

CKY algorithm / PCFGs

CS 585, Fall 2018

Introduction to Natural Language Processing
<http://people.cs.umass.edu/~miyyer/cs585/>

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some slides from Brendan O'Connor

questions from last time...

- project proposal due tmrw!
- midterm next week (30% of final grade)!
 - 8.5 x 11 cheat sheet allowed, both sides, *hand-written* only
 - breakdown:
 - 20% text classification (NB, LR, NN)
 - 20% language modeling
 - 20% POS tagging / HMMs
 - 20% word embeddings
 - 20% machine translation
- can we get more challenging assignments?
 - fine! HW3 will be more open-ended

today we'll be doing *parsing*:
given a CFG, how do we use
it to parse a sentence?

Formal Definition of Context-Free Grammar

- A context-free grammar G is defined by four parameters: N, Σ, R, S

N a set of **non-terminal symbols** (or **variables**)

Σ a set of **terminal symbols** (disjoint from N)

R a set of **rules** or productions, each of the form $A \rightarrow \beta$,
where A is a non-terminal,

β is a string of symbols from the infinite set of strings $(\Sigma \cup N)^*$

S a designated **start symbol** and a member of N

let's start with a simple CFG

- $S > NP\ VP$
- $NN > "dog"$
- $NP > DT\ JJ\ NN$

first, let's convert this to Chomsky Normal Form (CNF)

N a set of **non-terminal symbols** (or **variables**)

Σ a set of **terminal symbols** (disjoint from N)

R a set of **rules** or productions, each of the form $A \rightarrow \beta$,
where A is a non-terminal,

β is a string of symbols from the infinite set of strings $(\Sigma \cup N)^*$

S a designated **start symbol** and a member of N

β is either a single terminal from Σ
or a pair of non-terminals from N

converting the simple CFG

- $S > NP\ VP$
- $NN > "dog"$
- $NP > DT\ JJ\ NN$
 - $NP > X\ NN$
 - $X > DT\ JJ$

we can convert any CFG to a CNF.
this is a necessary preprocessing
step for the basic CKY alg.,
produces binary trees!

Parsing!

- Given a sentence and a CNF, we want to search through the space of all possible parses for that sentence to find:
 - any valid parse for that sentence
 - all valid parses
 - the most probable parse
 - Two approaches
 - bottom-up: start from the words and attempt to construct the tree
 - top-down: start from START symbol and keep expanding until you can construct the sentence
- Pros and cons of each?

Ambiguity in parsing

Syntactic ambiguity is endemic to natural language:¹

- ▶ Attachment ambiguity: we eat sushi with chopsticks,
I shot an elephant in my pajamas.
- ▶ Modifier scope: southern food store
- ▶ Particle versus preposition: The puppy tore up the staircase.
- ▶ Complement structure: The tourists objected to the guide
that they couldn't hear.
- ▶ Coordination scope: “I see,” said the blind man, as he
picked up the hammer and saw.
- ▶ Multiple gap constructions: The chicken is ready to eat

¹Examples borrowed from Dan Klein

today: CKY algorithm

- Cocke-Kasami-Younger (independently discovered, also known as CYK)
- a *bottom-up* parser for CFGs (and PCFGs)

“I shot an elephant in my pajamas. How he got into my pajamas, I'll never know.”

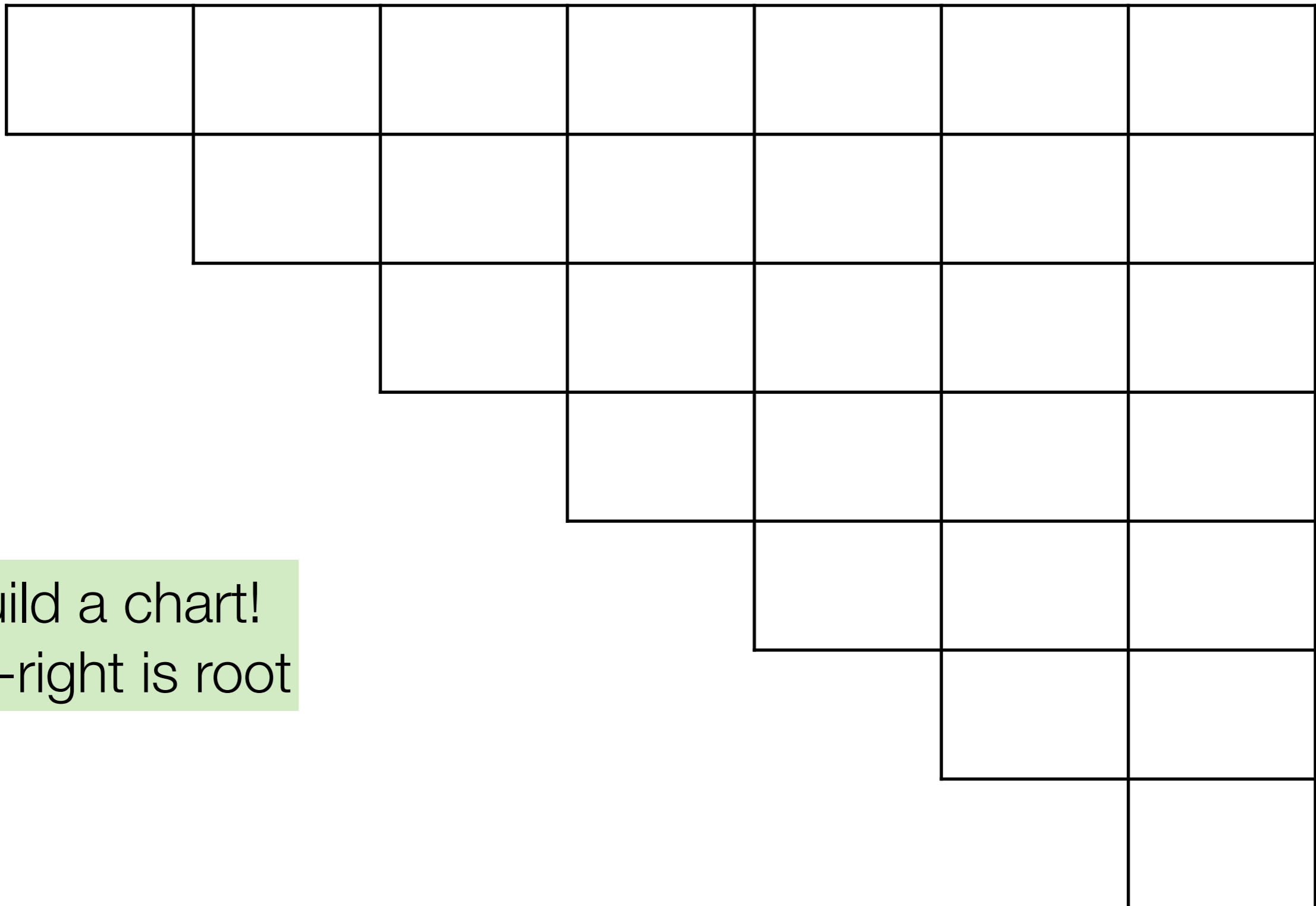
— Groucho Marx

let's say I have this CNF

- $S \rightarrow NP\ VP$
- $PP \rightarrow IN\ NP$
- $NP \rightarrow DET\ NP$
- $NP \rightarrow NP\ PP$
- $VP \rightarrow VBD\ NP$
- $VP \rightarrow VP\ PP$
- $NP \rightarrow PRP\$ NP$

- $DET \rightarrow "an"$
- $VBD \rightarrow "shot"$
- $NP \rightarrow "pajamas"$
- $NP \rightarrow "elephant"$
- $NP \rightarrow "I"$
- $PRP \rightarrow "I"$
- $IN \rightarrow "in"$
- $PRP\$ \rightarrow "my"$

I shot an elephant in my pajamas



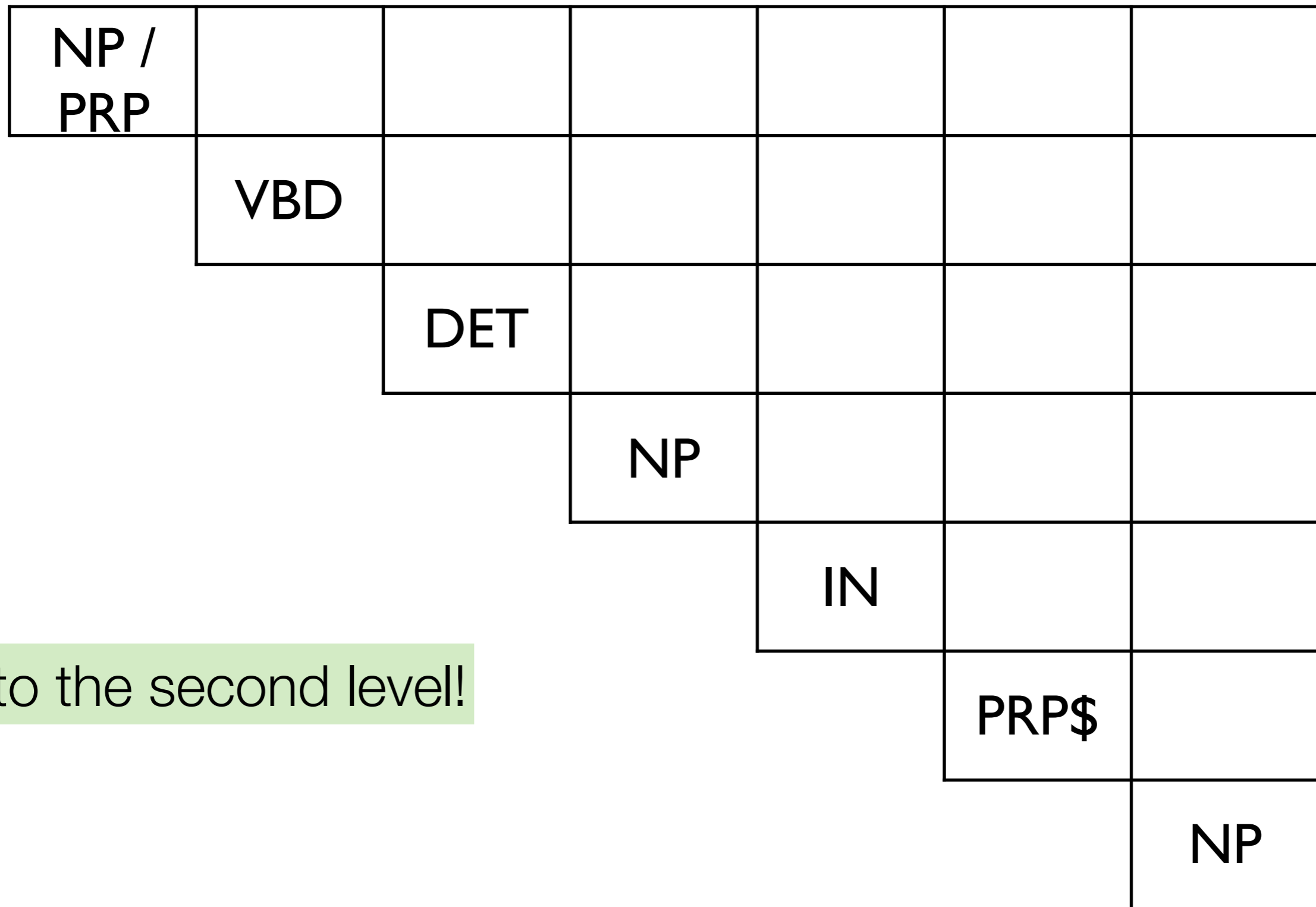
build a chart!
top-right is root

I shot an elephant in my pajamas

NP / PRP						
	VBD					
		DET				
			NP			
				IN		
					PRP\$	
						NP

fill in first level (words)
with possible derivations

I shot an elephant in my pajamas



I shot an elephant in my pajamas

NP / PRP						
	VBD					
		DET				
			NP			
				IN		
onto the second level!					PRP\$	
this cell spans the phrase “I shot”						NP

I shot an elephant in my pajamas

NP / PRP						
	VBD					
		DET				
			NP			
				IN		
onto the second level!				PRP\$		
what does this cell span?					NP	

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NP / PRP						
	VBD					
		DET				
onto the second level!			<ul style="list-style-type: none">• $S \rightarrow NP VP$• $PP \rightarrow IN NP$• $NP \rightarrow DET NP$• $NP \rightarrow NP PP$• $VP \rightarrow VBD NP$• $VP \rightarrow VP PP$• $NP \rightarrow PRP\\$ NP$			
do any rules produce NP VBD or PRP VBD?					PRP\$	
						NP

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NP / PRP	Ø					
	VBD					
		DET				
onto the second level!			<ul style="list-style-type: none">• S \triangleright NP VP• PP \triangleright IN NP• NP \triangleright DET NP• NP \triangleright NP PP• VP \triangleright VBD NP• VP \triangleright VP PP• NP \triangleright PRP\$ NP			
do any rules produce VBD DET?					PRP\$	
						NP

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NP / PRP	Ø					
	VBD	Ø				
		DET				

- $S \triangleright NP\ VP$
- $PP \triangleright IN\ NP$
- $NP \triangleright DET\ NP$
- $NP \triangleright NP\ PP$
- $VP \triangleright VBD\ NP$
- $VP \triangleright VP\ PP$
- $NP \triangleright PRP\$ NP$

onto the second level!

do any rules produce
DET NP?

PRP\$

NP

I shot an elephant in my pajamas

NP / PRP	Ø					
	VBD	Ø				
	DET	NP				

- $S \rightarrow NP VP$
- $PP \rightarrow IN NP$
- $NP \rightarrow DET NP$
- $NP \rightarrow NP PP$
- $VP \rightarrow VBD NP$
- $VP \rightarrow VP PP$
- $NP \rightarrow PRP\$ NP$

onto the second level!

do any rules produce
DET NP? Yes!

$NP \rightarrow DET NP$

PRP\$

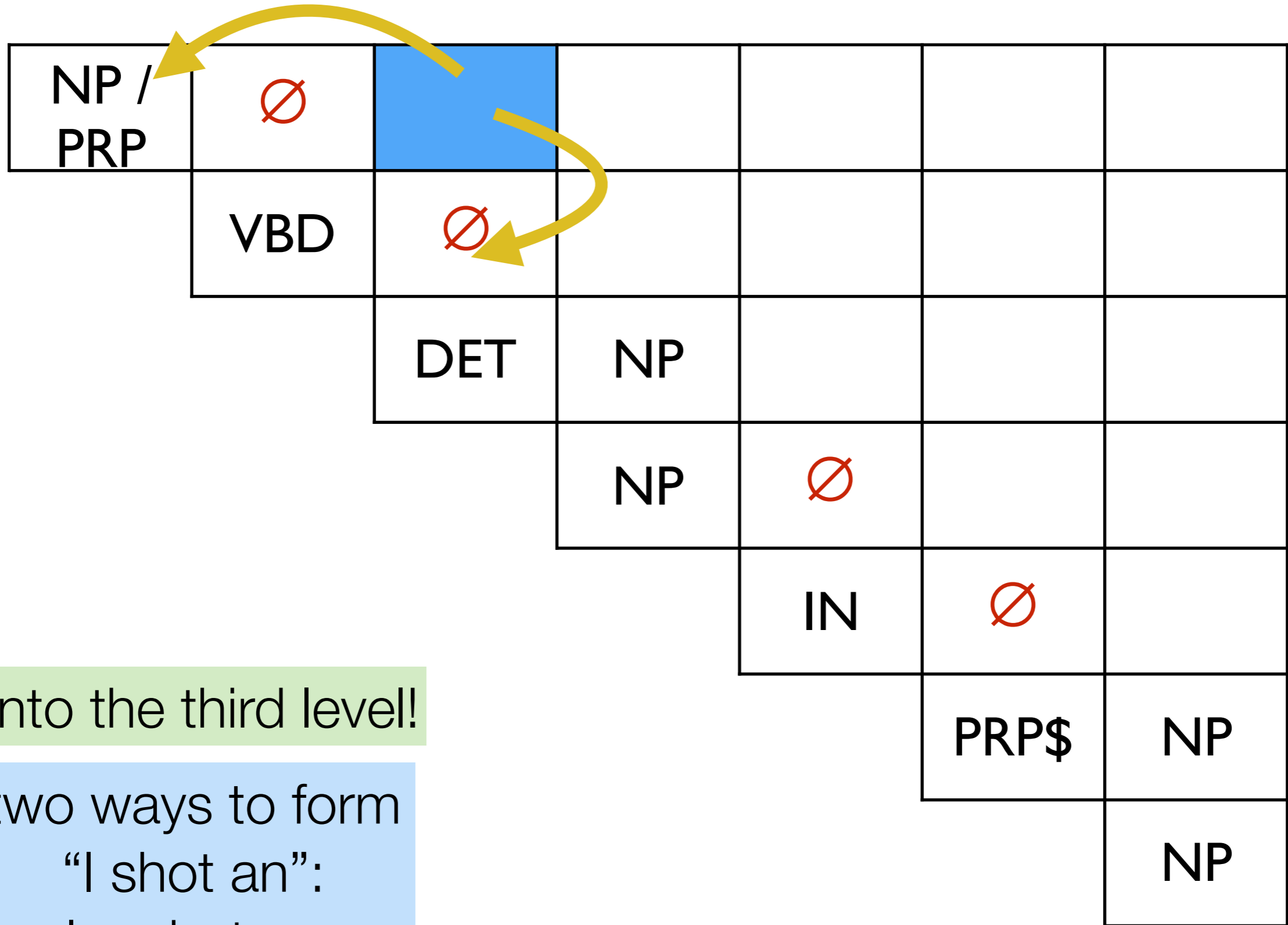
NP

I shot an elephant in my pajamas

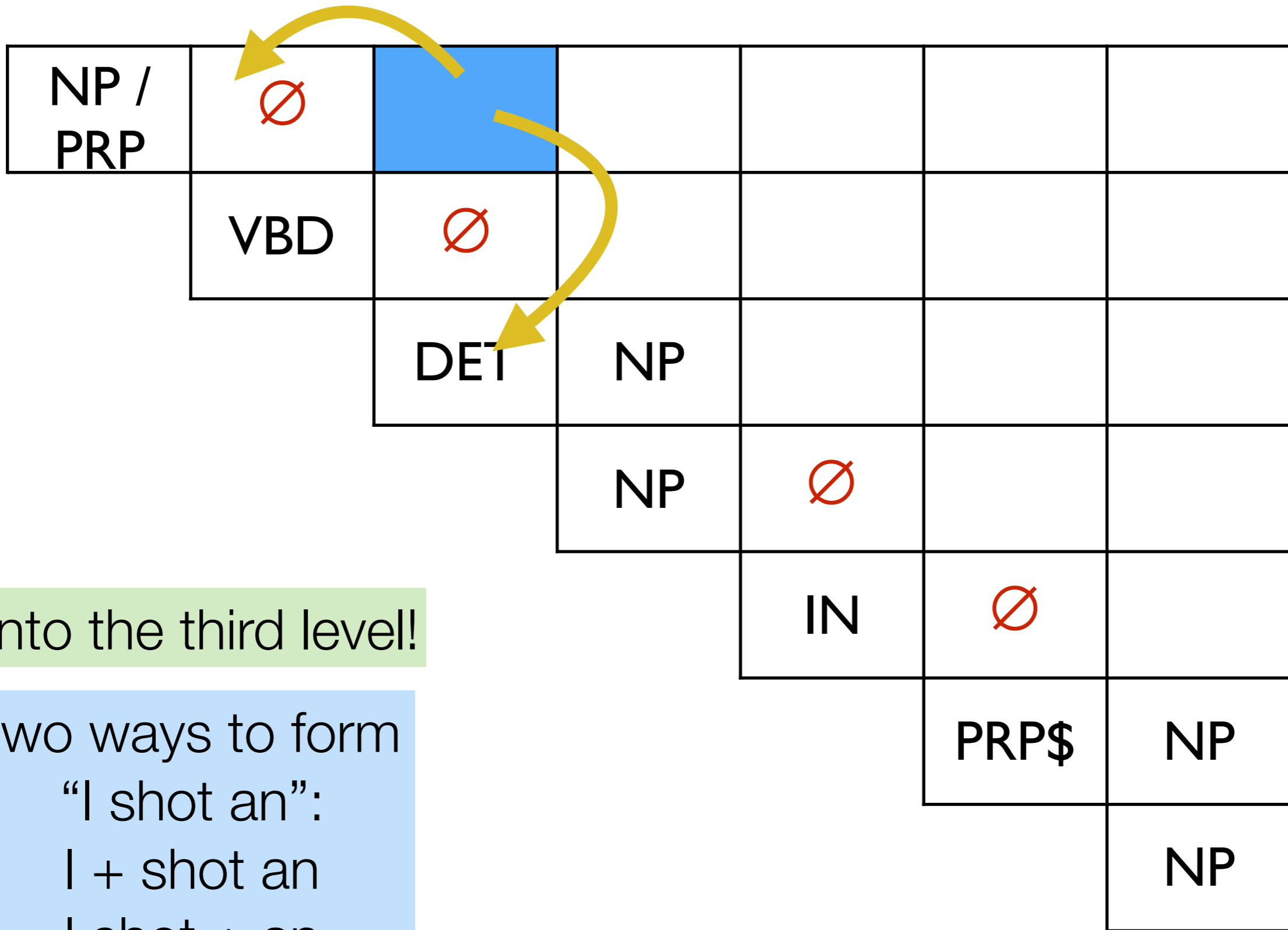
NP / PRP	Ø					
VBD	Ø					
DET	NP					
NP	Ø					
IN	Ø					
PRP\$	NP					
NP						

onto the third level!

I shot an elephant in my pajamas



I shot an elephant in my pajamas



I shot an elephant in my pajamas

NP / PRP	Ø	Ø				
VBD	Ø					
DET	NP					
NP		Ø				
IN		Ø				
PRP\$	NP					
NP						

onto the third level!

what about this cell?

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- **VP ▶ VBD NP**
- VP ▶ VP PP
- NP ▶ PRP\$ NP

- DET ▶ “an”
- VBD ▶ “shot”
- NP ▶ “pajamas”
- NP ▶ “elephant”
- NP ▶ “I”
- PRP ▶ “I”
- IN ▶ “in”
- PRP\$ ▶ “my”

I shot an elephant in my pajamas

NP / PRP	Ø	Ø				
VBD	Ø	VP				
DET	NP					
NP	Ø					
IN	Ø					
PRP\$	NP					
NP						

onto the third level!

I shot an elephant in my pajamas

NP / PRP	Ø	Ø				
VBD	Ø	VP				
DET	NP	Ø				
NP	Ø	Ø				
IN	Ø	PP				
PRP\$	NP					
NP						

I shot an elephant in my pajamas

NP / PRP	∅	∅	VP			
VBD	∅	VP				
DET	NP	∅				
NP	∅	∅				
IN	∅	PP				
PRP\$	NP					
NP						

onto the fourth level!

what are our options here?

I shot an elephant in my pajamas

NP / PRP	∅	∅	VP			
VBD	∅	VP				
DET	NP	∅				
NP	∅	∅				
IN	∅	PP				
PRP\$	NP					
NP						

onto the fourth level!

what are our options here?

NP VP

- **S ▶ NP VP**
- **PP ▶ IN NP**
- **NP ▶ DET NP**
- **NP ▶ NP PP**
- **VP ▶ VBD NP**
- **VP ▶ VP PP**
- **NP ▶ PRP\$ NP**

- **DET ▶ “an”**
- **VBD ▶ “shot”**
- **NP ▶ “pajamas”**
- **NP ▶ “elephant”**
- **NP ▶ “I”**
- **PRP ▶ “I”**
- **IN ▶ “in”**
- **PRP\$ ▶ “my”**

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S			
VBD	Ø	VP	Ø			
DET	NP	Ø	Ø			
NP	Ø	Ø	NP			
IN	Ø	PP				
PRP\$	NP					
NP						

onto the fourth level!

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø		
	VBD	Ø	VP	Ø	Ø	
	DET	NP		Ø	Ø	

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

NP	Ø	Ø	NP
IN	Ø	PP	
PRP\$	NP		
	NP		

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NP / PRP	Ø	Ø	S	Ø		
VBD	Ø	VP	Ø	Ø		
DET	NP		Ø	Ø		
NP	Ø	Ø	NP	Ø		
IN	Ø	PP	IN	Ø	PP	
PRP\$	NP	NP	PRP\$	NP	NP	
	NP			NP		

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø		
VBD	Ø	VP	Ø	Ø		
DET	NP	Ø	Ø	NP ₁ / NP ₂		
NP	Ø	Ø	Ø	NP		
IN	Ø	Ø	Ø	PP		
PRP\$	NP					
	NP					

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø	Ø	
	VBD	Ø	VP	Ø	Ø	
	DET	NP		Ø	Ø	NP₁ / NP₂
		NP		Ø	Ø	NP
			IN		Ø	PP
				PRP\$	NP	
					NP	

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø	Ø	
	VBD	Ø	VP	Ø	Ø	
	DET	NP		Ø	Ø	NP₁ / NP₂
		NP		Ø	Ø	NP
			IN		Ø	PP
				PRP\$	NP	
					NP	

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø	Ø	
	VBD	Ø	VP	Ø	Ø	VP ₁ / VP ₂ / VP ₃
	DET	NP		Ø	Ø	NP ₁ / NP ₂
		NP		Ø	Ø	NP
			IN		Ø	PP
				PRP\$	NP	
					NP	

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

I shot an elephant in my pajamas

NP / PRP	Ø	Ø	S	Ø	Ø	Ø
	VBD	Ø	VP	Ø	Ø	VP ₁ / VP ₂ / VP ₃
finally, the root!	DET	NP	Ø	Ø	Ø	NP ₁ / NP ₂
	NP	Ø	Ø	Ø	Ø	NP
	IN	Ø	Ø	Ø	Ø	PP
	PRP\$	NP	NP	NP	NP	NP

- S ▶ NP VP
- PP ▶ IN NP
- NP ▶ DET NP
- NP ▶ NP PP
- VP ▶ VBD NP
- VP ▶ VP PP
- NP ▶ PRP\$ NP

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NP / PRP	Ø	Ø	S	Ø	Ø	
	VBD	Ø	VP	Ø	Ø	VP₁ / VP₂ / VP₃
finally, the root!		DET	NP	Ø	Ø	NP₁ / NP₂
		NP	Ø	Ø	Ø	NP
			IN	Ø	Ø	PP
S > NP VP ₁						
S > NP VP ₂						
S > NP VP ₃						
<ul style="list-style-type: none"> • S \triangleright NP VP • PP \triangleright IN NP • NP \triangleright DET NP • NP \triangleright NP PP • VP \triangleright VBD NP • VP \triangleright VP PP • NP \triangleright PRP\$ NP 				PRP\$	NP	
					NP	

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NP / PRP	∅	∅	S	∅	∅	S₁ / S₂ / S₃
	VBD	∅	VP	∅	∅	VP₁ / VP₂ / VP₃
finally, the root!		DET	NP	∅	∅	NP₁ / NP₂
		NP	∅	∅	∅	NP
			IN	∅	∅	PP
$S > NP\ VP_1$						
$S > NP\ VP_2$				PRP\$	NP	
$S > NP\ VP_3$					NP	
three valid parses!						

how do we recover the full derivation
of the valid parses $S_1 / S_2 / S_3$?

CKY runtime?

```
function CKY-PARSE(words, grammar) returns table
    for j ← from 1 to LENGTH(words) do
        for all {A | A  $\rightarrow$  words[j]  $\in$  grammar}
            table[j − 1, j]  $\leftarrow$  table[j − 1, j]  $\cup$  A
    for i ← from j − 2 downto 0 do
        for k ← i + 1 to j − 1 do
            for all {A | A  $\rightarrow$  BC  $\in$  grammar and B  $\in$  table[i, k] and C  $\in$  table[k, j]}
                table[i, j]  $\leftarrow$  table[i, j]  $\cup$  A
```

Figure 12.5 The CKY algorithm.

three nested loops, each $O(n)$ where n is # words

$$O(n^3)$$

how to find best parse?

- use PCFG (*probabilistic* CFG): same as CFG except each rule $A > \beta$ in the grammar is associated with a probability $p(\beta | A)$
- can compute probability of a parse T by just multiplying rule probabilities of the rules r that make up T

$$p(T) = \prod_{r \in T} p(\beta_r | A_r)$$

- $S \triangleright NP\ VP$, 0.4
- $PP \triangleright IN\ NP$, 0.1
- $NP \triangleright DET\ NP$, 0.3
- $NP \triangleright NP\ PP$, 0.1
- $VP \triangleright VBD\ NP$, 0.2
- $VP \triangleright VP\ PP$, 0.3
- $NP \triangleright PRP\$ NP$, 0.5

- $DET \triangleright "an"$, 0.9
- $VBD \triangleright "shot"$, 0.3
- $NP \triangleright "pajamas"$, 0.8
- $NP \triangleright "elephant"$, 0.9
- $NP \triangleright "I"$, 0.2
- $PRP \triangleright "I"$, 0.6
- $IN \triangleright "in"$, 0.9
- $PRP\$ \triangleright "my"$, 0.8

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NP (0.2) / PRP (0.6)						
	VBD (0.3)					
		DET (0.9)				
			NP (0.8)			
				IN (0.9)		
					PRP\$ (0.8)	
						NP (0.8)

fill in first level (words)
with possible derivations
and probabilities

I shot an elephant in my pajamas

NP (0.2) / PRP (0.6)	∅					
	VBD (0.3)	∅				
	DET (0.9)	NP				
	NP (0.8)	∅				
how do we compute this cell's probability?	IN (0.9)	∅				
	PRP\$ (0.8)	NP				
	NP (0.8)					

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NP (0.2) / PRP (0.6)	∅					
	VBD (0.3)	∅				
	DET (0.9)	NP (0.22)				
	NP (0.8)	∅				
how do we compute this cell's probability?	IN (0.9)	∅				
	PRP\$ (0.8)	NP (0.32)				
	NP (0.8)					

$$p(\text{DET NP} \mid \text{NP}) * P(\text{cell}_{\text{DET}}) *$$

$$P(\text{cell}_{\text{NP}})$$

$$= 0.3 * 0.9 * 0.8$$

$$= 0.22$$

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NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	
	DET (-0.11)	NP (-1.5)		∅	∅	NP ₁ / NP ₂
		NP (-0.22)		∅	∅	NP (-6.0)
			IN (-0.11)	∅	∅	PP (-3.5)
				PRP\$ (-0.22)	NP (-1.1)	
					NP (-0.22)	

let's switch to log space and
fill out the table some more

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NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	
	DET (-0.11)	NP (-1.5)		∅	∅	NP ₁ / NP ₂
		NP (-0.22)		∅	∅	NP (-6.0)
			IN (-0.11)	∅	∅	PP (-3.5)
				PRP\$ (-0.22)	NP (-1.1)	
					NP (-0.22)	

$$p(NP_1) = ?$$

$$p(NP_2) = ?$$

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NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	
	DET (-0.11)	NP (-1.5)		∅	∅	NP ₁ (-7.31) / NP ₂ (-7.30)
		NP (-0.22)		∅	∅	NP (-6.0)
		IN (-0.11)		∅	PP (-3.5)	
			PRP\$ (-0.22)		NP (-1.1)	
				NP (-0.22)		

do we have to
store both NPs?

I shot an elephant in my pajamas

NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	VP ₁ / VP ₂
	DET (-0.11)	NP (-1.5)		∅	∅	NP (-7.3)
		NP (-0.22)		∅	∅	NP (-6.0)
			IN (-0.11)	∅	∅	PP (-3.5)
p(VP ₁) = ?				PRP\$ (-0.22)	NP (-1.1)	
p(VP ₂) = ?					NP (-0.22)	

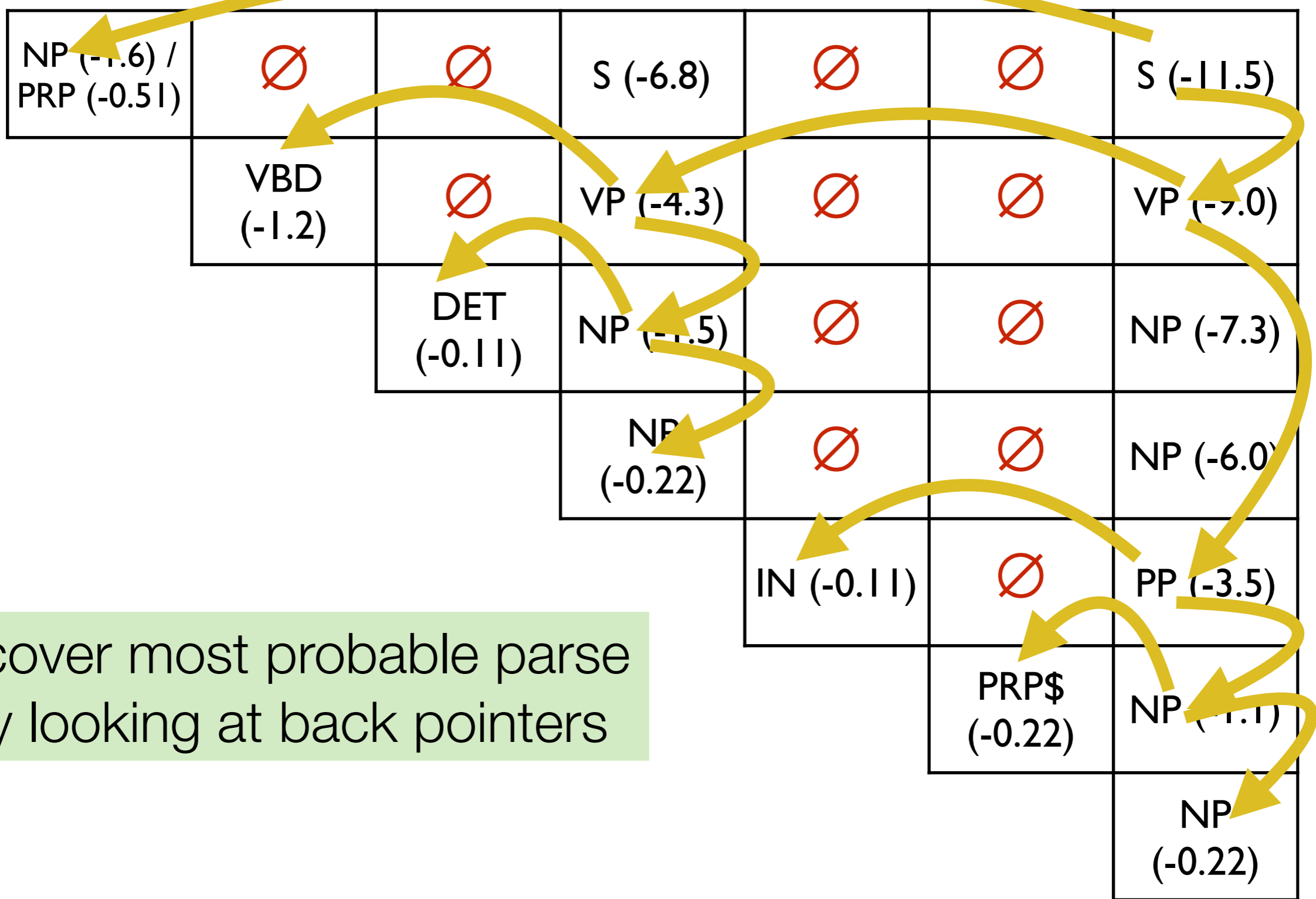
I shot an elephant in my pajamas

NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	VP ₁ (-10.1) / VP ₂ (-9.0)
	DET (-0.11)	NP (-1.5)		∅	∅	NP (-7.3)
		NP (-0.22)		∅	∅	NP (-6.0)
			IN (-0.11)	∅	∅	PP (-3.5)
do we need to store both VPs?				PRP\$ (-0.22)	NP (-1.1)	
				NP (-0.22)		

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NP (-1.6) / PRP (-0.51)	∅	∅	S (-6.8)	∅	∅	S (-11.5)
	VBD (-1.2)	∅	VP (-4.3)	∅	∅	VP (-9.0)
	DET (-0.11)	NP (-1.5)		∅	∅	NP (-7.3)
		NP (-0.22)		∅	∅	NP (-6.0)
			IN (-0.11)	∅	∅	PP (-3.5)
				PRP\$ (-0.22)	NP (-1.1)	
					NP (-0.22)	

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issues w/ PCFGs

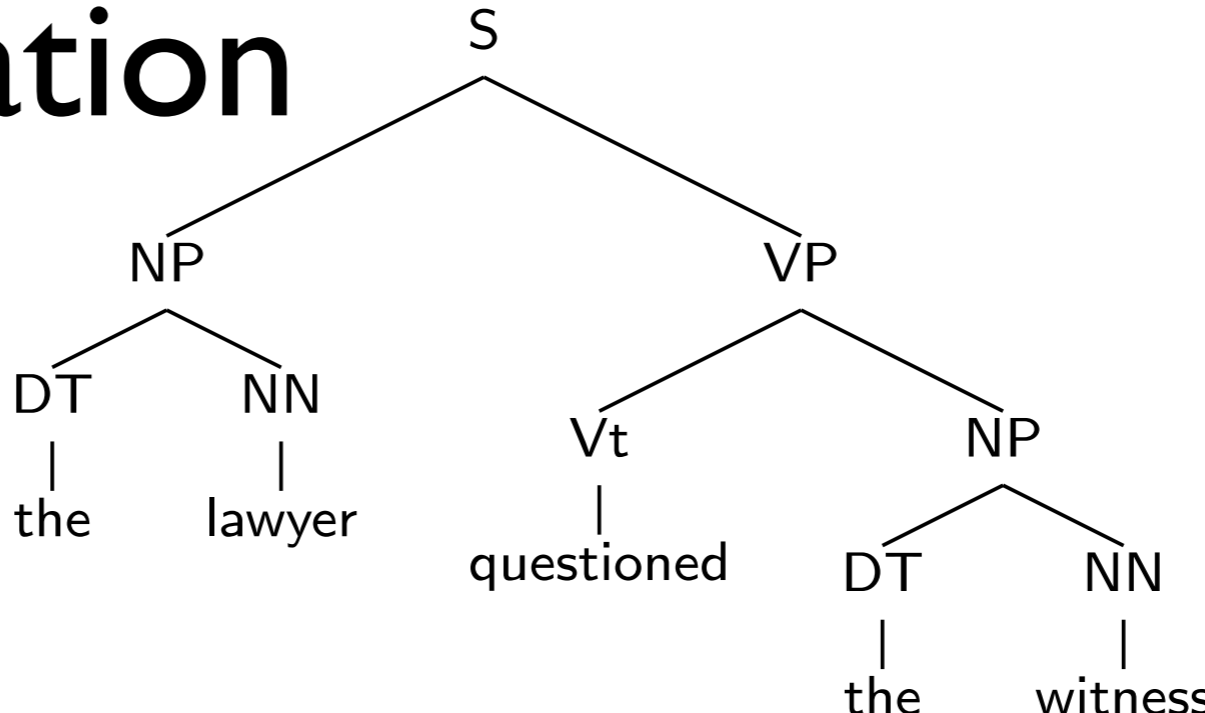
- independence assumption: each rule's probability is independent of the rest of the tree!!!
- doesn't take into account location in the tree or what words are involved (for A>BC)
 - John saw the man with the hat
 - John saw the moon with the telescope

add more info to PCFG!

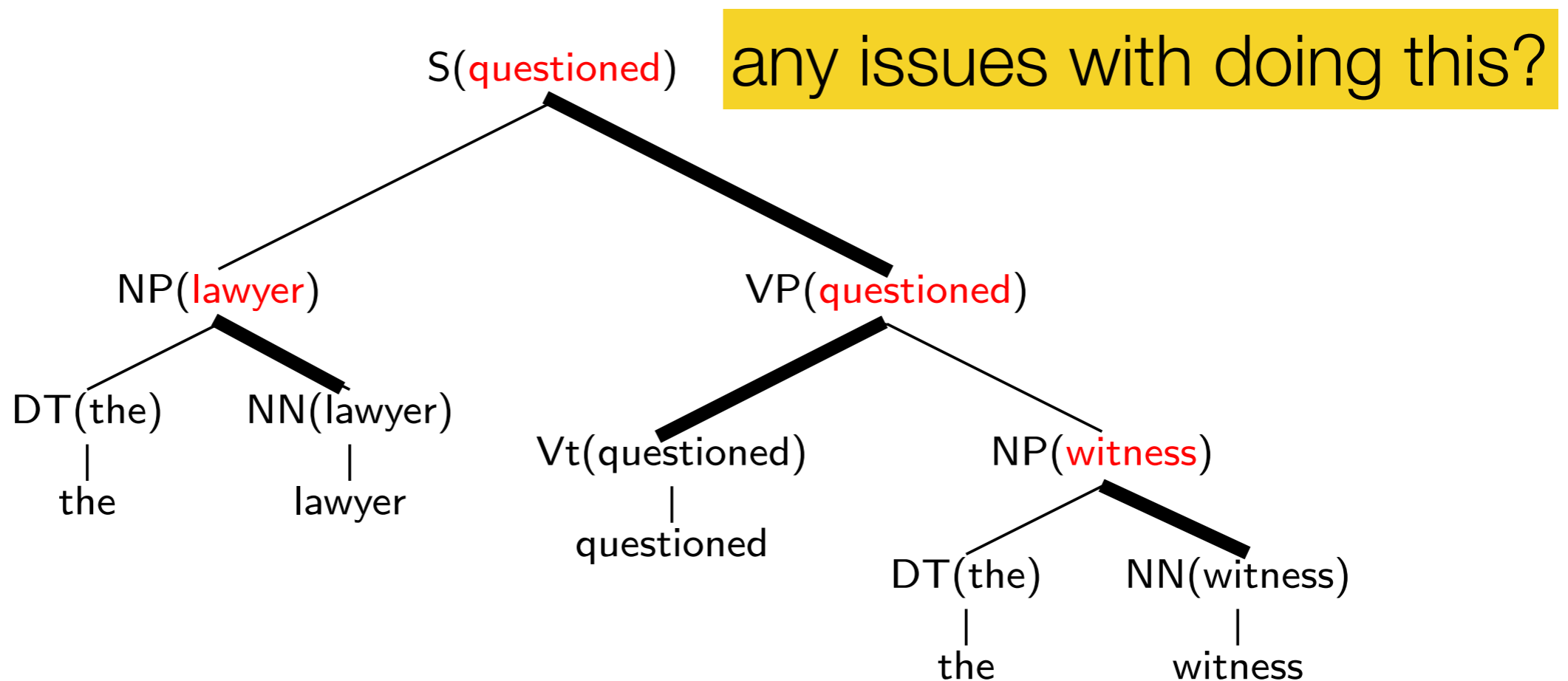
- **How to make good attachment decisions?**

- Enrich PCFG with
 - parent information: what's above me?
 - lexical information via head rules
 - VP[fight]: a VP headed by “fight”
 - (or better, word/phrase embedding-based generalizations: e.g. recurrent neural network grammars (RNNGs))

Lexicalization



↓



where do we get the PCFG probabilities?

- given a treebank, we can just compute the MLE estimate by counting and normalizing

$$P(\alpha \rightarrow \beta | \alpha) = \frac{\text{Count}(\alpha \rightarrow \beta)}{\sum_{\gamma} \text{Count}(\alpha \rightarrow \gamma)} = \frac{\text{Count}(\alpha \rightarrow \beta)}{\text{Count}(\alpha)}$$

- without a treebank, we can use the *inside-outside algorithm* to estimate probabilities by
 1. randomly initializing probabilities
 2. computing parses
 3. computing expected counts for rules
 4. re-estimate probabilities
 5. repeat!

this should sound familiar...

exercise!