# CSE 447/547 <br> Natural Language Processing Winter 2018 

## Parsing (Trees)

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

## Ambiguities

## I shot [an elephant] [in my pajamas]



Examples from J\&M

## Syntactic Ambiguities I

- 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

- 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


## Probabilistic

Context Free Grammars

## Probabilistic Context-Free Grammars

- A context-free grammar is a tuple $<N, \Sigma, S, R>$
- $N$ : the set of non-terminals
- Phrasal categories: S, NP, VP, ADJP, etc.
- Parts-of-speech (pre-terminals): NN, JJ, DT, VB, etc.
- $\Sigma$ : 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 $X \rightarrow Y_{1} Y_{2} \ldots Y_{n}$, with $X \in N, n \geq 0, Y_{i} \in(N \cup \Sigma)$
- Examples: $S \rightarrow$ NP VP, VP $\rightarrow$ VP CC VP
- 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 | $\Rightarrow$ | NP | VP | 1.0 |
| :--- | :--- | :--- | :--- | :--- |
| VP | $\Rightarrow$ | Vi |  | 0.4 |
| VP | $\Rightarrow$ | Vt | NP | 0.4 |
| VP | $\Rightarrow$ | VP | PP | 0.2 |
| NP | $\Rightarrow$ | DT | NN | 0.3 |
| NP | $\Rightarrow$ | NP | PP | 0.7 |
| PP | $\Rightarrow$ | P | NP | 1.0 |


| Vi | $\Rightarrow$ sleeps | 1.0 |
| :--- | :--- | :--- |
| Vt | $\Rightarrow$ saw | 1.0 |
| NN | $\Rightarrow$ man | 0.7 |
| NN | $\Rightarrow$ woman | 0.2 |
| NN | $\Rightarrow$ telescope | 0.1 |
| DT | $\Rightarrow$ the | 1.0 |
| IN | $\Rightarrow$ with | 0.5 |
| IN | $\Rightarrow$ in | 0.5 |

- Probability of a tree $t$ with rules

$$
\alpha_{1} \rightarrow \beta_{1}, \alpha_{2} \rightarrow \beta_{2}, \ldots, \alpha_{n} \rightarrow \beta_{n}
$$

is

$$
p(t)=\prod_{i=1}^{n} q\left(\alpha_{i} \rightarrow \beta_{i}\right)
$$

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

## PCFG Example

| S | $\Rightarrow$ | NP | VP | 1.0 |
| :--- | :--- | :--- | :--- | :--- |
| VP | $\Rightarrow$ | Vi |  | 0.4 |
| VP | $\Rightarrow$ | Vt | NP | 0.4 |
| VP | $\Rightarrow$ | VP | PP | 0.2 |
| NP | $\Rightarrow$ | DT | NN | 0.3 |
| NP | $\Rightarrow$ | NP | PP | 0.7 |
| PP | $\Rightarrow$ | P | NP | 1.0 |


| Vi | $\Rightarrow$ | sleeps | 1.0 |
| :--- | :--- | :--- | :--- |
| Vt | $\Rightarrow$ | saw | 1.0 |
| NN | $\Rightarrow$ | man | 0.7 |
| NN | $\Rightarrow$ | woman | 0.2 |
| NN | $\Rightarrow$ | telescope | 0.1 |
| DT | $\Rightarrow$ | the | 1.0 |
| IN | $\Rightarrow$ | with | 0.5 |
| IN | $\Rightarrow$ in | 0.5 |  |



## PCFGs: Learning and Inference

- Model
- The probability of a tree $t$ with $n$ rules $\alpha_{i} \rightarrow \beta_{i}, i=1$..n

$$
p(t)=\prod_{i=1}^{n} q\left(\alpha_{i} \rightarrow \beta_{i}\right)
$$

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

$$
q_{M L}(\alpha \rightarrow \beta)=\frac{\operatorname{Count}(\alpha \rightarrow \beta)}{\operatorname{Count}(\alpha)}
$$

- and use all of our standard smoothing tricks!
- Inference
- For input sentence s, define $T(s)$ to be the set of trees whole yield is $s$ (whole leaves, read left to right, match the words in s)

$$
t^{*}(s)=\arg \max _{t \in \mathcal{T}(s)} p(t)
$$

## Dynamic Programming

- 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:

$$
\pi(1, n, S)=\max _{t \in \mathcal{T}_{G}(s)} p(t)
$$

- Via the recursion:

$$
\pi(i, j, X)=\max _{\substack{X \rightarrow\{Y \in R, s \in\{\sim \ldots(j-1)\}}}(q(X \rightarrow Y Z) \times \pi(i, s, Y) \times \pi(s+1, j, Z))
$$

- With base case:

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

## The CKY Algorithm

- Input: a sentence $s=x_{1} . . x_{n}$ and a PCFG $=\langle N, \Sigma, S, R, q\rangle$
- Initialization: For $\mathrm{i}=1 \ldots \mathrm{n}$ and all X in N

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

- Forl $=1 \ldots(n-1)$
- For $\mathrm{i}=1 \ldots(\mathrm{n}-\mathrm{l})$ and $\mathrm{j}=\mathrm{i}+\mathrm{l}$
[iterate all phrase lengths]
- For all X in $\mathrm{N} \quad$ [iterate all non-terminals]

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

- also, store back pointers

$$
b p(i, j, X)=\arg \max _{\substack{X \rightarrow Y Z \in R, s \in\{i \ldots(j-1)\}}}(q(X \rightarrow Y Z) \times \pi(i, s, Y) \times \pi(s+1, j, Z))
$$

## Probabilistic CKY Parser

| $\mathbf{S} \rightarrow \mathbf{N P}$ VP | 0.8 |
| :---: | :---: |
| $\mathrm{S} \rightarrow \mathrm{X} 1 \mathrm{VP}$ | 0.1 |
| X1 $\rightarrow$ Aux NP | 1.0 |
| $S \rightarrow \underset{0.01}{\text { book }}\|\underset{\text { include }}{\text { in }}\| \underset{\text { prefer }}{\text { prefer }}$ |  |
| $\mathbf{S} \rightarrow$ Verb NP | 0.05 |
| $\mathbf{S} \rightarrow$ VP PP | 0.03 |
|  |  |
| NP $\rightarrow$ Houston \| NWA |  |
| 0.16 . 04 |  |
|  |  |
| $\mathbf{N P} \rightarrow$ Det Nominal | 0.6 |
| Nominal $\rightarrow$ book \| flight | meal | mo |
| 0.03 0.15 0.06 | 0.06 |
| Nominal $\rightarrow$ Nominal Nominal | 0.2 |
| Nominal $\rightarrow$ Nominal PP | 0.5 |
| Verb $\rightarrow \underset{\sim}{\text { book }} \mid$ include $\mid$ prefer |  |
| $\mathbf{V P} \rightarrow$ Verb NP | 0.5 |
| $\mathbf{V P} \rightarrow \mathbf{V P} \mathbf{P P}$ | 0.3 |
| $\begin{array}{cccc}\text { Prep } \rightarrow \text { through } & \text { to } & \text { from } \\ 0.2 & 0.3 & 0.3\end{array}$ |  |
| $\mathbf{P P} \rightarrow$ Prep NP | 1.0 |

Book the flight through Houston

| $\begin{array}{\|l} \hline \text { S :.01, } \\ \text { Verb:.5 } \\ \text { Nominal: } 03 \end{array}$ |  |  | $\qquad$ <br> None | $S: .03 * .0135^{*} .032$ <br> $=.00001296$ <br> $: .05^{*} * 5^{*}$ <br> .000864 <br> $=.0000216$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\text { Det:. } 6 \longleftarrow \prec$ | $\frac{\sqrt{N}: .6 * .6 * 15}{=.054}$ | None | $\begin{gathered} * *: .6^{*} .6^{*} \\ .0024 \\ =.000864 \end{gathered}$ |
|  |  |  | None | Nominal: $.5^{*} .15^{*} .032$ $\\|=.0024$ |
|  |  |  | Prep:. 2 |  |
|  |  |  |  |  |

## Probabilistic CKY Parser



## Probabilistic CKY Parser



## Memory

- How much memory does this require?
- Have to store the score cache
- Cache size: |symbols|* $n^{2}$
- Pruning: Beam Search
- score[X][i][j] can get too large (when?)
- Can keep beams (truncated maps score[i][j]) which only store the best K 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

- How much time will it take to parse?
- For each diff $(:=j-i)(<=n)$
- For each $i(<=n)$
- For each rule $X \rightarrow Y Z$
- For each split point $k$ Do constant work

- Total time: |rules|* ${ }^{\star}{ }^{3}$
- 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

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


## Why Chomsky Normal Form?

Inference:
-Can we keep N -ary ( $\mathrm{N}>2$ ) rules and still do dynamic programming?
-Can we keep unary rules and still do dynamic programming?
Learning:
-Can we reconstruct the original
flight through Houston

| S :.01, <br> Verb:.5 <br> Nominal::03 | None |
| :--- | :--- |
|  | Det:.6K |
| 2) rules and |  | trees?

## Treebanks

## 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:



## Penn Treebank Non-terminals

Table 1.2. The Penn Treebank syntactic tagset

| ADJP | Adjective phrase |
| :--- | :--- |
| ADVP | Adverb phrase |
| NP | Noun phrase |
| PP | Prepositional phrase |
| S | Simple declarative clause |
| SBAR | Subordinate clause |
| SBARQ | Direct question introduced by $w h$-element |
| SINV | Declarative sentence with subject-aux inversion |
| SQ | Yes/no questions and subconstituent of SBARQ excluding $w h$-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 that in subordinate clauses |
| T | Trace of wh-Constituent |

## 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 $\sim 10 \mathrm{~K}$ states, excluding the lexicon
- Better parsers usually make the grammars larger, not smaller

NP:



Grammar encodings: Non-black states are active, non-white states are accepting, and bold transitions are phrasal. FSAs for a subset of the rules for the category NP.

## Typical Experimental Setup

- Corpus: Penn Treebank, WSJ

- Accuracy - F1: harmonic mean of per-node labeled precision and recall.
- Here: also size - number of symbols in grammar.
- Passive / complete symbols: NP, NP^S
- Active / incomplete symbols: NP $\rightarrow$ NP CC•


## How to Evaluate?

Correct Tree T

flight through Houston

Computed Tree P


## PARSEVAL Example


\# Constituents: 11

Computed Tree P

\# Correct Constituents: 10

$$
\text { Recall }=10 / 11=90.9 \% \quad \text { Precision }=10 / 12=83.3 \% \quad F_{1}=87.4 \%
$$

## 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"):
- Recall = (\# correct constituents in P) / (\# constituents in T)
- Precision = (\# correct constituents in P) / (\# 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 * Precision * Recall) / (Precision + Recall)


## Performance with Vanilla PCFGs

- Use PCFGs for broad coverage parsing
[Charniak 96]
- Take the grammar right off the trees

1

| Model | F1 |
| :--- | :--- |
| Baseline | 72.0 |

## Grammar Refinements 1. Markovization

## 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.

All NPs


NPs under S


NPs under VP


- 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!


## Vertical Markovization

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


Order 1

## Order 2




## Horizontal Markovization



## Vertical and Horizontal



| Model | F1 | Size |
| :--- | :--- | :--- |
| $\mathrm{v}=\mathrm{h}=2 \mathrm{v}$ | 77.8 | 7.5 K |

## Unlexicalized PCFG Grammar Size

|  | Horizontal Markov Order |  |  |  |  |  |
| :--- | :--- | ---: | ---: | ---: | ---: | ---: |
| Vertical Order | $h=0$ | $h=1$ | $h \leq 2$ | $h=2$ | $h=\infty$ |  |
| $v=1$ | No annotation | 71.27 | 72.5 | 73.46 | 72.96 | 72.62 |
|  |  | $(854)$ | $(3119)$ | $(3863)$ | $(6207)$ | $(9657)$ |
| $v \leq 2$ | Sel. Parents | 74.75 | 77.42 | 77.77 | 77.50 | 76.91 |
|  |  | $(2285)$ | $(6564)$ | $(7619)$ | $(11398)$ | $(14247)$ |
| $v=2$ | All Parents | 74.68 | 77.42 | 77.81 | 77.50 | 76.81 |
|  |  | $(2984)$ | $(7312)$ | $(8367)$ | $(12132)$ | $(14666)$ |
| $v \leq 3$ | Sel. GParents | 76.50 | 78.59 | 79.07 | 78.97 | 78.54 |
|  |  | $(4943)$ | $(12374)$ | $(13627)$ | $(19545)$ | $(20123)$ |
| $v=3$ | All GParents | 76.74 | 79.18 | 79.74 | 79.07 | 78.72 |
|  |  | $(7797)$ | $(15740)$ | $(16994)$ | $(22886)$ | $(22002)$ |

Figure 2: Markovizations: $\mathrm{F}_{1}$ and grammar size.

## Grammar Refinements 2. Lexicalization

## Problems with PCFGs



- These trees differ only in one rule:
- VP $\rightarrow$ VP PP
- NP $\rightarrow$ NP PP
- Lexicalization allows us to be sensitive to specific words


## Lexicalize Trees!

- Add "headwords" to each phrasal node
- Headship not in (most) treebanks
- Usually use (handwritten) head rules, e.g.:
- NP:
- Take leftmost NP
- Take rightmost $\mathrm{N}^{*}$
- 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(saw) -> VBD(saw) NP-C(her) NP(today)
```

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



## Lexical Derivation Steps

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


VBD (saw)


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

## (VP->VBD...NP •)[saw]


bestScore (i,j,X,h)

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

still cubic time?


## Pruning with Beams

- The Collins parser prunes with per-cell beams [Collins 99]
- Essentially, run the $O\left(n^{5}\right)$ CKY
- If we keep K hypotheses at each span, then we do at most $O\left(\mathrm{nK}^{2}\right)$ 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 <br> Grammar | 72.6 |
|  <br> Manning '03 | 86.3 |
| Collins 99 | 88.6 |

Grammar Refinements
3. Using Latent Sub-categories

## 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



## Learning Latent Annotations

Latent Annotations:

- Brackets are known
- Base categories are known
- Hidden variables for subcategories


Can learn with EM: like ForwardBackward for HMMs.

Forward/Outside


Backward/Inside

## Final Results

|  | F1 <br> $\leq 40$ words | F1 <br> all words |
| :--- | :---: | :---: |
| Parser | 86.3 | 85.7 |
| Klein \& Manning '03 | 86.7 | 86.1 |
| Matsuzaki et al. '05 | 88.6 | 88.2 |
| Collins '99 | 90.1 | 89.6 |
| Charniak \& Johnson '05 | $\mathbf{9 0 . 2}$ | $\mathbf{8 9 . 7}$ |
| Petrov et. al. 06 |  |  |

## "Grammar as Foreign Language" (deep learning)

Vinyals et al., 2015
John has a dog $\boldsymbol{\rightarrow}$


John has a dog $\rightarrow$
$\left.\left(\mathrm{S}(\mathrm{NP} N N P)_{\mathrm{NP}}(\mathrm{VP} \text { VBZ (NP DT NN })_{\mathrm{NP}}\right)_{\mathrm{VP}} \cdot\right)_{\mathrm{S}}$

- Linearize a tree into a sequence
- Then parsing problem becomes similar to machine translation
- Input: sequence
- Output: sequence (of different length)
- Encoder-decoder LSTMs (Long short-term memory networks)


## "Grammar as Foreign Language" (deep learning)

Vinyals et al., 2015
John has a dog $\boldsymbol{\rightarrow}$


John has a dog $\rightarrow$
$\left.\left(\mathrm{S}(\mathrm{NP} N N P)_{\mathrm{NP}}(\mathrm{VP} \text { VBZ (NP DT NN })_{\mathrm{NP}}\right)_{\mathrm{VP}} \cdot\right)_{\mathrm{S}}$

- Penn treebank (~40K sentences) is too small to train LSTMs
- Create a larger training set with 11M sentences automatically parsed by two state-of-the-art parsers (and keep only those sentences for which two parsers agreed)


## "Grammar as Foreign Language" (deep learning)

Vinyals et al., 2015

| Parser | Training Set | WSJ 22 | WSJ 23 |
| :---: | :---: | :---: | :---: |
| baseline LSTM+D | WSJ only | $<70$ | $<70$ |
| LSTM+A+D | WSJ only | 88.7 | 88.3 |
| LSTM+A+D ensemble | WSJ only | 90.7 | 90.5 |
| baseline LSTM | BerkeleyParser corpus | 91.0 | 90.5 |
| LSTM+A | high-confidence corpus | 93.3 | 92.5 |
| LSTM+A ensemble | high-confidence corpus | $\mathbf{9 3 . 5}$ | $\mathbf{9 2 . 8}$ |
| Petrov et al. (2006) [12] | WSJ only | 91.1 | 90.4 |
| Zhu et al. (2013) [13] | WSJ only | N/A | 90.4 |
| Petrov et al. (2010) ensemble [14] | WSJ only | 92.5 | 91.8 |
| Zhu et al. (2013) [13] | semi-supervised | N/A | 91.3 |
| Huang \& Harper (2009) [15] | semi-supervised | N/A | 91.3 |
| McClosky et al. (2006) [16] | semi-supervised | 92.4 | 92.1 |
| Huang \& Harper (2010) ensemble [17] | semi-supervised | 92.8 | 92.4 |

# Supplementary Topics I. CNF Conversion 

## Chomsky Normal Form

- 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!


## Original Grammar

| $\mathrm{S} \rightarrow \mathrm{NP}$ VP | 0.8 |
| :---: | :---: |
| $S \rightarrow$ Aux NP VP | 0.1 |
| $S \rightarrow V P$ | 0.1 |
| $N P \rightarrow$ Pronoun | 0.2 |
| NP $\rightarrow$ Proper-Noun | 0.2 |
| $N P \rightarrow$ Det Nominal | 0.6 |
| Nominal $\rightarrow$ Noun | 0.3 |
| Nominal $\rightarrow$ Nominal Noun | 0.2 |
| Nominal $\rightarrow$ Nominal PP | 0.5 |
| $V P \rightarrow$ Verb | 0.2 |
| VP $\rightarrow$ Verb NP | 0.5 |
| $V P \rightarrow V P P P$ | 0.3 |
| PP $\rightarrow$ Prep NP | 1.0 |

## CNF Conversion Example

```
Lexicon:
```

Lexicon:
Noun }->\mathrm{ book | flight | meal | money
Noun }->\mathrm{ book | flight | meal | money
0.1
0.1
Verb }->\mathrm{ book | include | prefer
Verb }->\mathrm{ book | include | prefer
0.5 0.2 0.3

```
    0.5 0.2 0.3
```

```
Det }->\mathrm{ the | a | that | this
    0.6 0.2 0.1 0.1
Pronoun }->1\quad|\mathrm{ he | she | me
    0.5 0.1 0.1 0.3
Proper-Noun }->\mathrm{ Houston | NWA
            0.8 0.2
Aux }->\mathrm{ does
    1 . 0
Prep }->\mathrm{ from | to | on | near | through
    0.25}0.250.1 0.2 0.2
```


## Original Grammar

Chomsky Normal Form


## Original Grammar

Chomsky Normal Form


## Original Grammar

Chomsky Normal Form


# Advanced Topics <br> I. CKY with Unary Rules 

## CNF + Unary Closure

We need unaries to be non-cyclic

- Calculate closure Close( $R$ ) for unary rules in $R$
- Add $X \rightarrow Y$ if there exists a rule chain $X \rightarrow Z_{1}, Z_{1} \rightarrow Z_{2}, \ldots, Z_{k} \rightarrow Y$ with $q(X \rightarrow Y$ $=q\left(X \rightarrow Z_{1}\right)^{*} q\left(Z_{1} \rightarrow Z_{2}\right)^{*} \ldots * q\left(Z_{k} \rightarrow Y\right)$
- If no unary rule exist for $X$, add $X \rightarrow X$ with $q(X \rightarrow X)=1$ for all $X$ in $N$
 WARNING: Watch out

SBAR


- Rather than zero or more unaries, always exactly one
- Alternate unary and binary layers
- What about $X \rightarrow Y$ with different unary paths (and scores)?


## The CKY Algorithm

- Input: a sentence $s=x_{1} . . x_{n}$ and a PCFG $=\langle N, \Sigma, S, R, q\rangle$
- Initialization: For $\mathrm{i}=1 \ldots \mathrm{n}$ and all X in N

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

- Forl $=1 \ldots(n-1)$
- For $\mathrm{i}=1 \ldots(\mathrm{n}-\mathrm{l})$ and $\mathrm{j}=\mathrm{i}+\mathrm{l}$
[iterate all phrase lengths]
- For all X in $\mathrm{N} \quad$ [iterate all non-terminals]

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

- also, store back pointers

$$
b p(i, j, X)=\arg \max _{\substack{X \rightarrow Y Z \in R, s \in\{i \ldots(j-1)\}}}(q(X \rightarrow Y Z) \times \pi(i, s, Y) \times \pi(s+1, j, Z))
$$

## CKY with Unary Closure

- Input: a sentence $s=x_{1} . . x_{n}$ and a PCFG $=\langle N, \Sigma, S, R, q\rangle$
- Initialization: For $\mathrm{i}=1 \ldots \mathrm{n}$ :
- Step 1: for all X in N :

$$
\begin{array}{ll}
\text { or all } \mathrm{X} \text { in } \mathrm{N}: \\
\pi(i, i, X) \\
\text { or all } \mathrm{X} \text { in } \mathrm{N}:
\end{array}= \begin{cases}q\left(X \rightarrow x_{i}\right) & \text { if } X \rightarrow x_{i} \in R \\
0 & \text { otherwise }\end{cases}
$$

- Step 2: for all X in N :

$$
\pi_{U}(i, i, X)=\max _{X \rightarrow Y \in \operatorname{Close}(R)}(q(X \rightarrow Y) \times \pi(i, i, Y))
$$

- Forl $=1 \ldots(n-1)$ [iterate all phrase lengths]
- For $i=1 \ldots(n-l)$ and $j=i+1 \quad$ [iterate all phrases of length I]
- Step 1: (Binary)
- For all X in N [iterate all non-terminals]

$$
\pi_{B}(i, j, X)=\max _{X \rightarrow Y Z \in R, s \in\{i \ldots(j-1)\}}\left(q(X \rightarrow Y Z) \times \pi_{U}(i, s, Y) \times \pi_{U}(s+1, j, Z)\right.
$$

- Step 2: (Unary)
- For all X in $\mathrm{N} \quad$ [iterate all non-terminals]
$\pi_{U}(i, j, X)=\max _{X \rightarrow Y \in \operatorname{Close}(R)}\left(q(X \rightarrow Y) \times \pi_{B}(i, j, Y)\right)$

Advanced Topics
2. Grammar Refinements :Tag Splits

## 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 |
| :--- | :--- | :--- |
| $\mathrm{v}=\mathrm{h}=2 \mathrm{v}$ | 78.3 | 8.0 K |
| SPLIT-IN | 80.3 | 8.1 K |

## 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 $\mathrm{RB} \wedge \mathrm{V}$ )
- 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 | 8.1 K |
| 80.5 | 8.1 K |
| 81.2 | 8.5 K |
| 81.6 | 9.0 K |
| 81.7 | 9.1 K |
| 81.8 | 9.3 K |

## A Fully Annotated (Unlex) Tree

## ROOT



## Some Test Set Results

| Parser | LP | LR | F1 |
| :--- | :--- | :--- | :--- |
| Magerman 95 | 84.9 | 84.6 | $\mathbf{8 4 . 7}$ |
| Collins 96 | 86.3 | 85.8 | $\mathbf{8 6 . 0}$ |
| Unlexicalized | 86.9 | 85.7 | $\mathbf{8 6 . 3}$ |
| Charniak 97 | 87.4 | 87.5 | $\mathbf{8 7 . 4}$ |
| Collins 99 | 88.7 | 88.6 | $\mathbf{8 8 . 6}$ |

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

