word of Y) on X and w_x : $P(w_Y | Y, X, w_X)$

Dealing with unknown words

A lexicalized PCFG assigns zero probability to any word that does not appear in the training data.

Solution:

Training: Replace rare words in training data with a token 'UNKNOWN'.

Testing: Replace unseen words with 'UNKNOWN'

Refining the set of categories

Unlexicalized Parsing (Klein & Manning '03)

Unlexicalized PCFGs with various transformations of the training data and the model, e.g.:

- Parent annotation (of terminals and nonterminals):
 distinguish preposition IN from subordinating conjunction IN etc.
- Add head tag to nonterminals
 (e.g. distinguish finite from infinite VPs)
- Add distance features

Accuracy: 86.3 Precision and 85.1 Recall

The Berkeley parser (Petrov et al. '06, '07)

Automatically learns refinements of the nonterminals Accuracy: 90.2 Precision, 89.9 Recall

CS447 Natural Language Processing

Summary

41

The Penn Treebank has a large number of very flat rules.

Accurate parsing requires modifications to the basic PCFG model: refining the nonterminals, relaxing the independence assumptions by including grandparent information, modeling word-word dependencies, etc.

How much of this transfers to other treebanks or languages?

CS447: Natural Language Processing (J. Hockenmaier)