

Probabilistic Context-Free Grammars

Informatics 2A: Lecture 20

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1 Motivation

2 Probabilistic Context-Free Grammars

- Definition
- Conditional Probabilities
- Applications
- Probabilistic CYK

Three things motivate the use of probabilities in grammars and parsing:

- 1 Syntactic disambiguation – main motivation
- 2 Coverage – issues in developing a grammar for a language
- 3 Representativeness – adapting a parser to new domains, texts.

Motivation 1: Ambiguity

- Amount of ambiguity increases with sentence length.
- Real sentences are fairly long (avg. sentence length in the *Wall Street Journal* is 25 words).
- The amount of (unexpected!) ambiguity increases rapidly with sentence length. This poses a problem, even for chart parsers, if they have to keep track of all possible analyses.
- It would reduce the amount of work required if we could **ignore** improbable analyses.

A second provision passed by the Senate and House would eliminate a rule allowing companies that post losses resulting from LBO debt to receive refunds of taxes paid over the previous three years. [wsj_1822] (33 words)

Motivation 2: Coverage

- It is actually very difficult to write a grammar that covers all the constructions used in ordinary text or speech.
- Typically hundreds of rules are required in order to capture both all the different linguistic patterns and all the different possible analyses of the same pattern. (How many grammar rules did we have to add to cover three different analyses of *You made her duck?*)
- Ideally, one wants to **induce** (learn) a grammar from a corpus.
- Grammar induction requires probabilities.

Motivation 3: Representativeness

The likelihood of a particular construction can vary, depending on:

- **register** (formal vs. informal): eg, *greenish*, *alot*, subject-drop (*Want a beer?*) are all more probable in informal than formal register;
- **genre** (newspapers, essays, mystery stories, jokes, ads, etc.): Clear from the difference in PoS-taggers trained on different genres in the Brown Corpus.
- **domain** (biology, patent law, football, etc.).

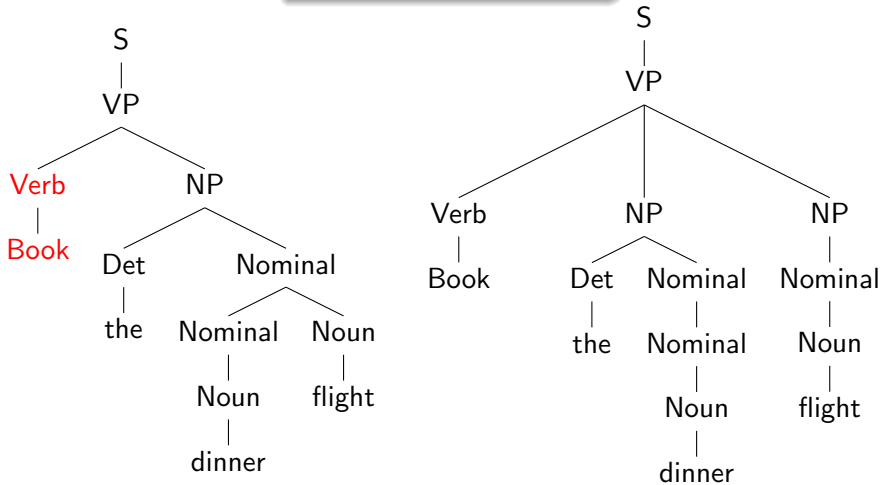
Probabilistic grammars and parsers can reflect these kinds of distributions.

Example Parses for an Ambiguous Sentence

Book the dinner flight.

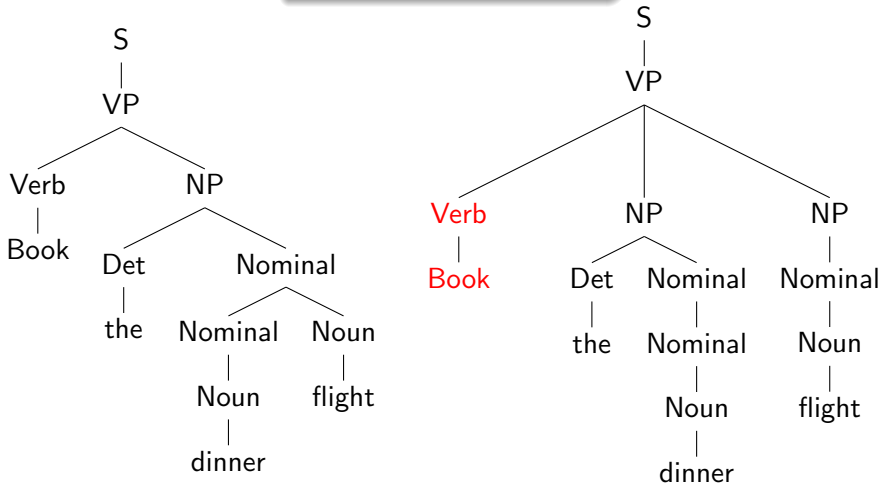
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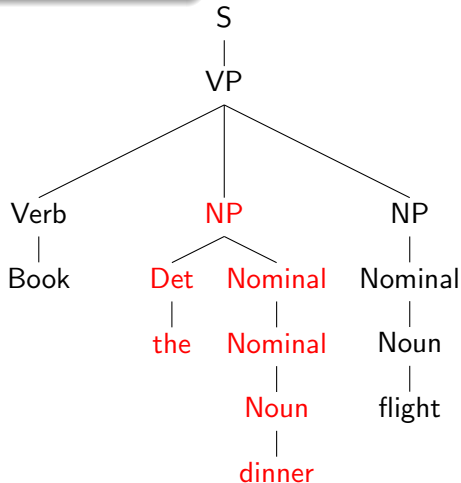
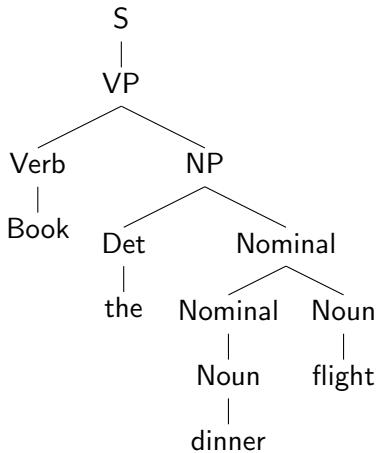
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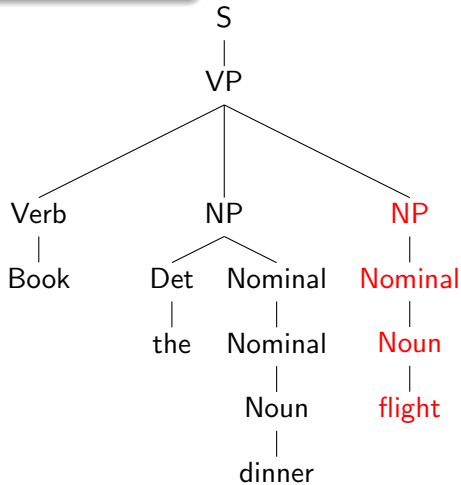
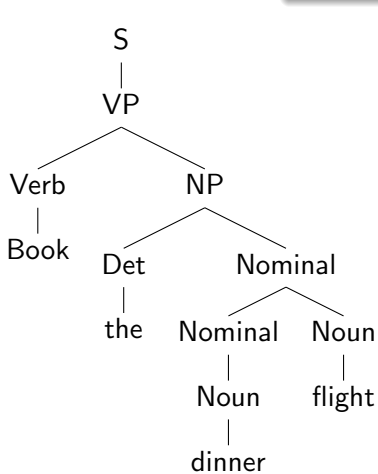
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A PCFG $\langle N, \Sigma, R, S \rangle$ is defined as follows:

- N is the set of non-terminal symbols
- Σ is the terminals (disjoint from N)
- R is a set of rules of the form $A \rightarrow \beta[p]$
where $A \in N$ and $\beta \in (\sigma \cup N)^*$,
and p is a number between 0 and 1
- S a start symbol, $S \in N$

A PCFG is a CFG in which each rule is associated with a probability.

What does the p associated with each rule express?

It expresses the probability that the LHS non-terminal will be expanded as the RHS sequence.

- $P(A \rightarrow \beta|A)$
- $\sum_{\beta} P(A \rightarrow \beta|A) = 1$
- The sum of the probabilities associated with all of the rules expanding the non-terminal A is required to be 1.

$$A \rightarrow \beta [p] \quad \text{or} \quad P(A \rightarrow \beta|A) = p \quad \text{or} \quad P(A \rightarrow \beta) = p$$

Example Grammar

$S \rightarrow NP VP$	[.80]	$Det \rightarrow the$	[.10]
$S \rightarrow Aux NP VP$	[.15]	$Det \rightarrow a$	[.90]
$S \rightarrow VP$	[.05]	$Noun \rightarrow book$	[.10]
$NP \rightarrow Pronoun$	[.35]	$Noun \rightarrow flight$	[.30]
$NP \rightarrow Proper-Noun$	[.30]	$Noun \rightarrow dinner$	[.60]
$NP \rightarrow Det Nominal$	[.20]	$Proper-Noun \rightarrow Houston$	[.60]
$NP \rightarrow Nominal$	[.15]	$Proper-Noun \rightarrow NWA$	[.40]
$Nominal \rightarrow Noun$	[.75]	$Aux \rightarrow does$	[.60]
$Nominal \rightarrow Nominal Noun$	[.05]	$Aux \rightarrow can$	[.40]
$VP \rightarrow Verb$	[.35]	$Verb \rightarrow book$	[.30]
$VP \rightarrow Verb NP$	[.20]	$Verb \rightarrow include$	[.30]
$VP \rightarrow Verb NP PP$	[.10]	$Verb \rightarrow prefer$	[.20]
$VP \rightarrow Verb PP$	[.15]	$Verb \rightarrow sleep$	[.20]

Start with the root node, and at each step, probabilistically expand the nodes until you hit a terminal symbol:

Question: Does this process always have to terminate?

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Consider the grammar, for some $\epsilon > 0$:

Example

$S \rightarrow S S$ with probability $0.5 + \epsilon$

$S \rightarrow a$ with probability $0.5 - \epsilon$

Question: Does this process always have to terminate?

Consider the grammar, for some $\epsilon > 0$:

Example

$S \rightarrow S S$ with probability $0.5 + \epsilon$

$S \rightarrow a$ with probability $0.5 - \epsilon$

Can potentially not terminate.

We get a “monster tree” with infinite number of nodes.

When we read a grammar off a treebank, that kind of grammar is highly unlikely to arise.

We have a “Markovian” process here (limited memory of history)

Everything above a given node in the tree is conditionally independent of everything below that node if we know what is the nonterminal in that node

Another way to think about it: once we get to a new nonterminal and continue from there, we forget the whole derivation up to that point, and focus on that nonterminal as if it is a new root node

Too strong independence assumptions for natural language data.

- A PCFG assigns a probability to every parse tree or derivation associated with a sentence.
- This probability is the product of the rules applied in building the parse tree.

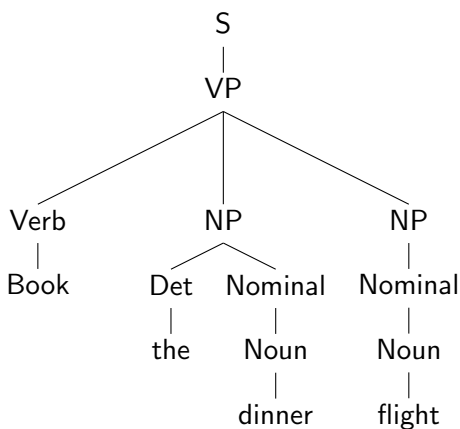
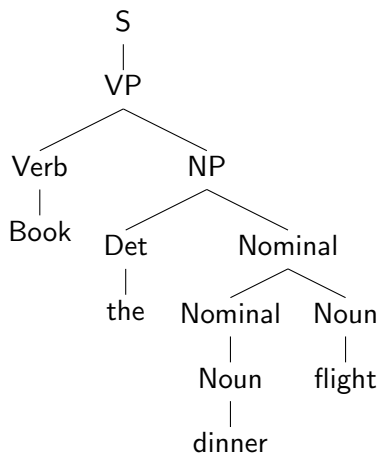
$$P(T, S) = \prod_{i=1}^n P(A_i \rightarrow \beta_i) \quad n \text{ is number of rules in } T$$

$$P(T, S) = P(T)P(S|T) = P(S)P(T|S) \text{ by definition}$$

$$\text{But } P(S|T) = 1 \quad \text{because } S \text{ is determined by } T$$

$$\text{So } P(T, S) = P(T)$$

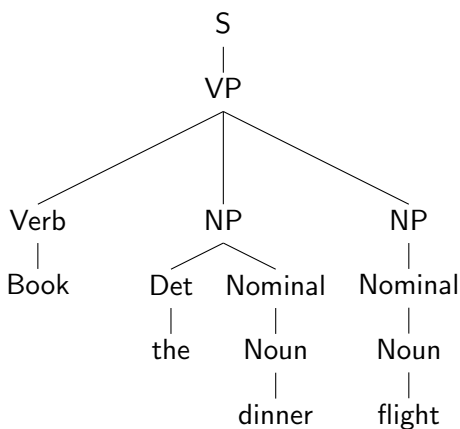
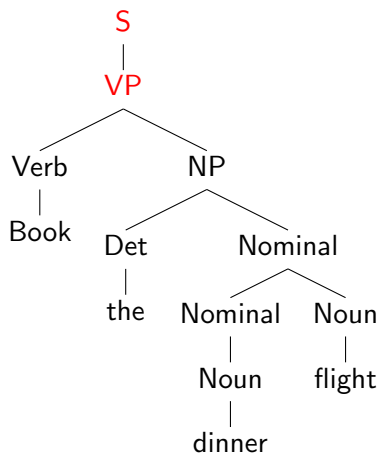
Application 1: Disambiguation



$$P(T_{left}) = .05 * .20 * .20 * .20 * .75 * .30 * .60 * .10 * .40 = \mathbf{2.2 \times 10^{-6}}$$

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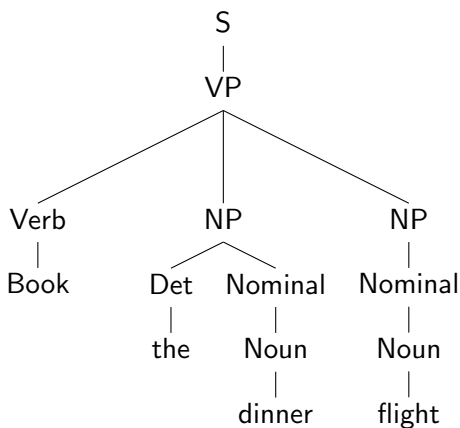
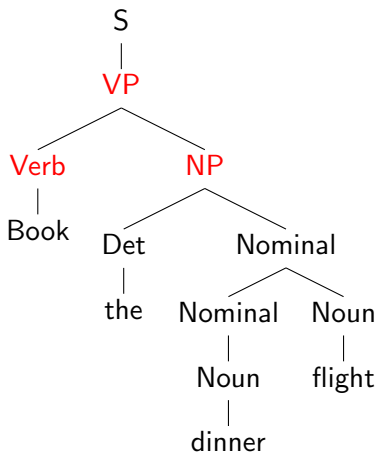
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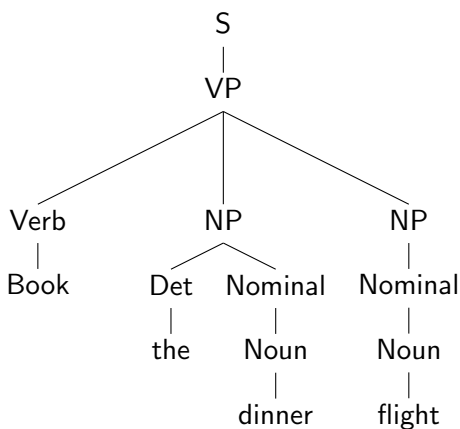
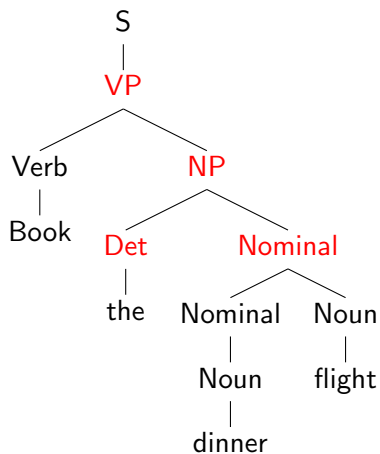
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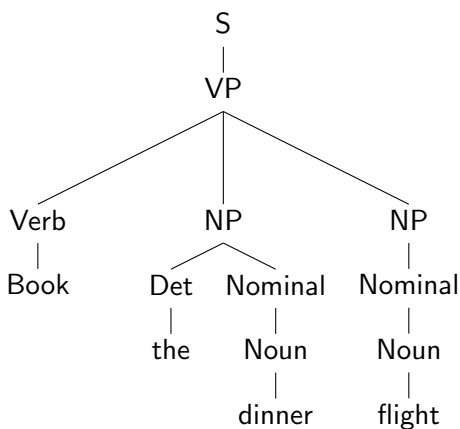
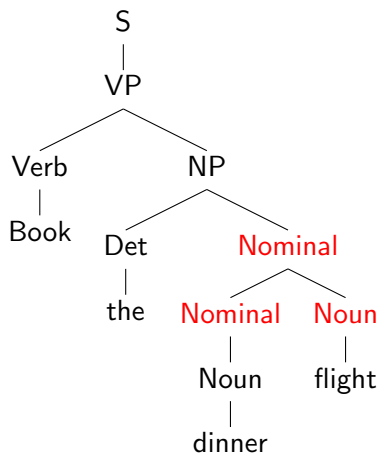
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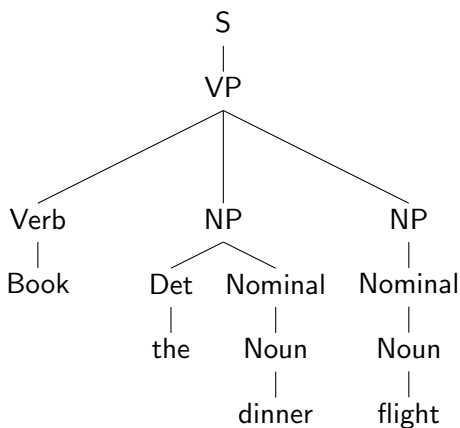
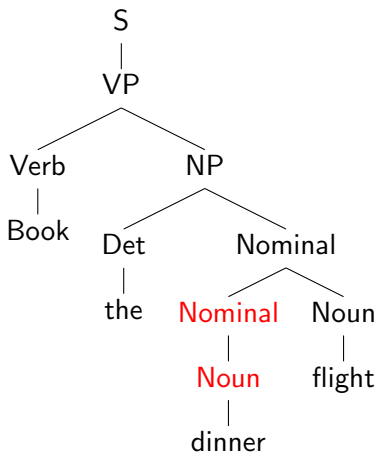
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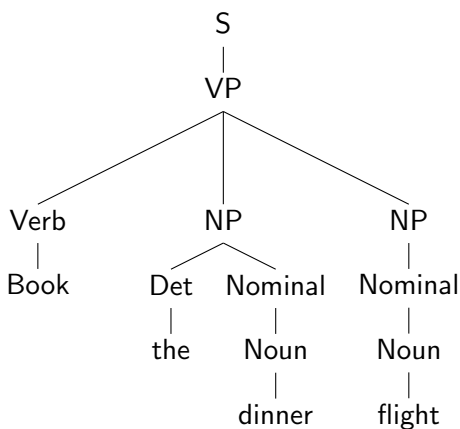
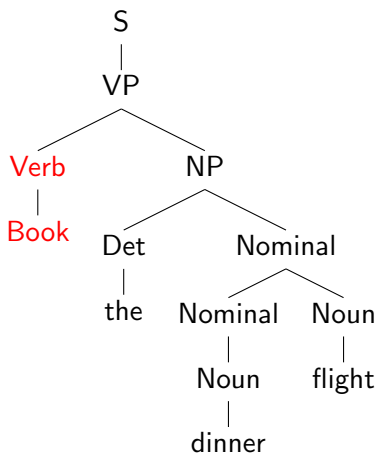
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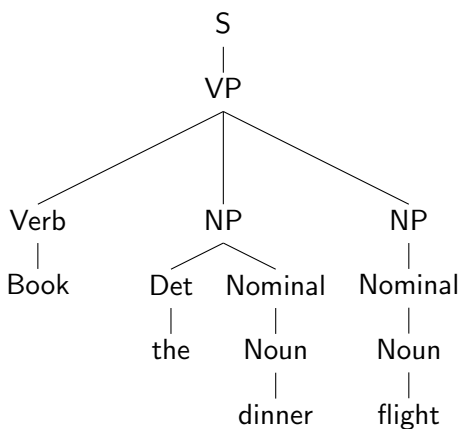
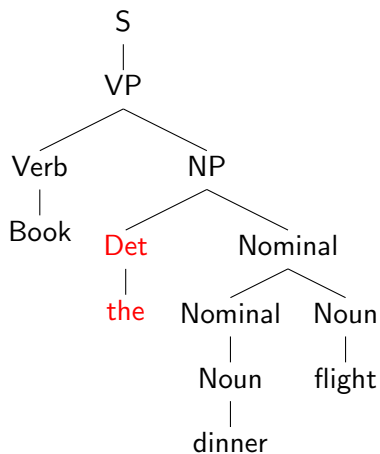
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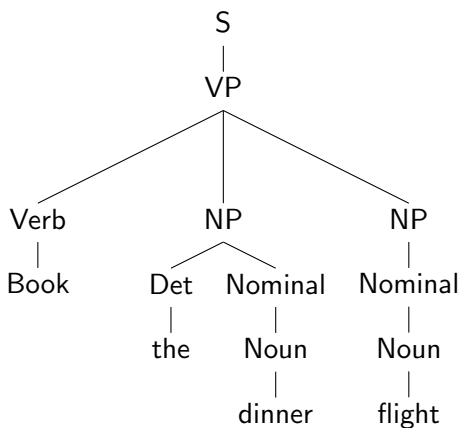
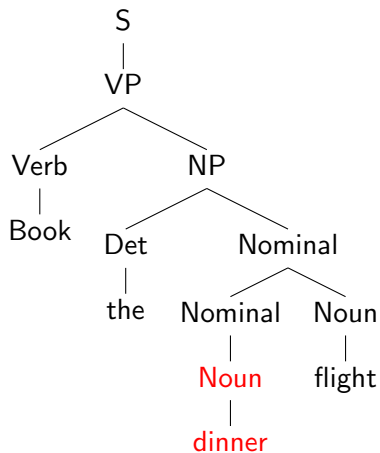
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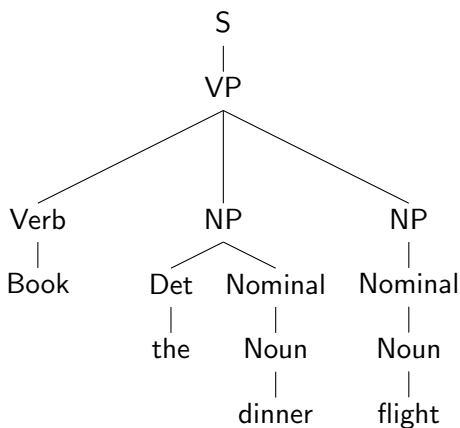
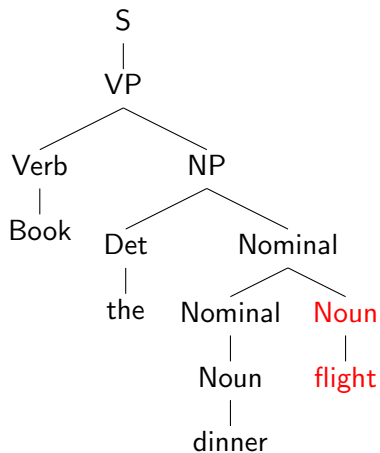
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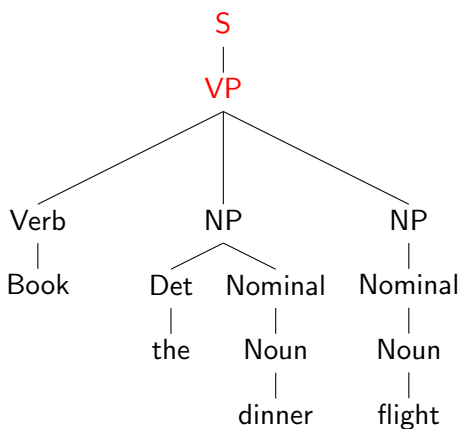
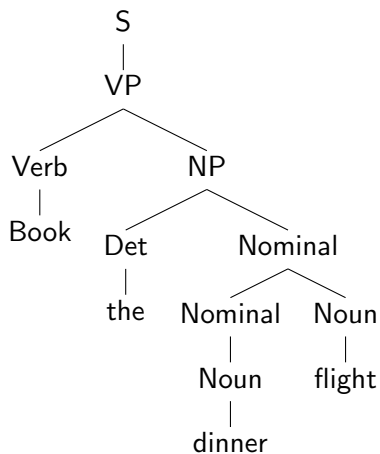
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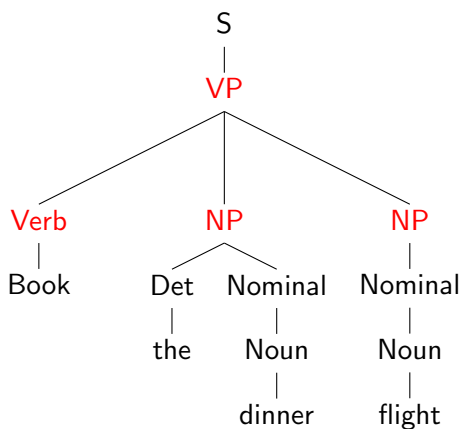
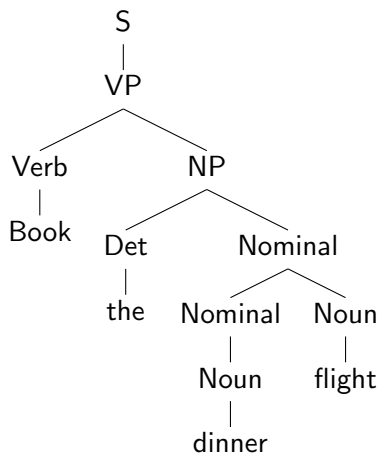
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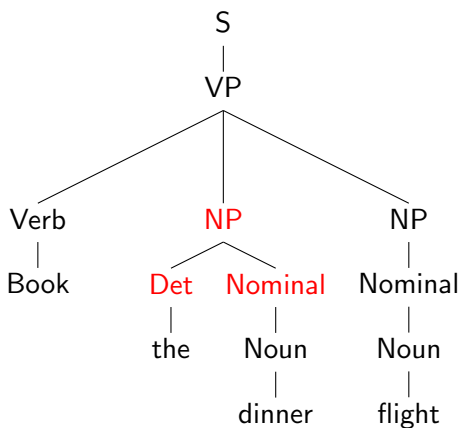
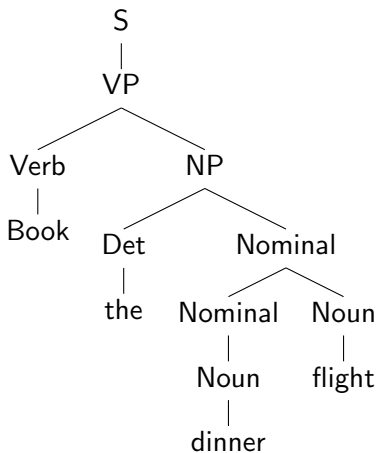
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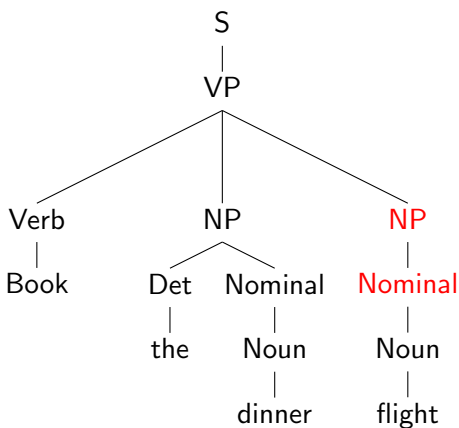
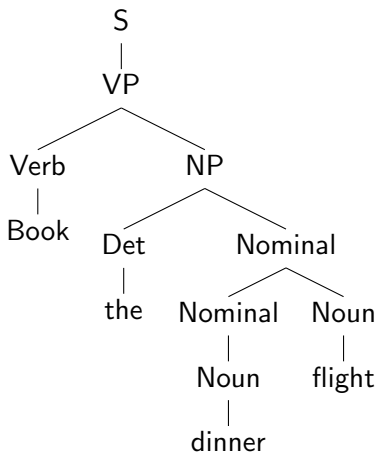
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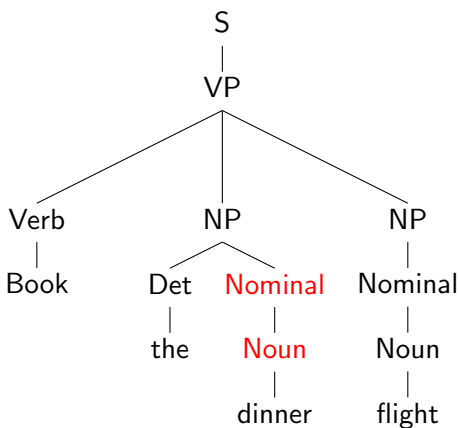
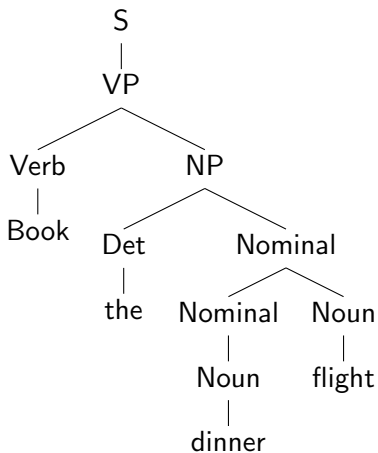
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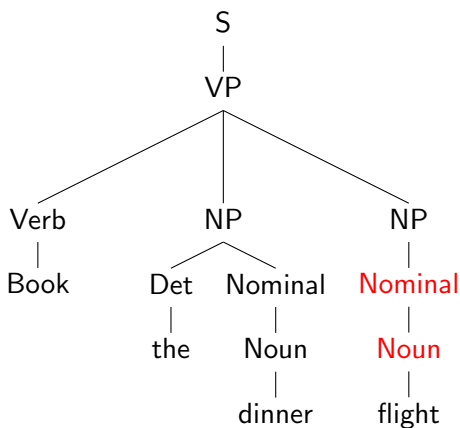
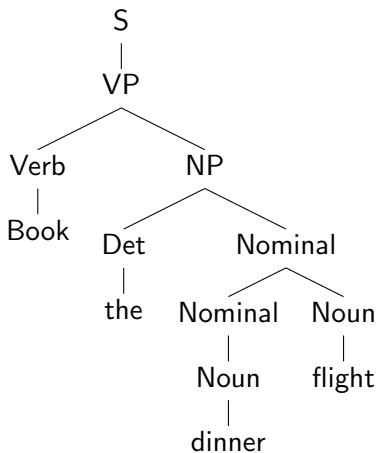
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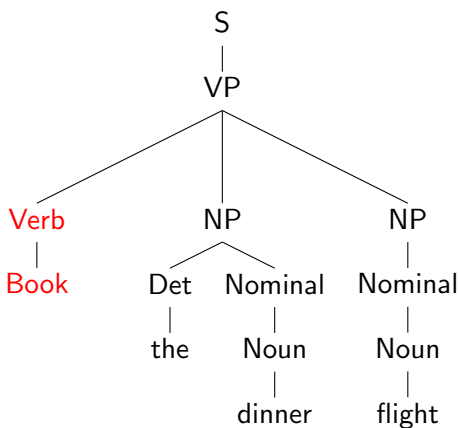
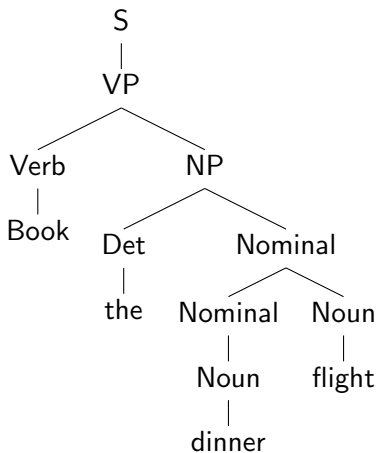
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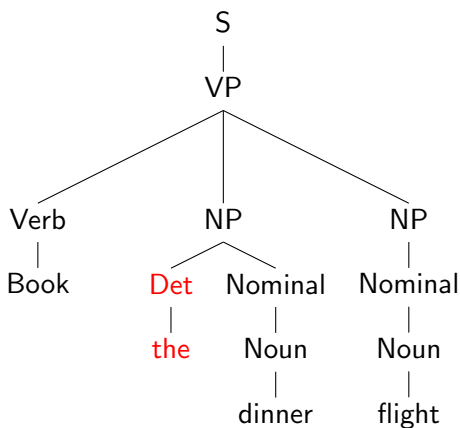
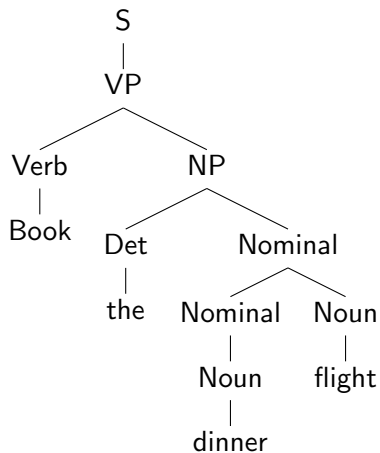
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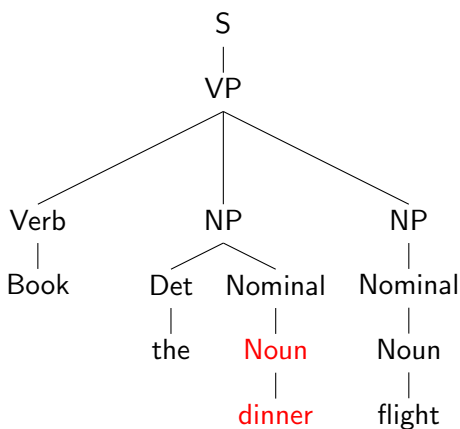
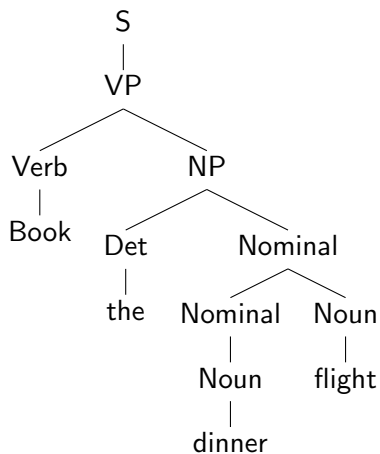
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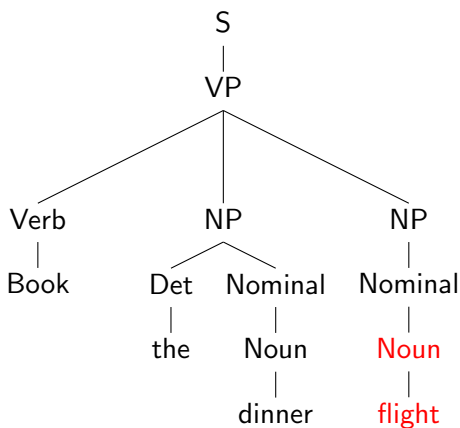
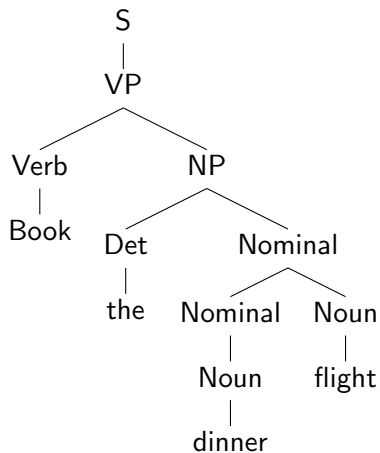
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Application 2: Language Modelling

As well as assigning probabilities to parse trees, a PCFG assigns a probability to every sentence generated by the grammar. This is useful for **language modelling**.

The probability of a sentence is the sum of the probabilities of each parse tree associated with the sentence:

$$P(S) = \sum_{T \text{ s.t. } \text{yield}(T)=S} P(T, S)$$

$$P(S) = \sum_{s.t. \text{yield}(T)=S} P(T)$$

When is it useful to know the probability of a sentence?

When ranking the output of speech recognition, machine translation, and error correction systems.

Many probabilistic parsers use a probabilistic version of the CYK bottom-up chart parsing algorithm.

Sentence S of length n and CFG grammar with V non-terminals

Ordinary CYK

$2-d(n+1) * (n+1)$ array where a value in cell (i, j) is list of non-terminals spanning position i through j in S .

Probabilistic CYK

$3-d(n+1) * (n+1) * V$ array where a value in cell (i, j, K) is probability of non-terminal K spanning position i through j in S

As with regular CYK, probabilistic CYK assumes that the grammar is in Chomsky-normal form (rules $A \rightarrow B C$ or $A \rightarrow w$).

$$\text{Chart}[A, i, j] = \max_{\substack{i < k < j \\ A \rightarrow B C \in G}} \text{Chart}[B, i, k] \times \text{Chart}[C, k, j] \times p(A \rightarrow B C)$$

Question: what order over (i, j) do we use to construct the table?

Oneliner for probabilistic CYK

$$\text{Chart}[A, i, j] = \max_{\substack{i < k < j \\ A \rightarrow B C \in G}} \text{Chart}[B, i, k] \times \text{Chart}[C, k, j] \times p(A \rightarrow B C)$$

Question: what order over (i, j) do we use to construct the table?
Remember from class about non-probabilistic CYK:

$$\text{Chart}[A, i, j] = \bigvee_{k=i+1}^{j-1} \bigvee_{A \rightarrow B C} \text{Chart}[B, i, k] \wedge \text{Chart}[C, k, j]$$

More advanced view of this: probabilistic CYK is the same as CYK, only with a different *semiring*

function Probabilistic-CYK(*words*, *grammar*) **returns** most probable parse and its probability

for $j \leftarrow$ **from** 1 **to** LENGTH(*words*) **do**

for all $\{A \mid A \rightarrow \text{words}[j] \in \text{grammar}\}$

$\text{table}[j - 1, j, A] \leftarrow P(A \rightarrow \text{words}[j])$

for $i \leftarrow$ **from** $j - 2$ **downto** 0 **do**

for all $\{A \mid A \rightarrow BC \in \text{grammar},$

and $\text{table}[i, k, B] > 0$ **and** $\text{table}[k, j, C] > 0\}$

if $(\text{table}[i, j, A] < P(A \rightarrow BC) \times \text{table}[i, k, B] \times \text{table}[k, j, C])$ **then**

$\text{table}[i, j, A] \leftarrow P(A \rightarrow BC) \times \text{table}[i, k, B] \times \text{table}[k, j, C]$

$\text{back}[i, j, A] \leftarrow \{k, B, C\}$

return

BUILD_TREE($\text{back}[1, \text{LENGTH}(\text{words}), S]$), $\text{table}[1, \text{LENGTH}(\text{words}), S]$)

Visualizing the Chart

	The	flight	includes	a	meal
Det: .40					
[0, 1]					

$S \rightarrow NP VP .80$ $Det \rightarrow the .40$
 $NP \rightarrow Det N .30$ $Det \rightarrow a .40$
 $VP \rightarrow V NP .20$ $N \rightarrow meal .01$
 $V \rightarrow includes .05$ $N \rightarrow flight .02$

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]				
	N: .02 [1, 2]			

$S \rightarrow NP VP .80$ $Det \rightarrow the.40$
 $NP \rightarrow Det N.30$ $Det \rightarrow a .40$
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Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]				
	N: .02 [1, 2]			
		V: .05 [2, 3]		

$S \rightarrow NP VP .80$ $Det \rightarrow the.40$
 $NP \rightarrow Det N.30$ $Det \rightarrow a .40$
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 $V \rightarrow includes.05$ $N \rightarrow flight.02$

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]				
	N: .02 [1, 2]			
		V: .05 [2, 3]		
			Det: .40 [3, 4]	

$S \rightarrow NP VP .80$ $Det \rightarrow the .40$
 $NP \rightarrow Det N .30$ $Det \rightarrow a .40$
 $VP \rightarrow V NP .20$ $N \rightarrow meal .01$
 $V \rightarrow includes .05$ $N \rightarrow flight .02$

Visualizing the Chart

	The	flight	includes	a	meal
Det: .40 [0, 1]					
	N: .02 [1, 2]				
		V: .05 [2, 3]			
			Det: .40 [3, 4]		
				N: .01 [4, 5]	

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]			
	N: .02 [1, 2]			
		V: .05 [2, 3]		
			Det: .40 [3, 4]	
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]			
	N: .02 [1, 2]	[1, 3]		
		V: .05 [2, 3]		
			Det: .40 [3, 4]	
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]		
	N: .02 [1, 2]	[1, 3]		
		V: .05 [2, 3]		
			Det: .40 [3, 4]	
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S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
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Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]		
	N: .02 [1, 2]	[1, 3]		
		V: .05 [2, 3]	[2, 4]	
			Det: .40 [3, 4]	
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
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Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]		
	N: .02 [1, 2]	[1, 3]	[1, 4]	
		V: .05 [2, 3]	[2, 4]	
			Det: .40 [3, 4]	
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]	[0, 4]	
	N: .02 [1, 2]	[1, 3]	[1, 4]	
		V: .05 [2, 3]	[2, 4]	
			Det: .40 [3, 4]	
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]	[0, 4]	
	N: .02 [1, 2]	[1, 3]	[1, 4]	
		V: .05 [2, 3]	[2, 4]	
			Det: .40 [3, 4]	NP: .30 × .40 × .01 = 0.0012 [3, 5]
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]	[0, 4]	
	N: .02 [1, 2]	[1, 3]	[1, 4]	
		V: .05 [2, 3]		VP: .20 × .05 × 0.0012 = 0.000012 [2, 5]
			Det: .40 [3, 4]	NP: .30 × .40 × .01 = 0.0012 [3, 5]
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]	[0, 4]	
	N: .02 [1, 2]	[1, 3]	[1, 4]	[1, 5]
		V: .05 [2, 3]	[2, 4]	VP: .20 × .05 × 0.0012 = 0.000012 [2, 5]
			Det: .40 [3, 4]	NP: .30 × .40 × .01 = 0.0012 [3, 5]
				N: .01 [4, 5]

S → *NP VP* .80 *Det* → *the*.40
NP → *Det N*.30 *Det* → *a* .40
VP → *V NP* .20 *N* → *meal* .01
V → *includes*.05 *N* → *flight*.02

Visualizing the Chart

The	flight	includes	a	meal
Det: .40 [0, 1]	NP: .30 × .40 × .02 = .0024 [0, 2]	[0, 3]	[0, 4]	S: .80 × .0024 × .000012 = .000000023 [0, 5]
	N: .02 [1, 2]	[1, 3]	[1, 4]	[1, 5]
		V: .05 [2, 3]	[2, 4]	VP: .20 × .05 × 0.0012 = 0.000012 [2, 5]
			Det: .40 [3, 4]	NP: .30 × .40 × .01 = 0.0012 [3, 5]
				N: .01 [4, 5]

S → NP VP .80 Det → the .40
NP → Det N .30 Det → a .40
VP → V NP .20 N → meal .01
V → includes .05 N → flight .02

Probabilistic CYK: more tricky example

S → NP VP (1.0)
NP → N (0.6) | A NP (0.2) | NP N (0.2)
VP → V (0.8) | V Adv (0.2)
N → orange (0.3) | tree (0.5) | blossoms (0.2)
A → orange (1.0)
V → blossoms (1.0)
Adv → early (1.0)

(Not quite in CNF, but never mind.) We'll parse:

orange tree blossoms early

The probabilistic CYK-style chart

	orange	tree	blossoms	early
orange	N (0.3) A (1.0) NP (0.18)	NP (0.06)	S (0.048) NP (0.0024)	S (0.012)
tree		N (0.5) NP (0.3)	NP (0.012)	S (0.06)
blossoms			N (0.2) V (1.0) NP (0.12) VP (0.8)	VP (0.2)
early				Adv(1.0)

The probabilistic CYK-style chart: some comments

- The phrase **orange tree** gets 0.06 for its best analysis *as an NP*, since
$$0.06 = 0.2 * 1.0 * 0.3 \quad (\text{for } NP \rightarrow A \text{ NP})$$
$$\text{beats } 0.018 = 0.18 * 0.5 * 0.2 \quad (\text{for } NP \rightarrow NP \text{ N}).$$
Only the higher probability is recorded in the chart.
- For **orange tree blossoms**, there are now two analyses as NP, each with probability 0.0024.
- There is also an analysis of **orange tree blossoms** as S. This doesn't compete with its analysis as NP, so both are recorded.

$S \rightarrow NP VP$	$Det \rightarrow the$
$NP \rightarrow Det N$	$Det \rightarrow a$
$VP \rightarrow V NP$	$N \rightarrow meal$
$V \rightarrow includes$	$N \rightarrow flight$

- 1 Someone tells you that for each non-terminal X , the rules with LHS X are 'equally likely'. What is the probability of **the flight includes a meal**?

(1) 1 (2) 1/4 (3) 1/16 (d) 1/256

Reduction of HMM to PCFG

Consider the following toy HMM:

	to N	to V		deal	fail	talks
from start	.8	.2				
from N	.4	.6	N	.2	.05	.2
from V	.8	.2	V	.3	.3	.3

It can be converted to a PCFG:

$$S \rightarrow \text{deal } N \quad p(N|\langle s \rangle) \times p(\text{deal} | N) = 0.8 \times 0.2 = 0.16$$

$$S \rightarrow \text{fail } N \quad p(N|\langle s \rangle) \times p(\text{fail} | N) = 0.8 \times 0.05 = 0.04$$

$$S \rightarrow \text{talks } N \quad p(N|\langle s \rangle) \times p(\text{talks} | N)$$

$$S \rightarrow \text{deal } V \quad p(N|\langle s \rangle) \times p(\text{deal} | V)$$

...

$$N \rightarrow \text{deal } N \quad p(N|N) \times p(\text{deal} | N) = 0.4 \times 0.2 = 0.08$$

$$N \rightarrow \text{deal } V \quad p(V|N) \times p(\text{deal} | V)$$

...

$$N \rightarrow \epsilon \quad 1.0 \text{ (just a weight)}$$

$$V \rightarrow \text{deal } N \quad p(N|V) \times p(\text{deal} | N)$$

$$V \rightarrow \text{deal } V \quad p(V|V) \times p(\text{deal} | V)$$

...

$$V \rightarrow \epsilon \quad 1.0 \text{ (just a weight)}$$

- A PCFG is a CFG with each rule annotated with a probability;
- the sum of the probabilities of all rules that expand the same non-terminal must be 1;
- probability of a parse tree is the product of the probabilities of all the rules used in this parse;
- probability of sentence is sum of probabilities of all its parses;
- applications for PCFGs: disambiguation, language modeling;
- Probabilistic CYK algorithm.

Next lecture: But where do the rule probabilities come from?