Probabilistic Parsing: Issues & Improvement

LING 571 — Deep Processing Techniques for NLP
October 17, 2022
Shane Steinert-Threlkeld

Notes on HW #3

- Python's range has many use cases by manipulating start/end, and step
 - range(n) is equivalent to range(0, n, 1)
- Reminder: the rhs= argument in NLTK's grammar.productions() method only matches the first symbol, not an entire string
 - You'll want to implement an efficient look-up based on RHS
- HW3: compare your output to running HW1 parser on the same grammar/sentences
 - order of output in ambiguous sentences could differ
- We will provide grammars in CNF; don't need to use your HW2 for that
- hw3_output.txt and hw3.cmd: added to hw spec this morning, so refresh

Language Does the Darnedest Things



https://twitter.com/ArrivedInGenX/status/1317879511795535872

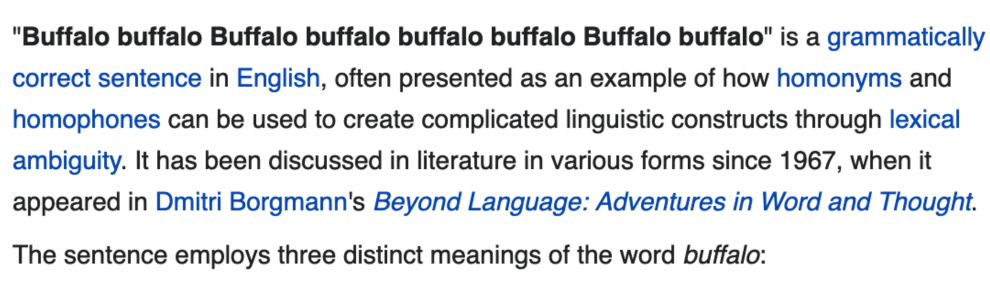
Language Does the Darnedest Things

Just in This is

Buffalo buffalo buffalo buffalo buffalo buffalo buffalo

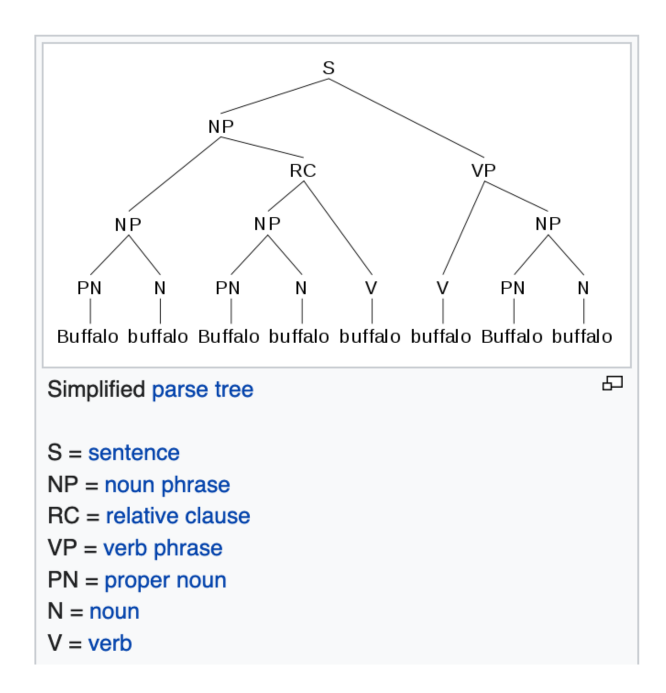


From Wikipedia, the free encyclopedia



- as an adjectival proper noun to refer to a specific place named Buffalo, the city of Buffalo, New York, being the most notable;
- as a verb to buffalo, meaning (in American English^[1]) "to bully, harass, or intimidate" or "to baffle"; and
- as a noun to refer to the animal, bison (often called buffalo in North America). The plural is also buffalo.

A semantically equivalent form preserving the original word order is: "Buffalo bison that other Buffalo bison bully also bully Buffalo bison."



Today's Plan

- PCFG Induction example
- Problems with PCFGs
 - Independence
 - Lack of lexical conditioning
- Improving PCFGs
 - Coverage (3 methods)
 - Efficiency

PCFG Induction

- Simplest way:
 - Use treebank of parsed sentences

- Simplest way:
 - Use treebank of parsed sentences
 - To compute probability of a rule, count:

- Simplest way:
 - Use treebank of parsed sentences
 - To compute probability of a rule, count:
 - Number of times a nonterminal is expanded:

$$\Sigma_{\gamma} Count(\alpha \rightarrow \gamma)$$

- Simplest way:
 - Use treebank of parsed sentences
 - To compute probability of a rule, count:
 - Number of times a nonterminal is expanded:
 - Number of times a nonterminal is expanded by a given rule:

$$\Sigma_{\gamma} Count(\alpha \rightarrow \gamma)$$

$$Count(\alpha \rightarrow \beta)$$

- Simplest way:
 - Use treebank of parsed sentences
 - To compute probability of a rule, count:
 - Number of times a nonterminal is expanded:
 - Number of times a nonterminal is expanded by a given rule:

$$P(\alpha \to \beta \mid \alpha) = \frac{Count(\alpha \to \beta)}{\sum_{\gamma} Count(\alpha \to \gamma)} = \frac{Count(\alpha \to \beta)}{Count(\alpha)}$$

$$\Sigma_{\gamma} Count(\alpha \rightarrow \gamma)$$

$$Count(\alpha \rightarrow \beta)$$

- Simplest way:
 - Use treebank of parsed sentences
 - To compute probability of a rule, count:
 - Number of times a nonterminal is expanded:
 - Number of times a nonterminal is expanded by a given rule:

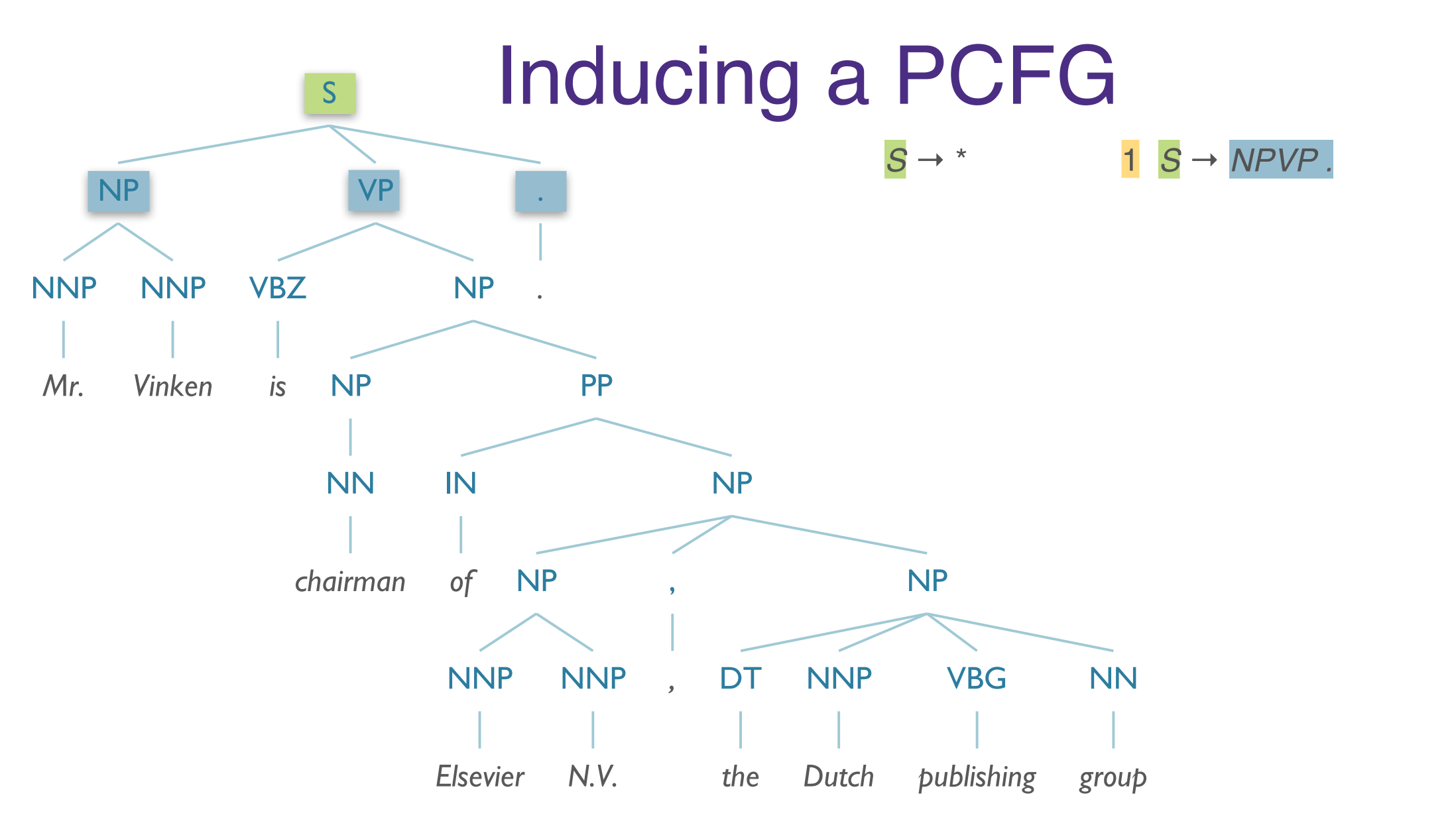
$$\Sigma_{\gamma} \ Count(\alpha \rightarrow \gamma)$$

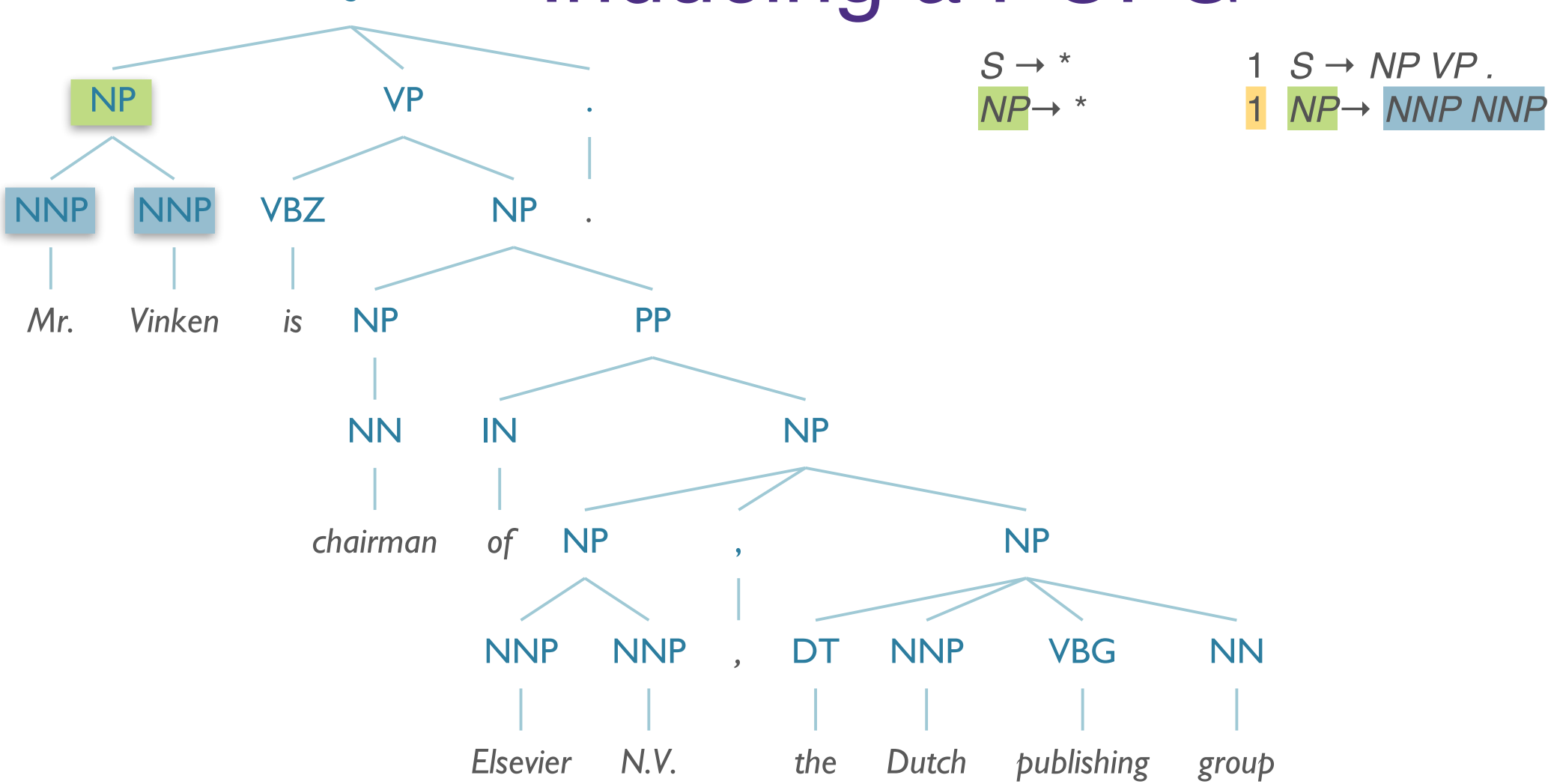
$$Count(\alpha \rightarrow \beta)$$

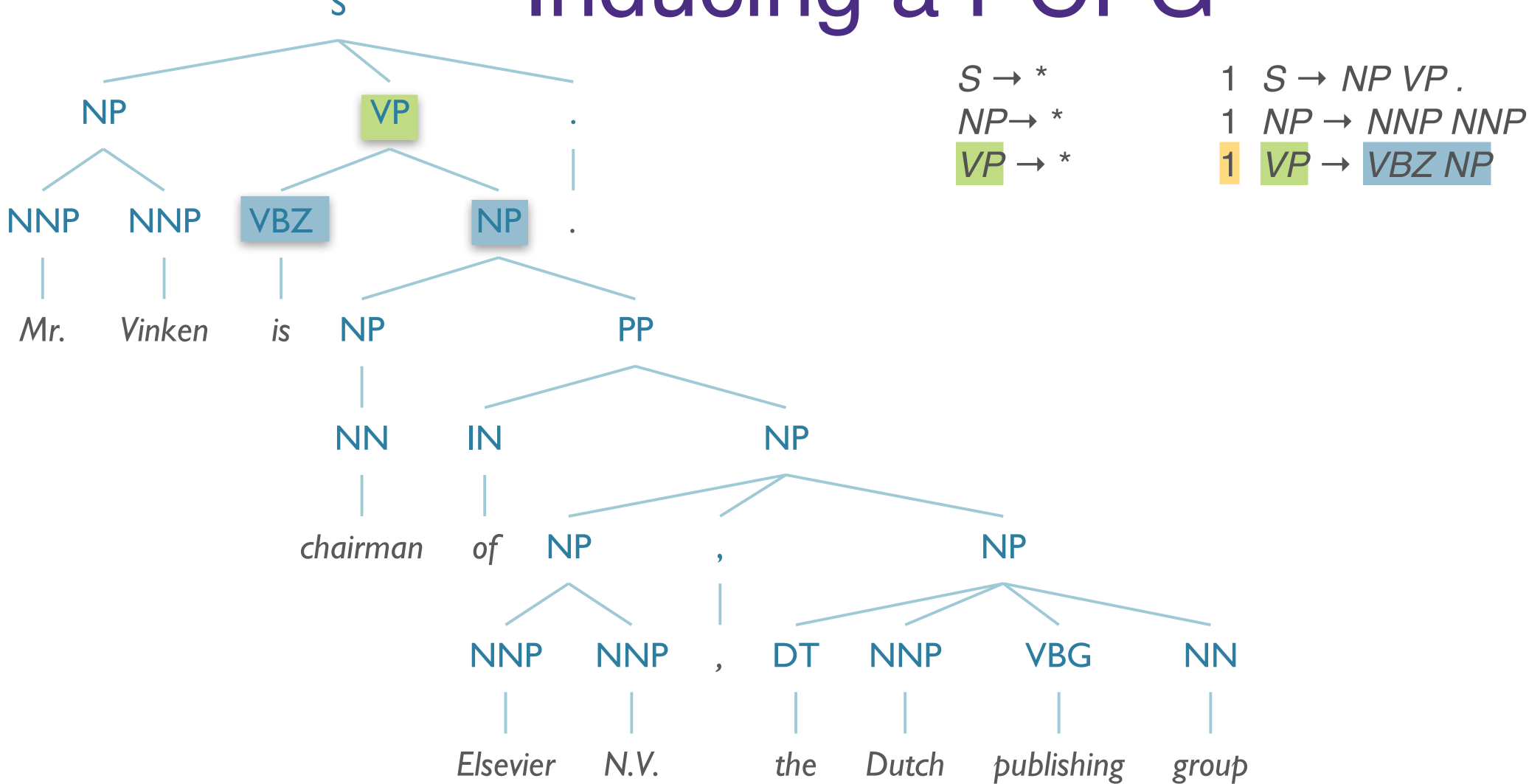
$$P(\alpha \to \beta \mid \alpha) = \frac{Count(\alpha \to \beta)}{\sum_{\gamma} Count(\alpha \to \gamma)} = \frac{Count(\alpha \to \beta)}{Count(\alpha)}$$

- Alternative: Learn probabilities by re-estimating
 - (Later)

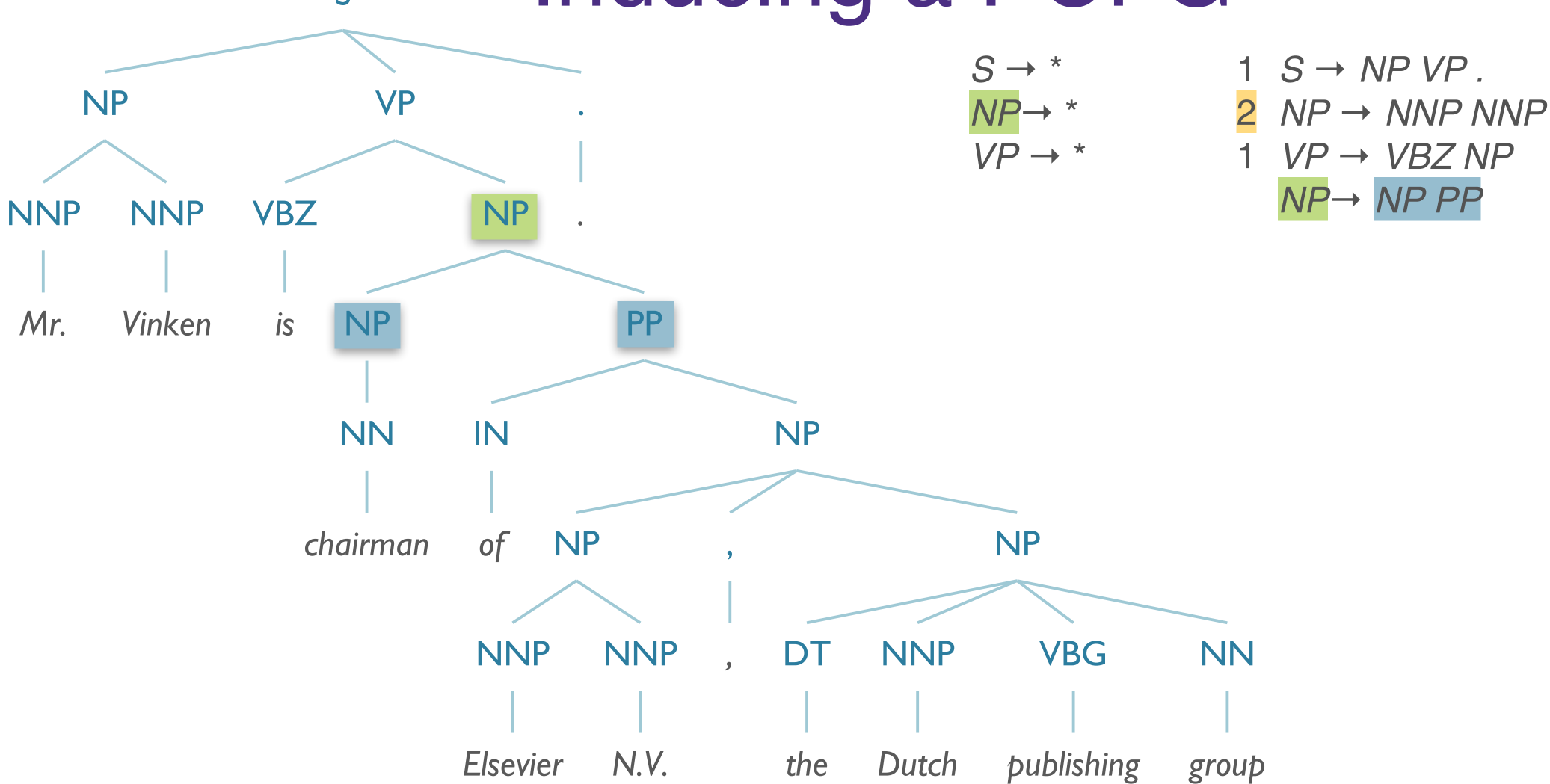
Inducing a PCFG NP VP NNP **VBZ** NP NNP Mr. Vinken NP NN NP IN chairman NP NP of **VBG** NNP NNP NNP NN DT Elsevier the Dutch publishing N.V. group





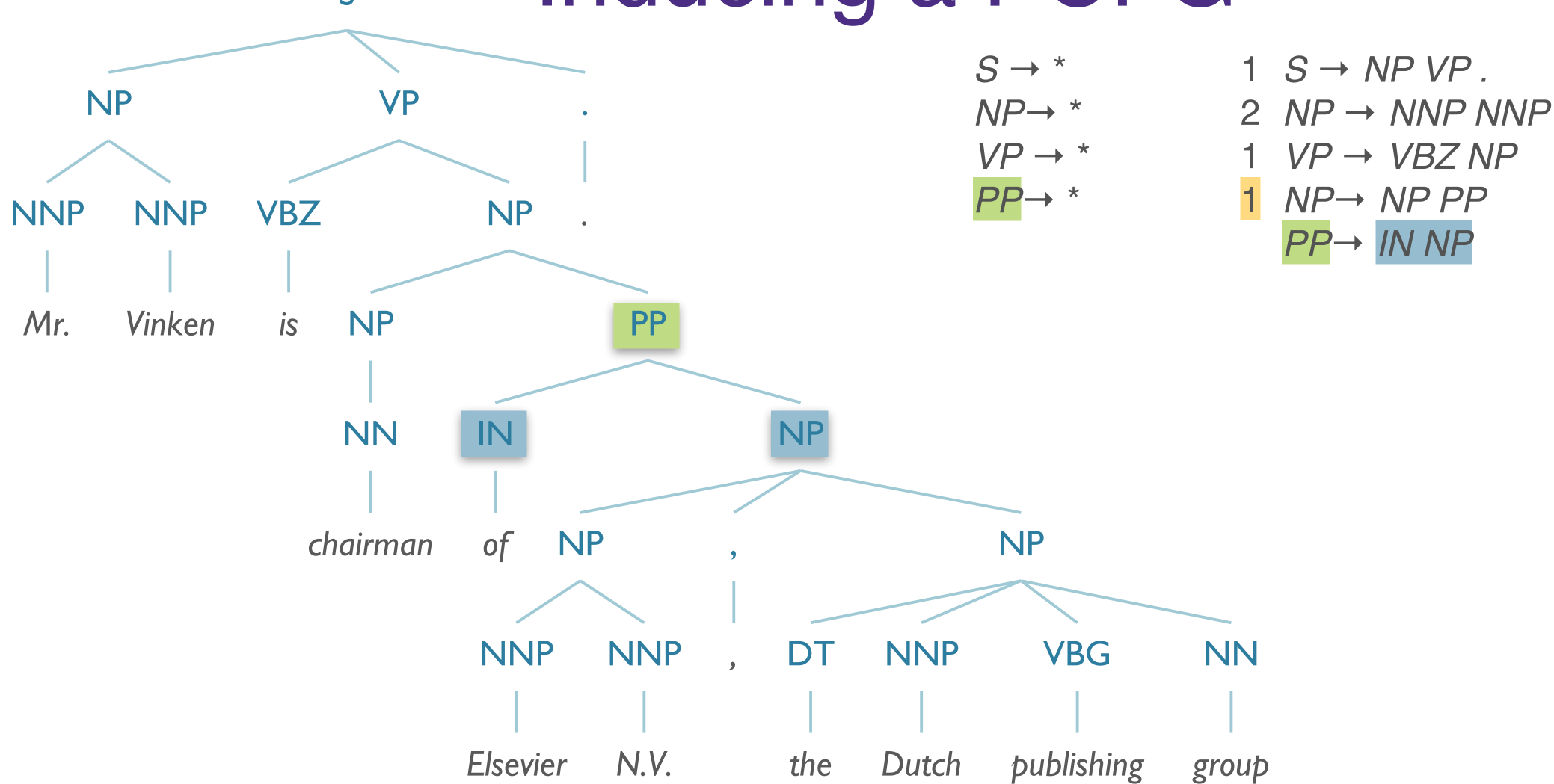


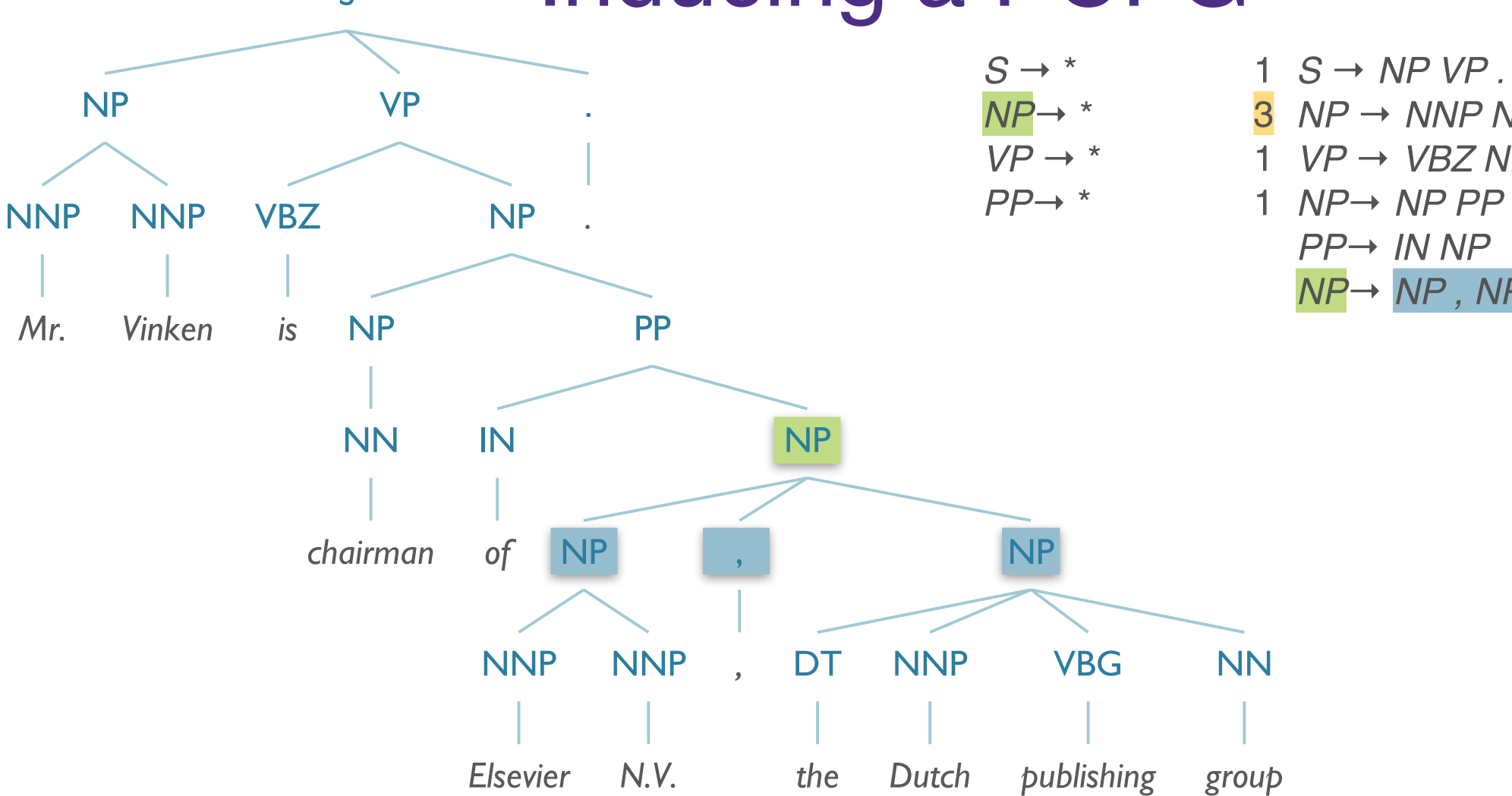
VP → VBZ NP

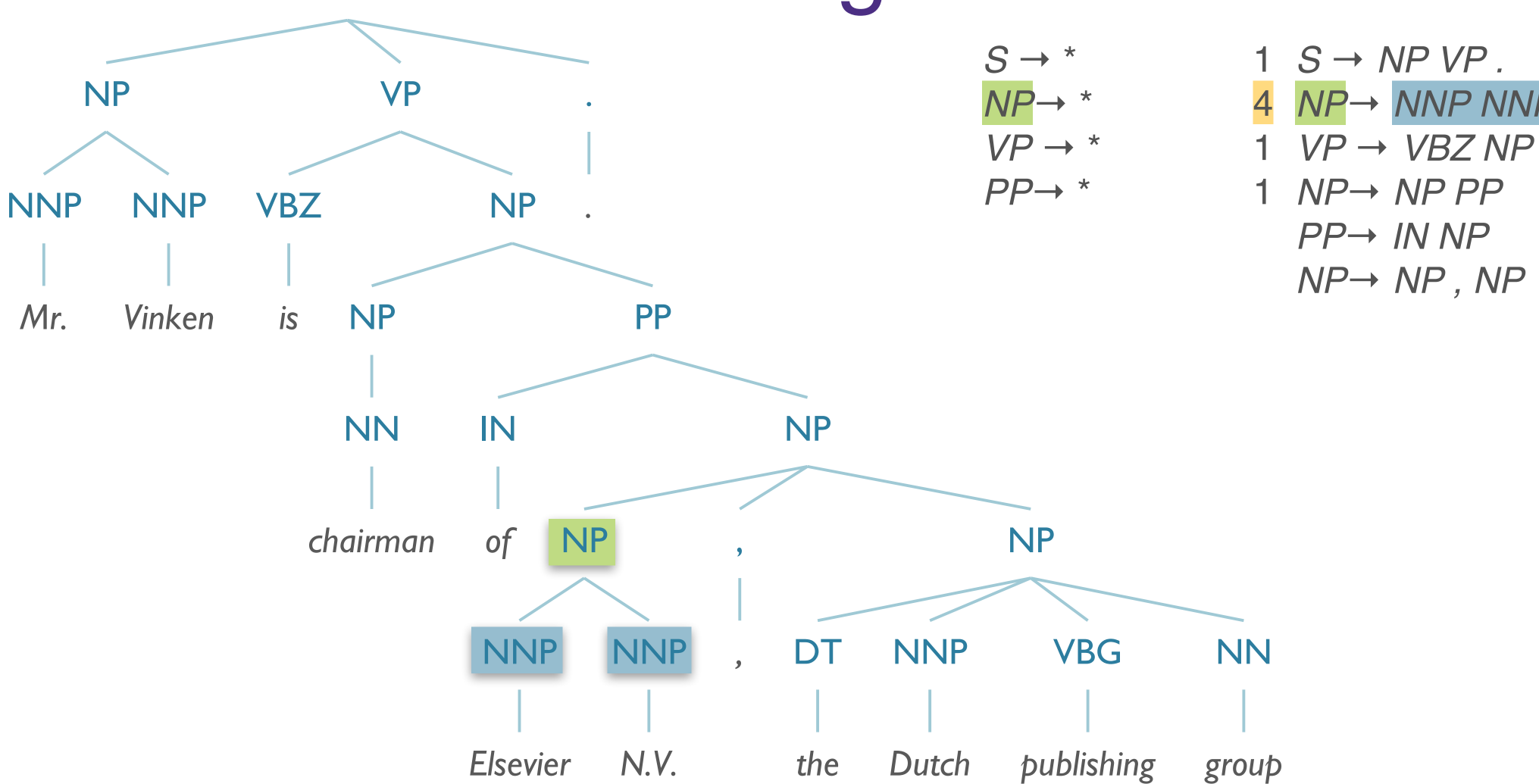


VP → VBZ NP

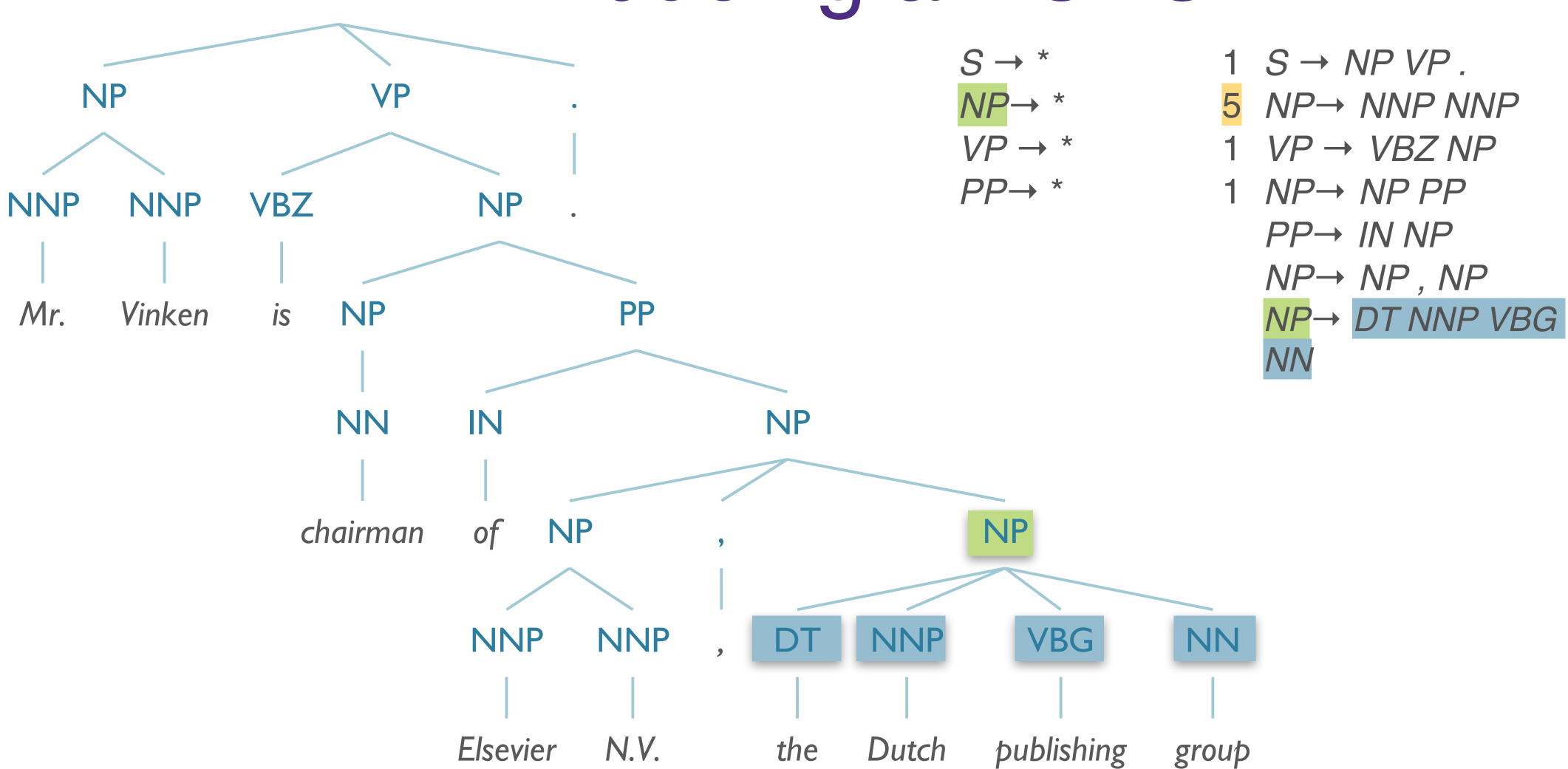
NP→ NP PP



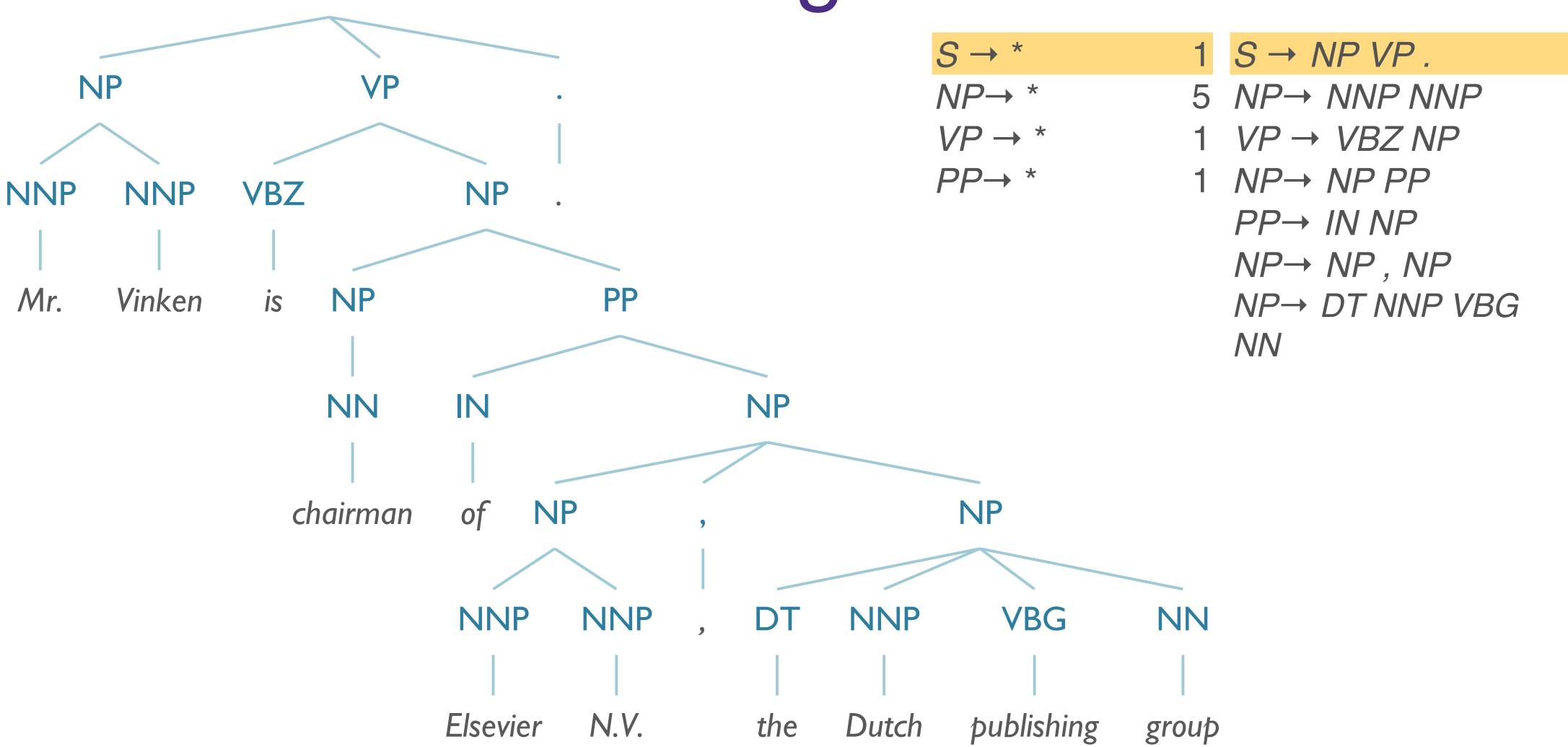


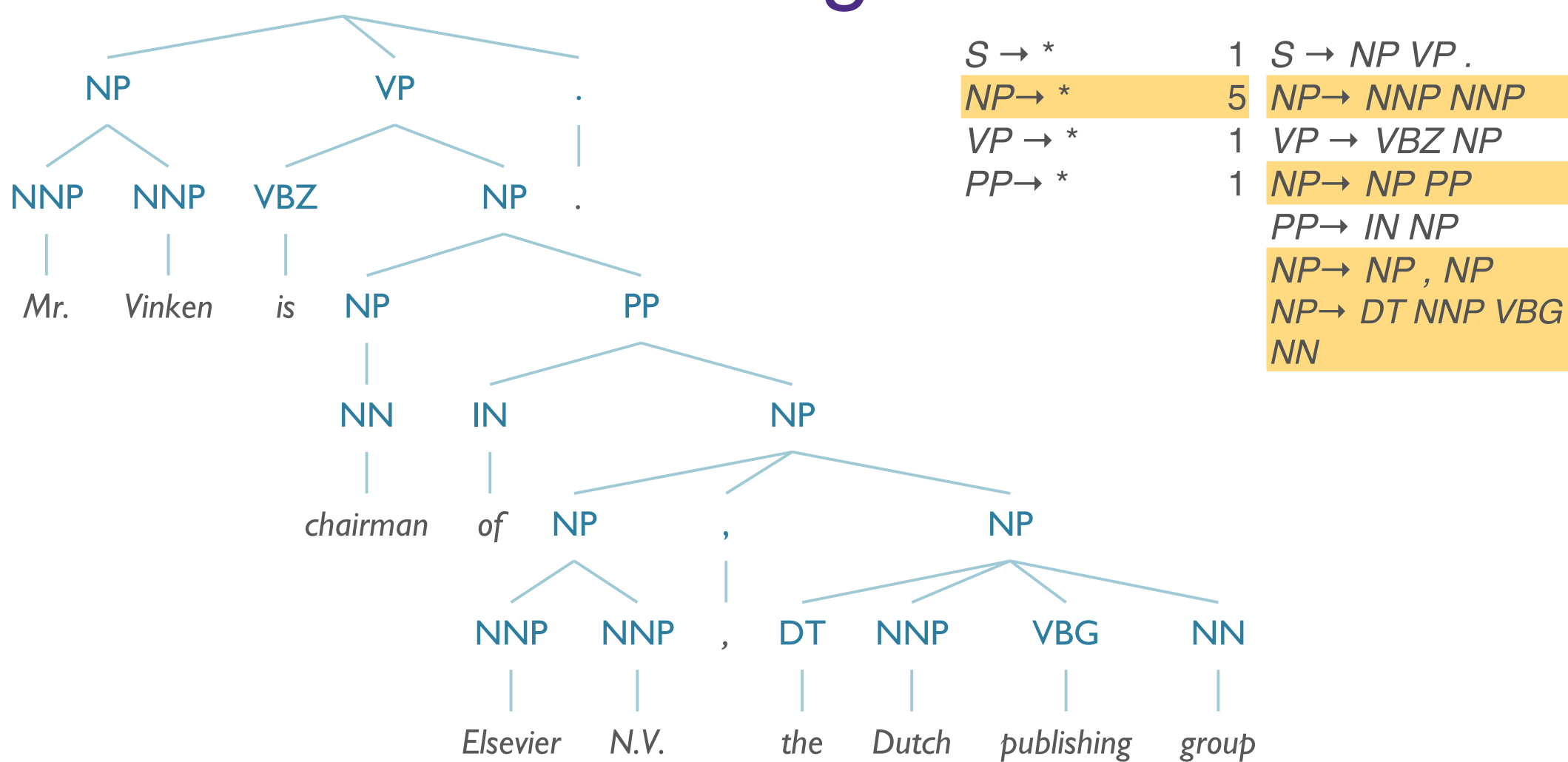


14



15



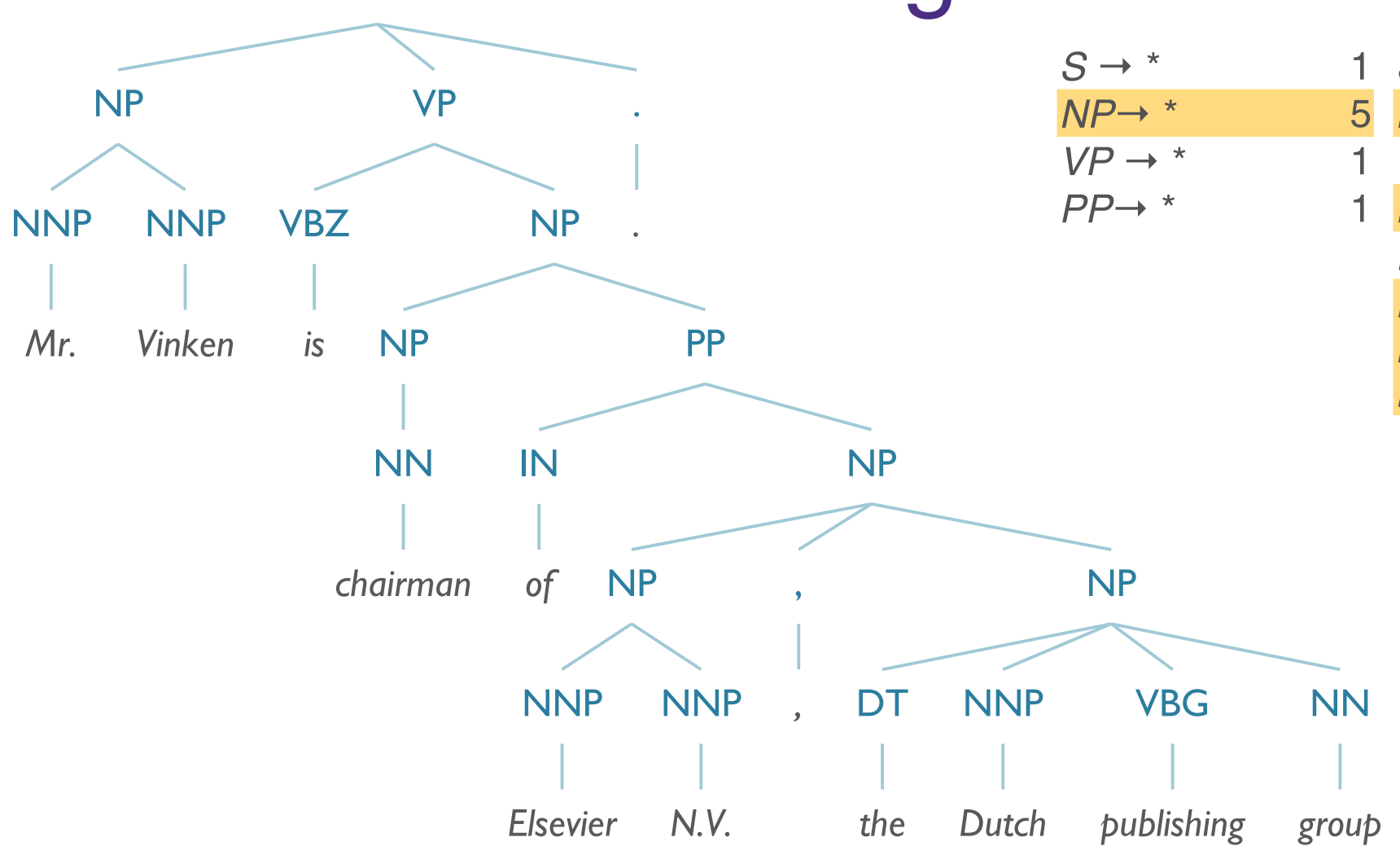


2/5

1/5

1/5

1/5



~	1	$S \rightarrow NP VP$.	1
?→ *	5	NP→ NNP NNP	0.4
→ *	1	$VP \rightarrow VBZ NP$	1
→ *	1	NP→ NP PP	0.2
		PP→ IN NP	1
		$NP \rightarrow NP$, NP	0.2
		NP→ DT NNP VBG	0.2
		NN	0.2

Problems with PCFGs

Problems with PCFGs

- Independence Assumption
 - Assume that rule probabilities are independent

Problems with PCFGs

- Independence Assumption
 - Assume that rule probabilities are independent

- Lack of Lexical Conditioning
 - Lexical items should influence the choice of analysis

- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities

- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities
- If we have two rules:
 - $NP \rightarrow DT NN [0.28]$
 - $NP \rightarrow PRP$ [0.25]

- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities
- If we have two rules:
 - $NP \rightarrow DT NN [0.28]$
 - $NP \rightarrow PRP$ [0.25]

Semantic Role of NPs in Switchboard Corpus

	Pronomial	Non-Pronomial
Subject	91%	9%
Object	34%	66%

- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities
- If we have two rules:
 - $NP \rightarrow DT NN [0.28]$
 - $NP \rightarrow PRP$ [0.25]
- What does this new data tell us?

Semantic Role of NPs in Switchboard Corpus

	Pronomial	Non-Pronomial
Subject	91%	9%
Object	34%	66%

- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities
- If we have two rules:
 - $NP \rightarrow DT NN [0.28]$
 - $NP \rightarrow PRP$ [0.25]
- What does this new data tell us?
 - $NP \rightarrow DT NN \ [0.09 \text{ if } NP_{\Theta=subject} \text{ else } 0.66]$
 - $NP \rightarrow PRP$ [0.91 if $NP_{\Theta=subject}$ else 0.34]

Semantic Role of NPs in Switchboard Corpus

	Pronomial	Non-Pronomial
Subject	91%	9%
Object	34%	66%

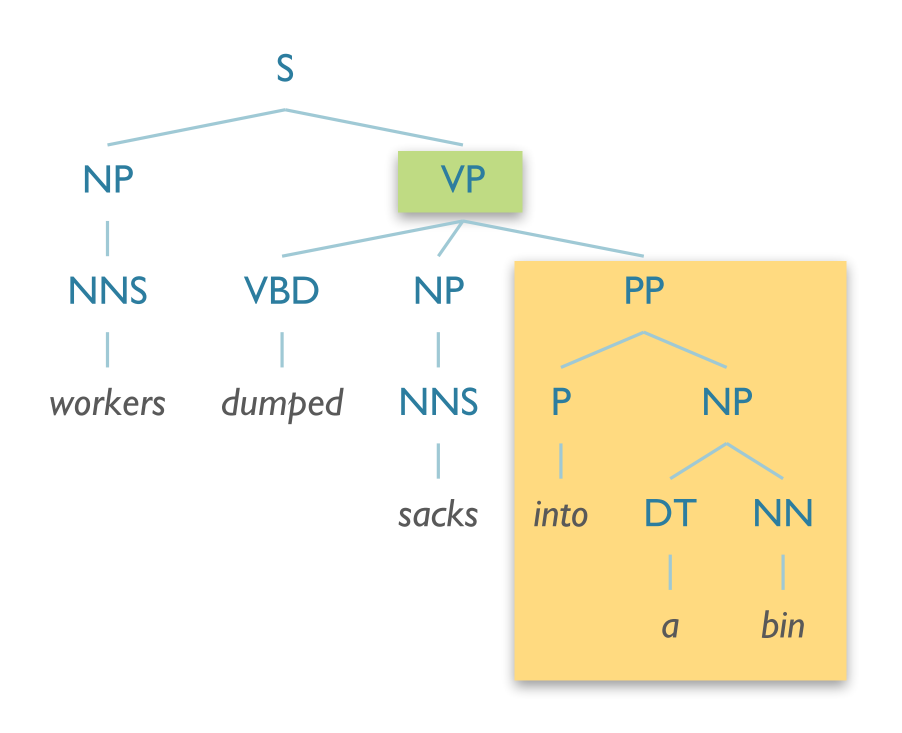
- Context Free ⇒ Independence Assumption
 - Rule expansion is context-independent
 - Allows us to multiply probabilities
- If we have two rules:
 - $NP \rightarrow DT NN [0.28]$
 - $NP \rightarrow PRP$ [0.25]
- What does this new data tell us?
 - $NP \rightarrow DT NN \quad [0.09 \text{ if } NP_{\Theta=subject} \text{ else } 0.66]$
 - $NP \rightarrow PRP$ [0.91 if $NP_{\Theta=subject}$ else 0.34]

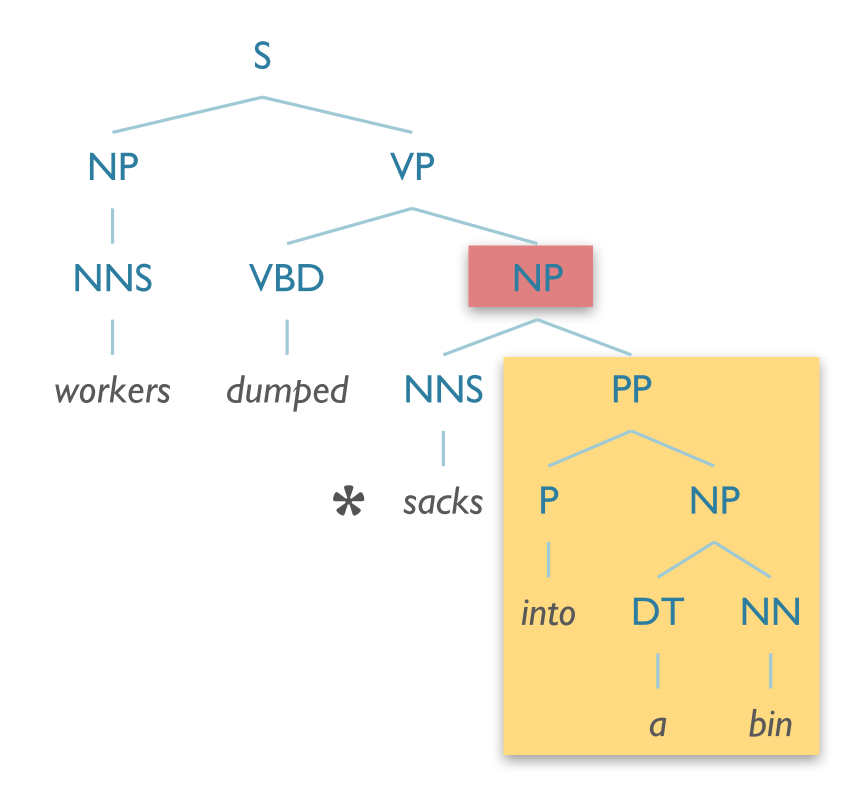
Semantic Role of NPs in Switchboard Corpus

	Pronomial	Non-Pronomial
Subject	91%	9%
Object	34%	66%

... Can try parent annotation

Issues with PCFGs: Lexical Conditioning





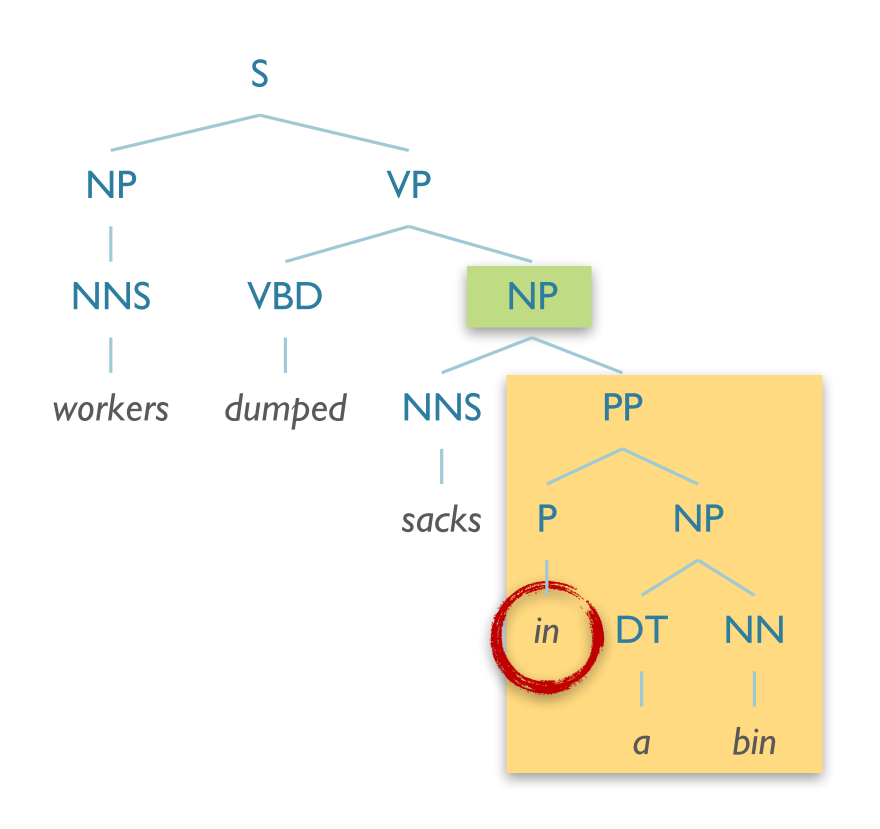
("into a bin" = location of sacks after dumping)

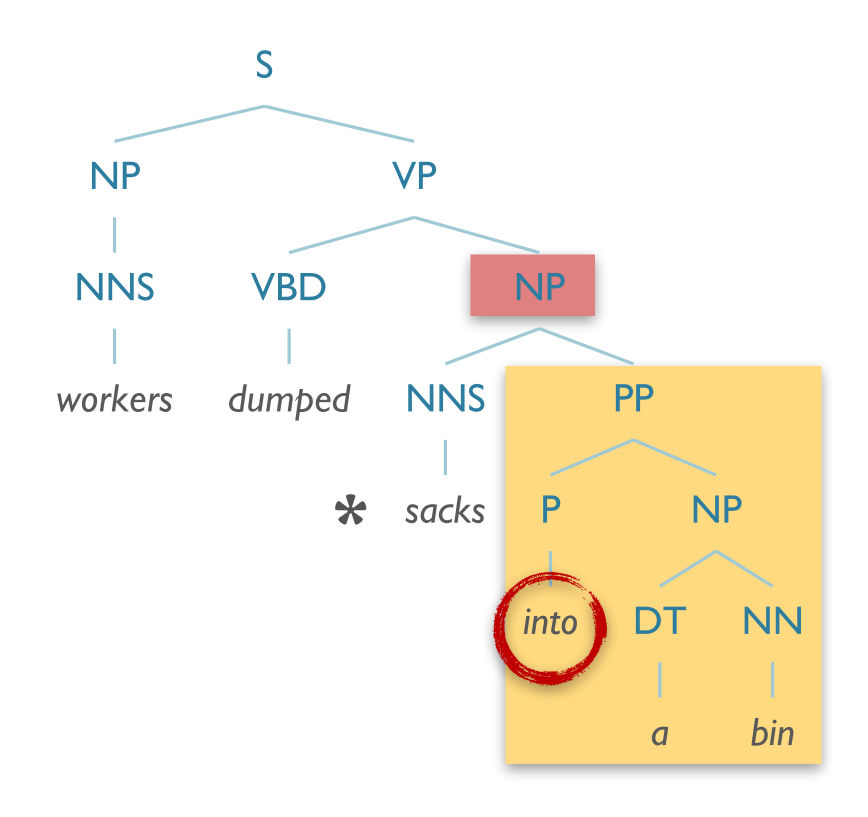
OK!

("into a bin" = *the sacks which were located in PP)

not OK

Issues with PCFGs: Lexical Conditioning





("in a bin" = location of sacks **before** dumping)

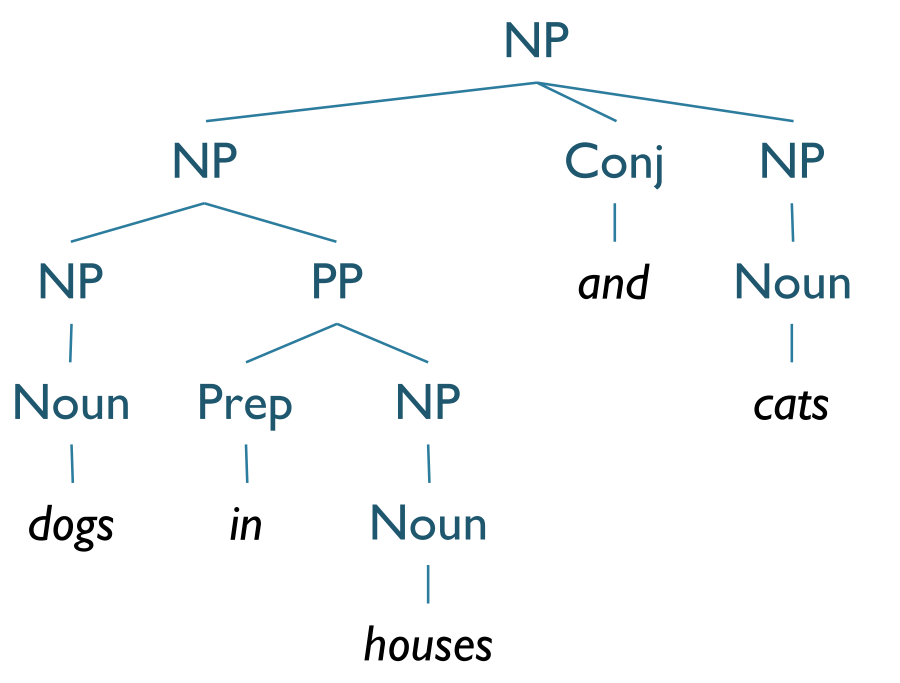
OK!

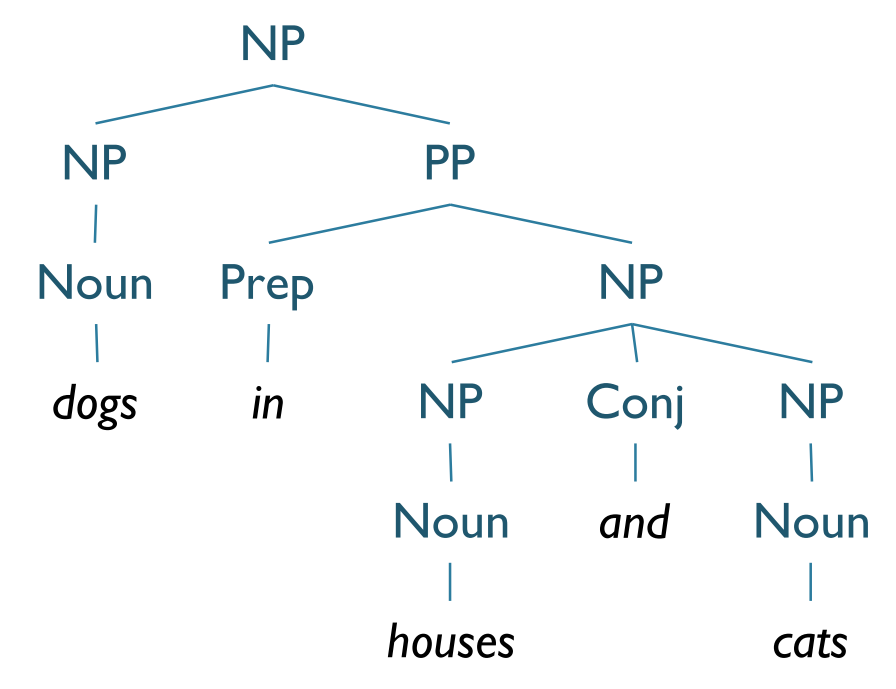
("into a bin" = *the sacks which were located in PP)
not OK

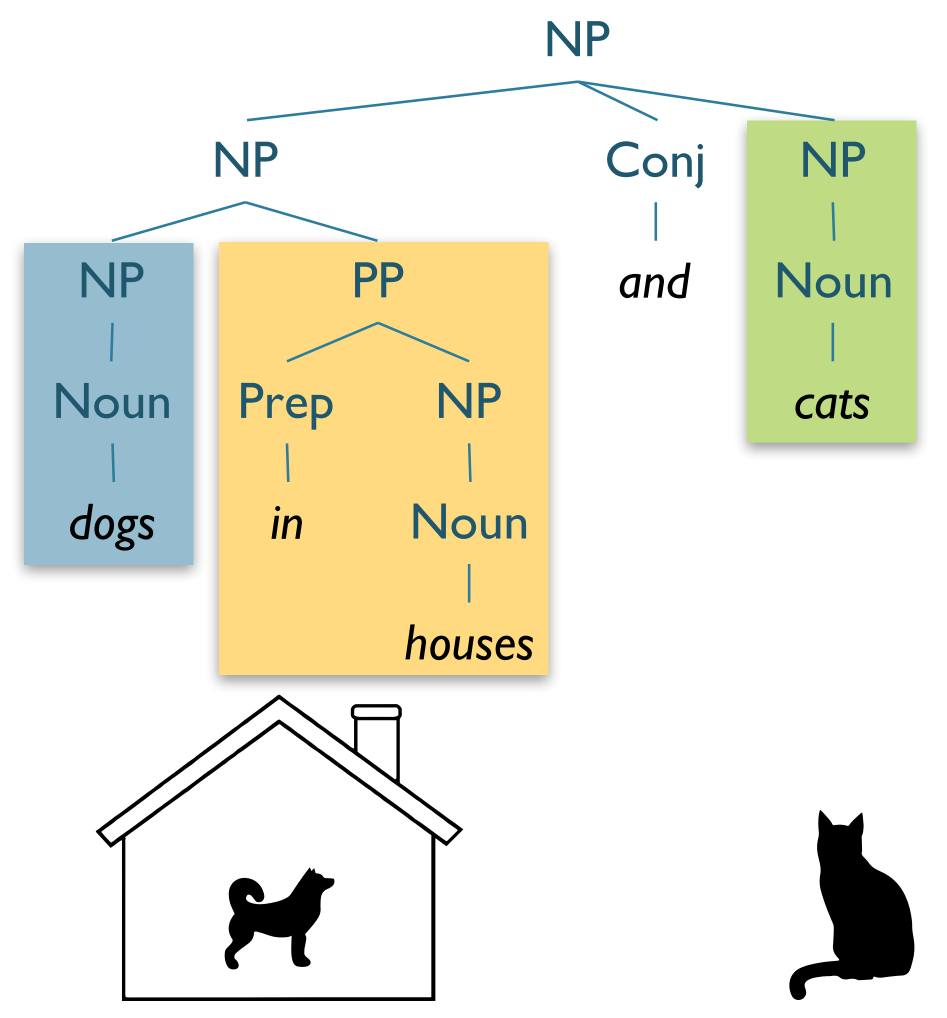
Issues with PCFGs: Lexical Conditioning

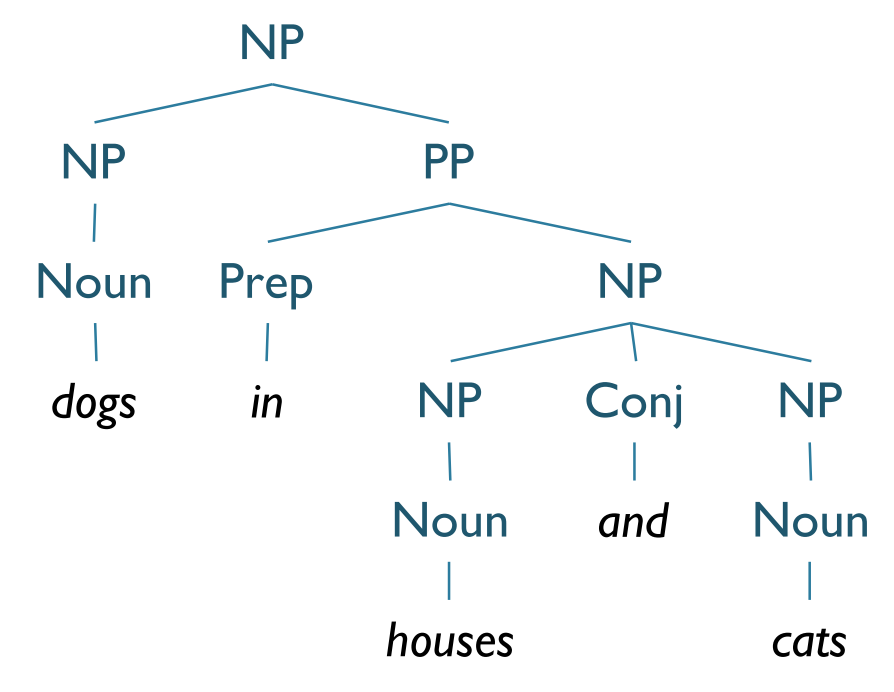
- workers dumped sacks into a bin
 - into should prefer modifying dumped
 - into should disprefer modifying sacks

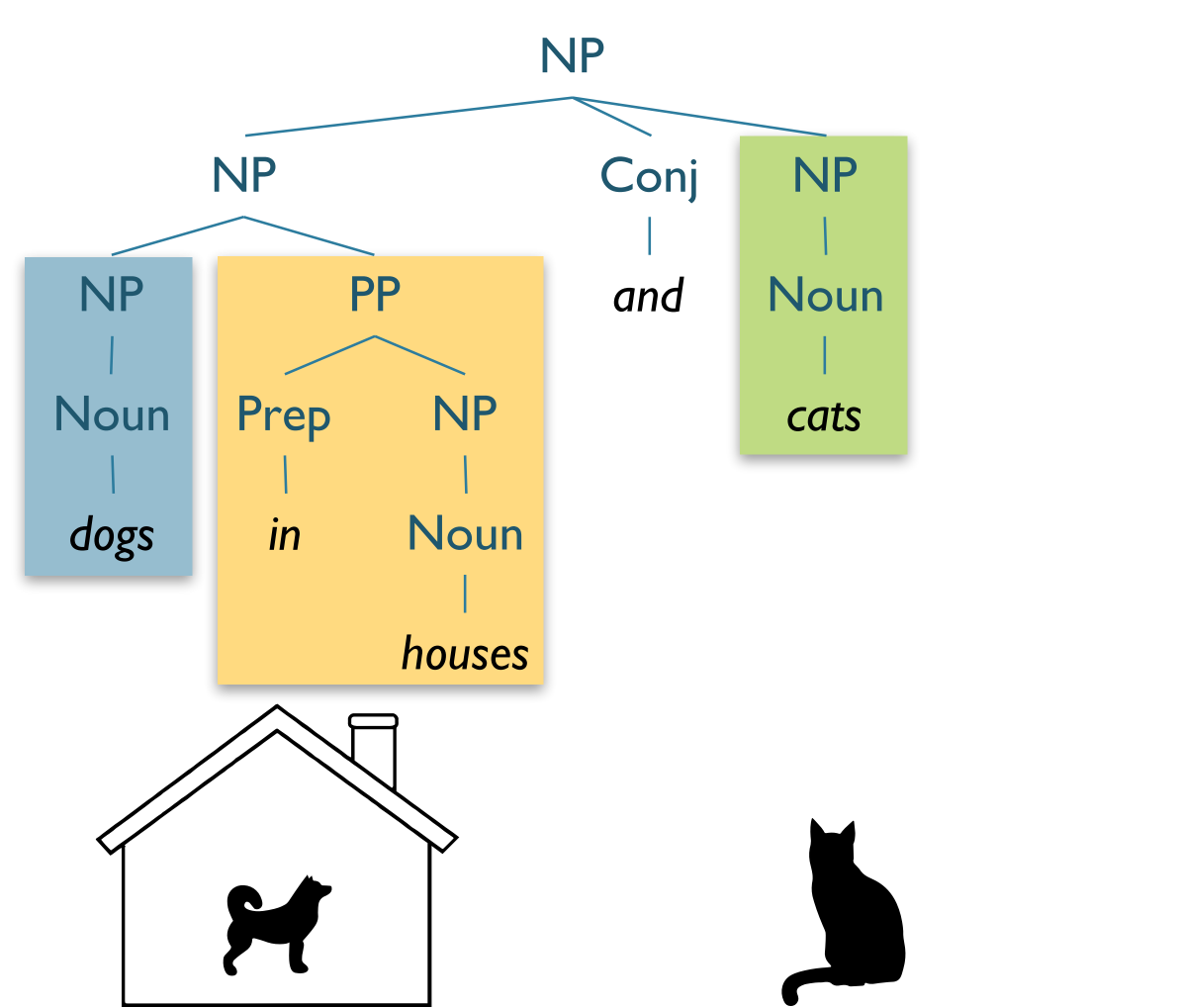
- fishermen caught tons of herring
 - of should prefer modifying tons
 - of should disprefer modifying caught

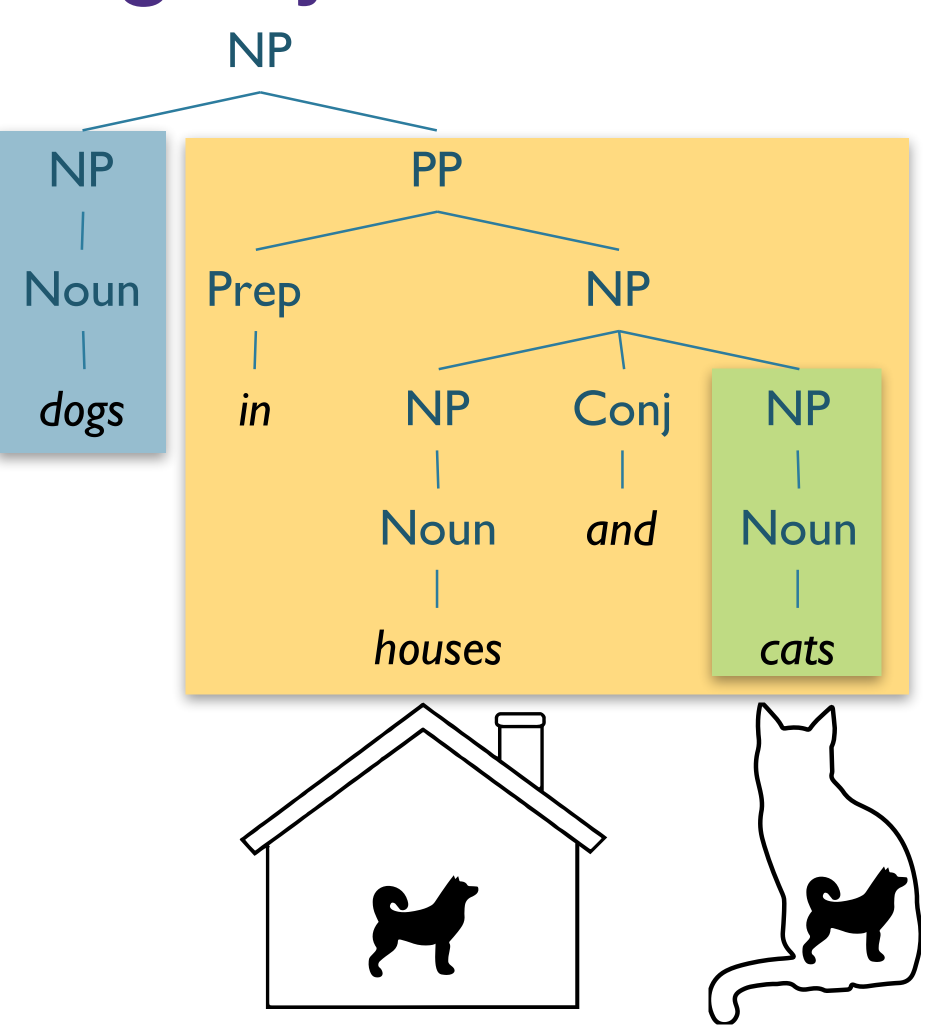


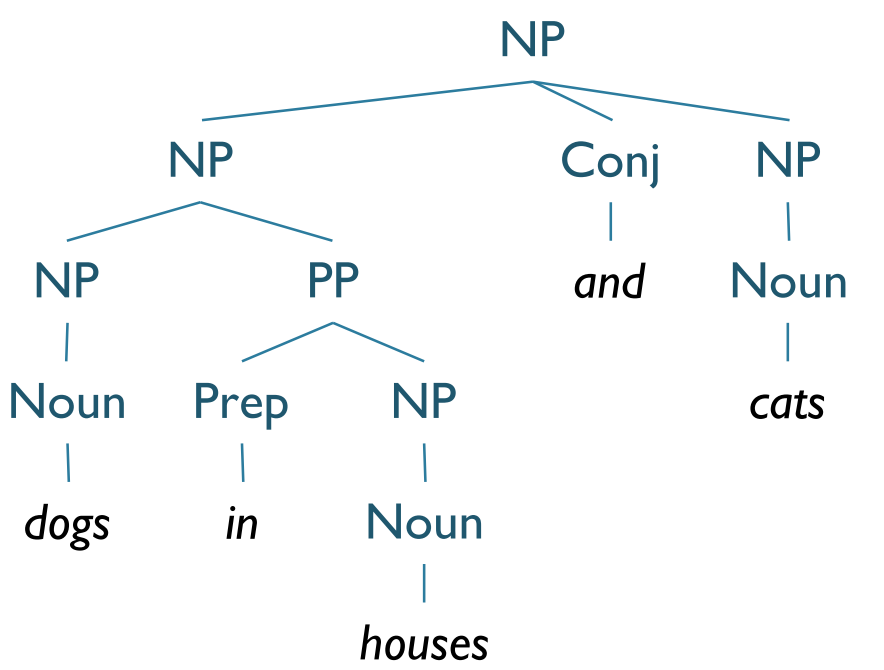


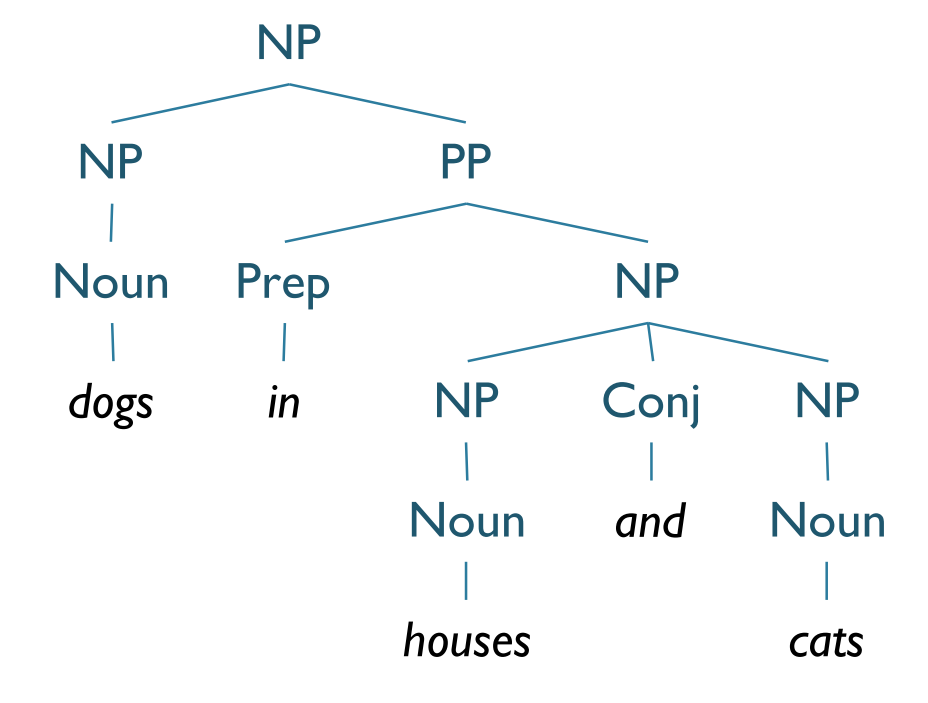








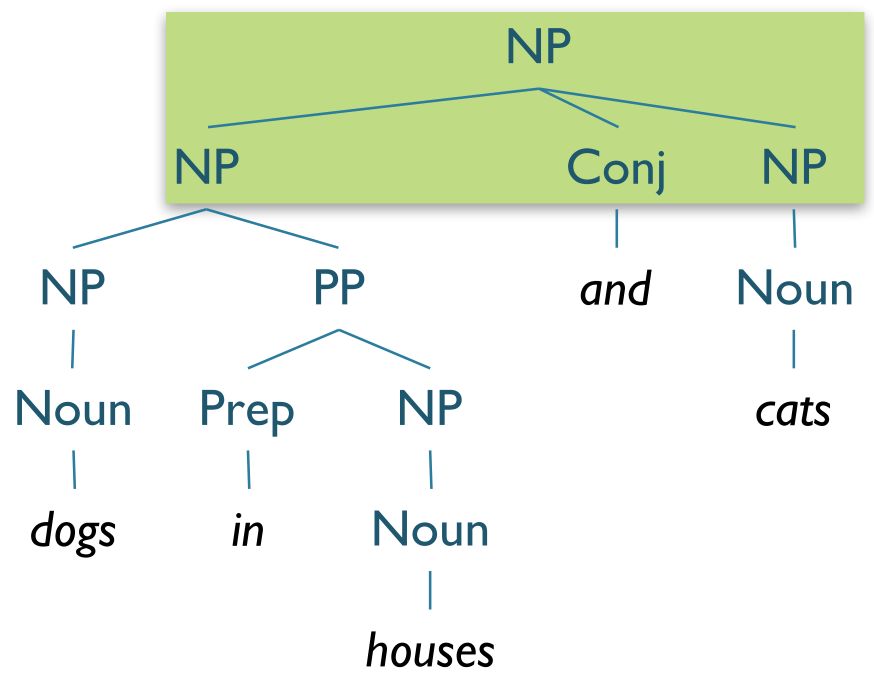


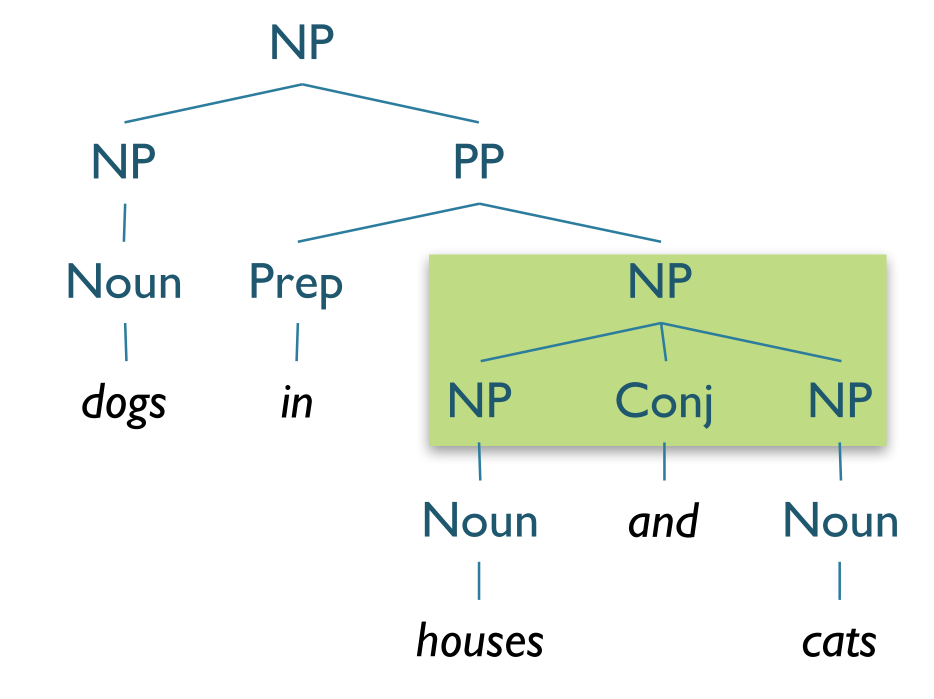


 $NP \rightarrow NP \ Conj \ NP$ $NP \rightarrow NP \ PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep \ NP$ $Prep \rightarrow "in"$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$

Same Rules!

 $NP \rightarrow NP PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep NP$ $Prep \rightarrow "in"$ $NP \rightarrow NP Conj NP$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$

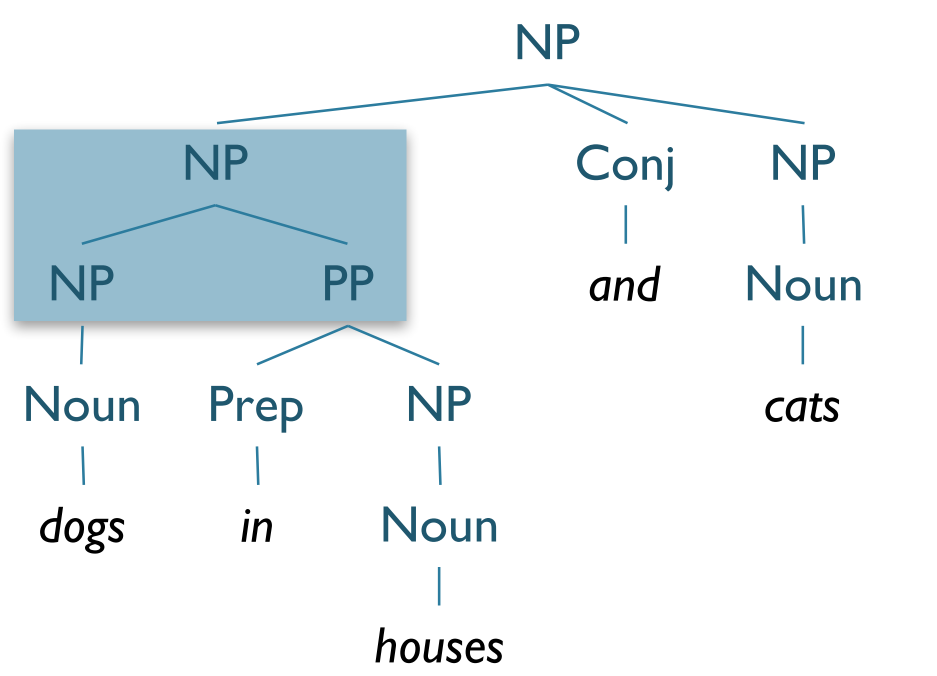


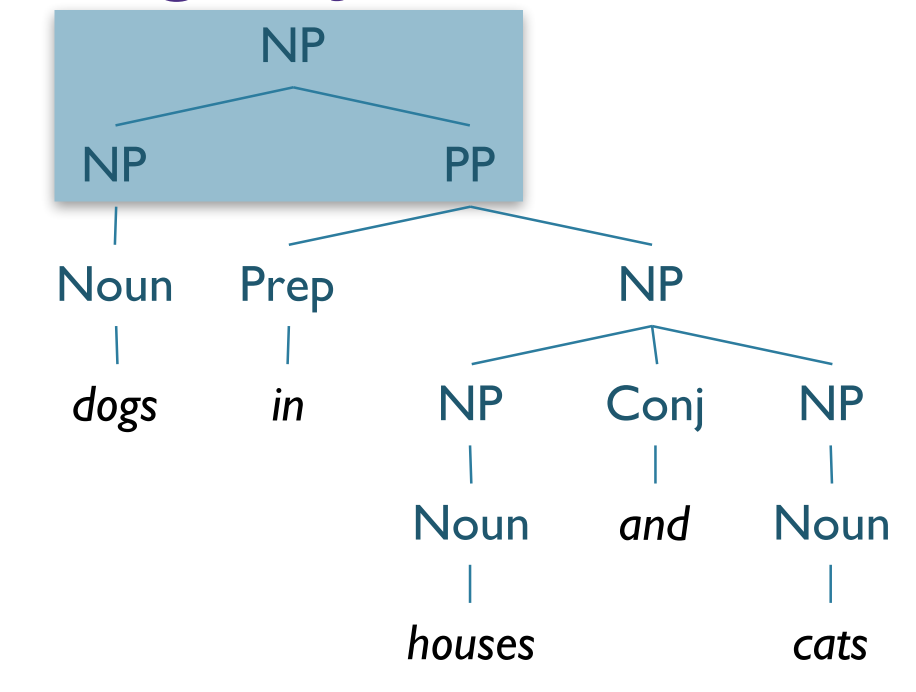


 $NP \rightarrow NP \ Conj \ NP$ $NP \rightarrow NP \ PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep \ NP$ $Prep \rightarrow "in"$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$

Same Rules!

 $NP \rightarrow NP PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep NP$ $Prep \rightarrow "in"$ $NP \rightarrow NP Conj NP$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$





 $NP \rightarrow NP \ Conj \ NP$ $NP \rightarrow NP \ PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep \ NP$ $Prep \rightarrow "in"$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$

Same Rules!

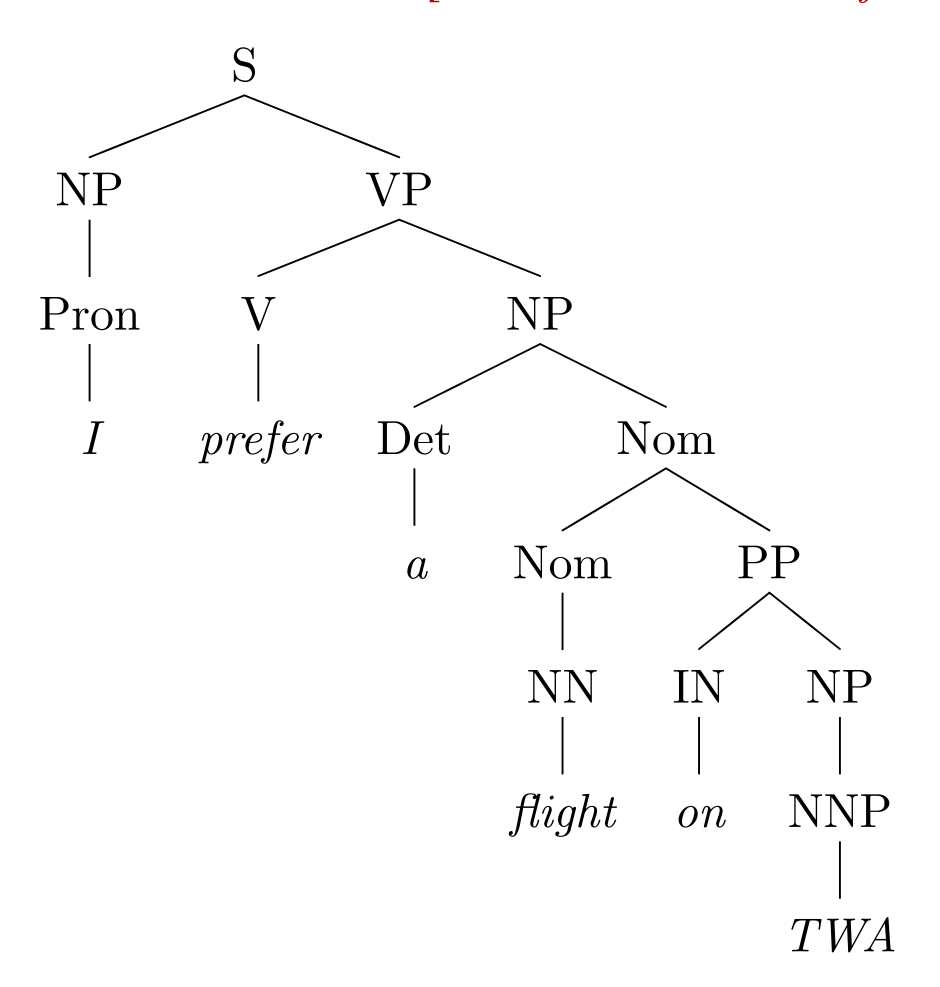
 $NP \rightarrow NP PP$ $Noun \rightarrow "dogs"$ $PP \rightarrow Prep NP$ $Prep \rightarrow "in"$ $NP \rightarrow NP Conj NP$ $NP \rightarrow Noun$ $Noun \rightarrow "houses"$ $Conj \rightarrow "and"$ $NP \rightarrow Noun$ $Noun \rightarrow "cats"$

Improving PCFGs

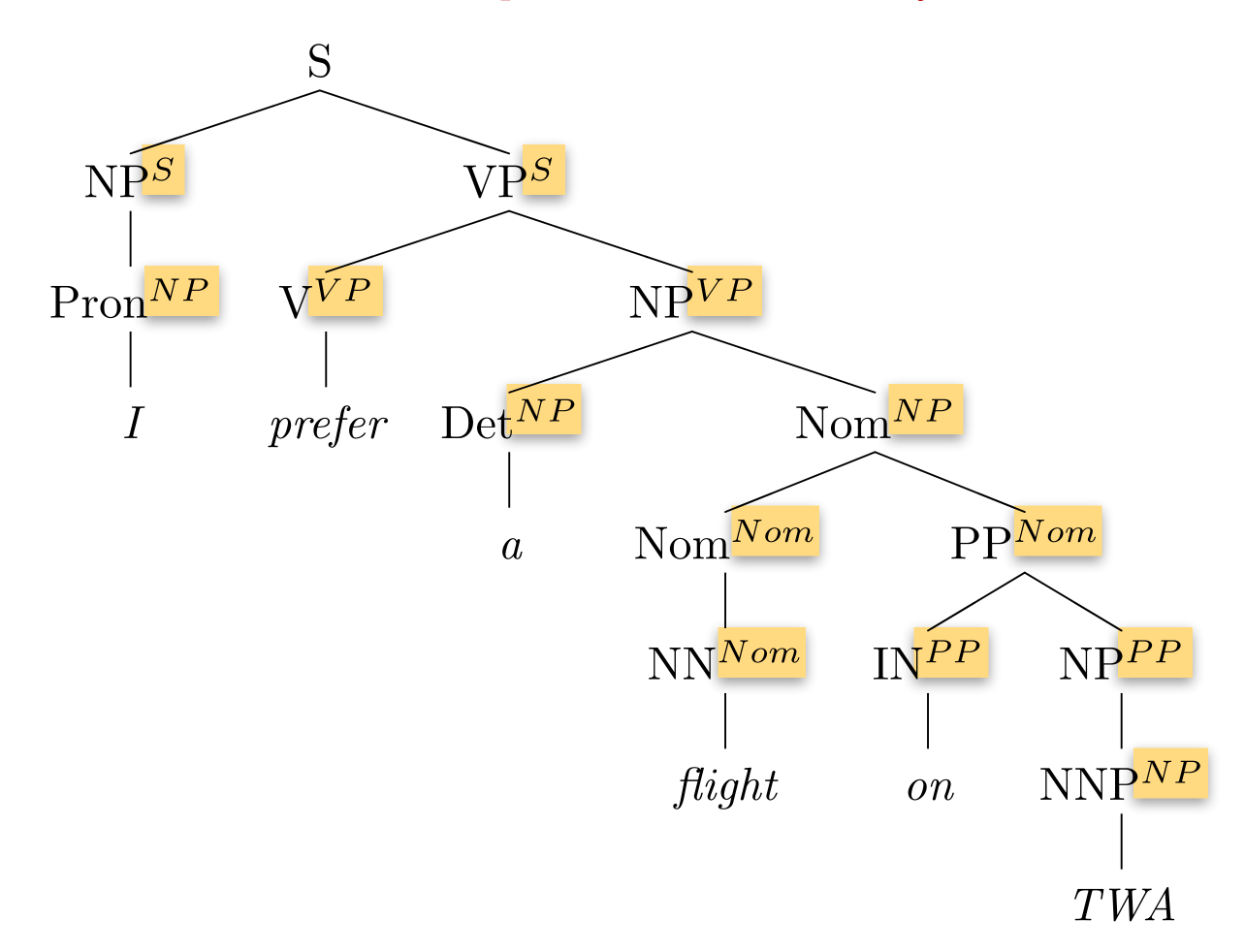
Improving PCFGs

- Parent Annotation
- Lexicalization
- Reranking

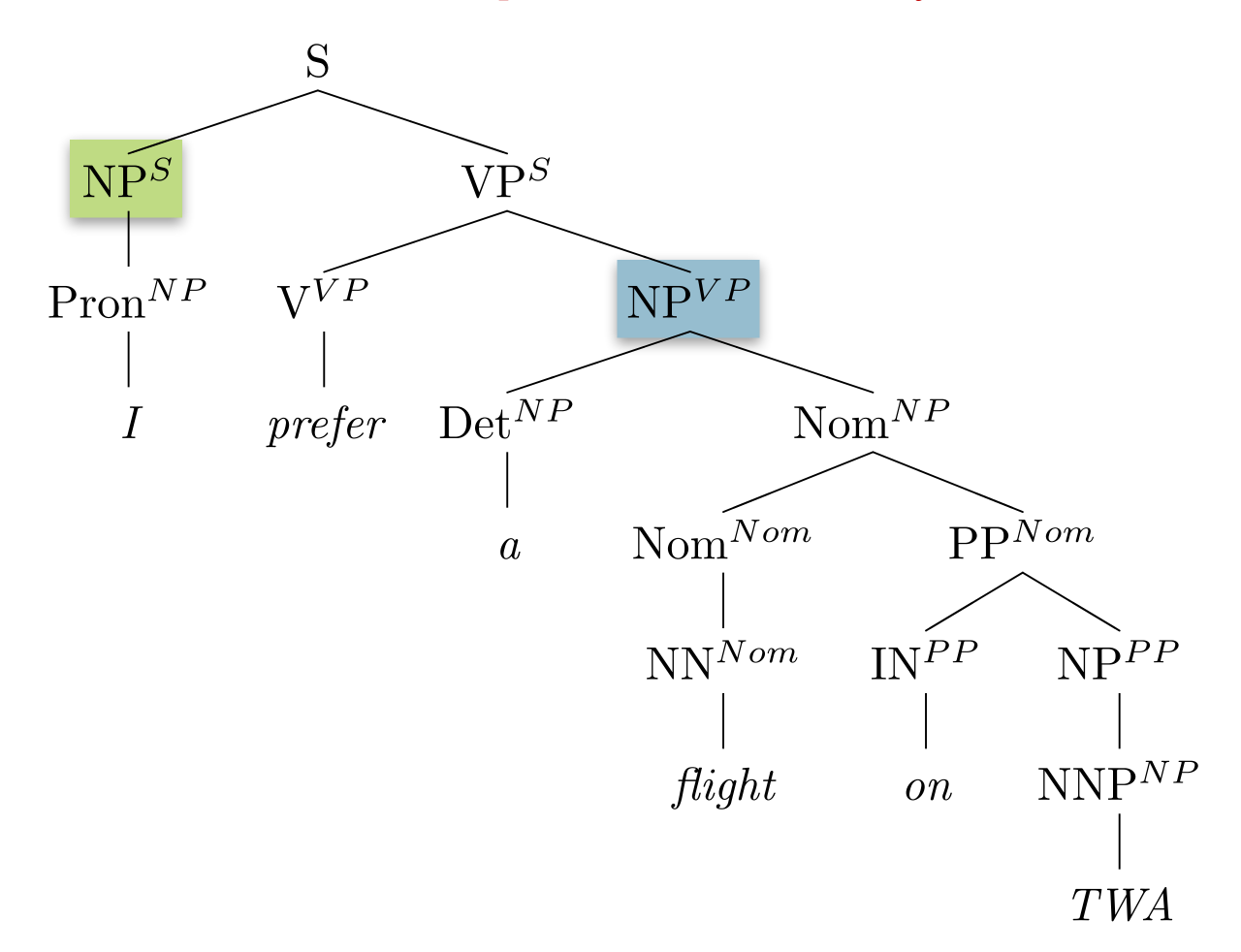
• To handle the $NP \rightarrow PRP$ [0.91 if $NP_{\Theta=subject}$ else 0.34]



• To handle the $NP \rightarrow PRP [0.91 \text{ if } NP_{\Theta=subject} \text{ else } 0.34]$



• To handle the $NP \rightarrow PRP [0.91 \text{ if } NP_{\Theta=subject} \text{ else } 0.34]$



- Advantages:
 - Captures structural dependencies in grammar

- Advantages:
 - Captures structural dependencies in grammar
- Disadvantages:
 - Explodes number of rules in grammar
 - Same problem with subcategorization
 - Results in sparsity problems

- Advantages:
 - Captures structural dependencies in grammar
- Disadvantages:
 - Explodes number of rules in grammar
 - Same problem with subcategorization
 - Results in sparsity problems
- Strategies to find an optimal number of splits
 - Petrov et al (2006)

Improving PCFGs

- Parent Annotation
- Lexicalization
- Reranking

Improving PCFGs: Lexical "Heads"

- Remember back to syntax intro (Lecture #1)
 - Phrases are "headed" by key words
 - VP are headed by V
 - NP by NN, NNS, PRON
 - PP by PREP

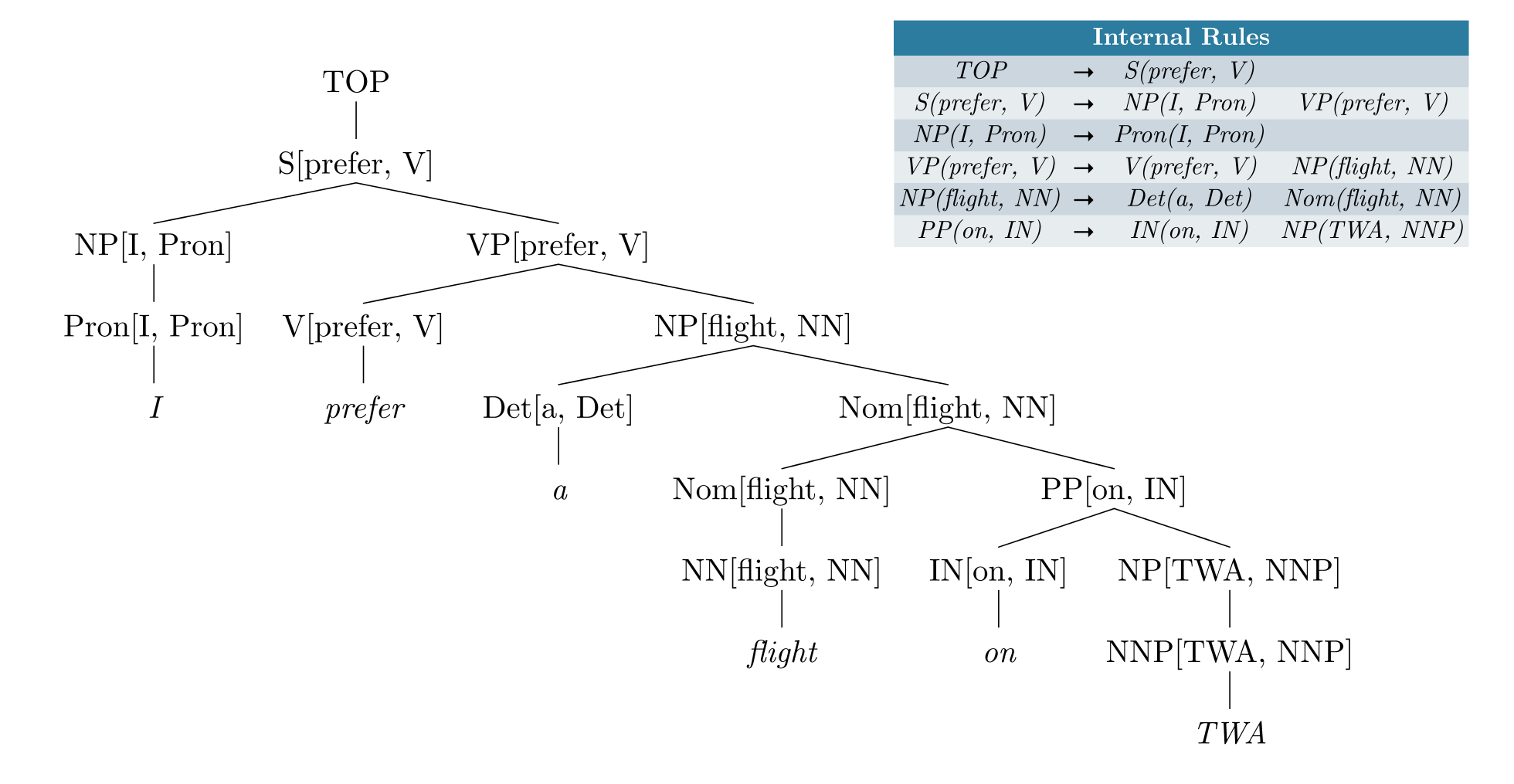
We can take advantage of this in our grammar!

- As we've seen, some rules should be conditioned on certain words
- Proposal: annotate nonterminals with lexical head

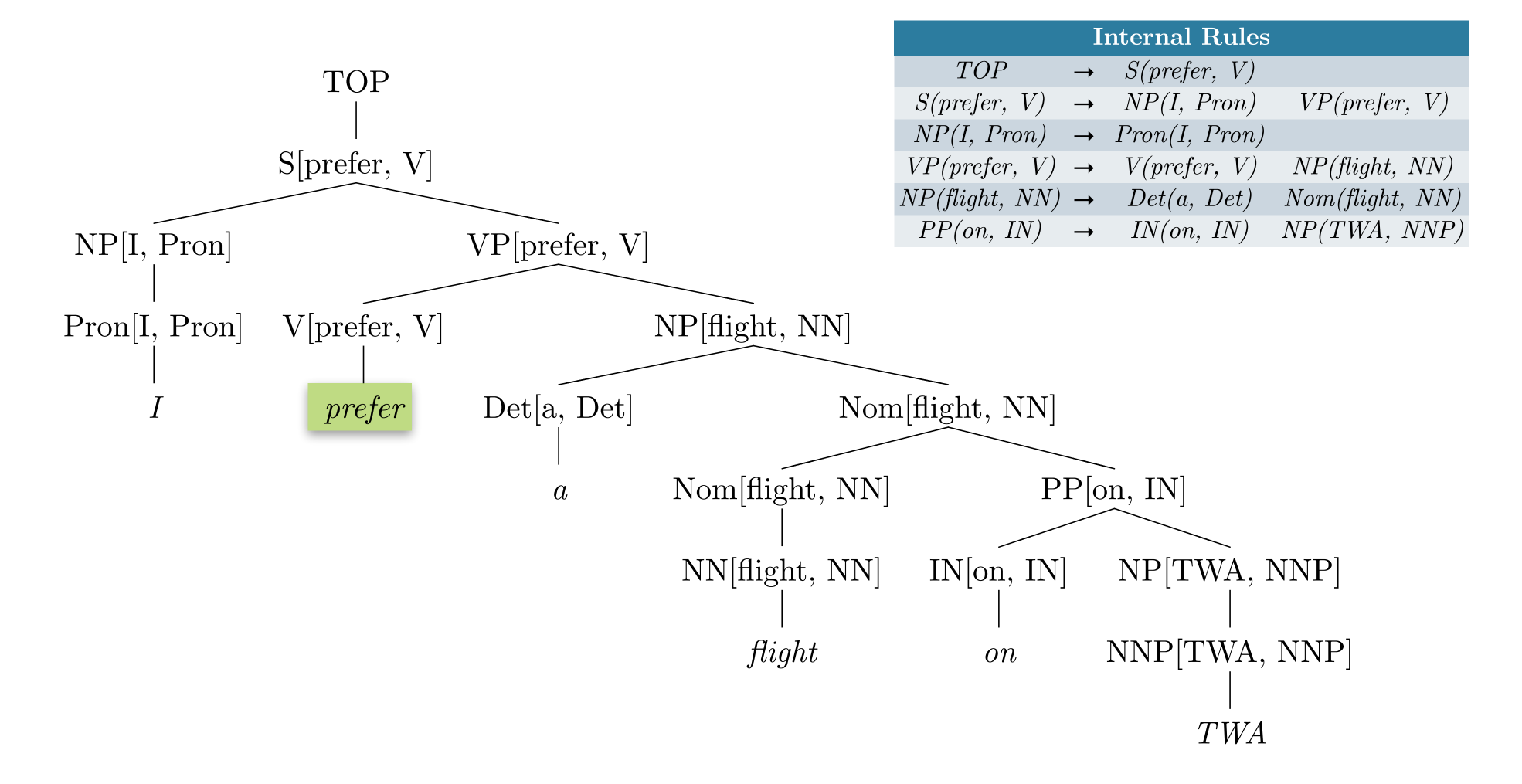
```
VP \rightarrow VBD \ NP \ PP VP(dumped) \rightarrow VBD(dumped) \ NP(sacks) \ PP(into)
```

• Additionally: annotate with lexical head + POS

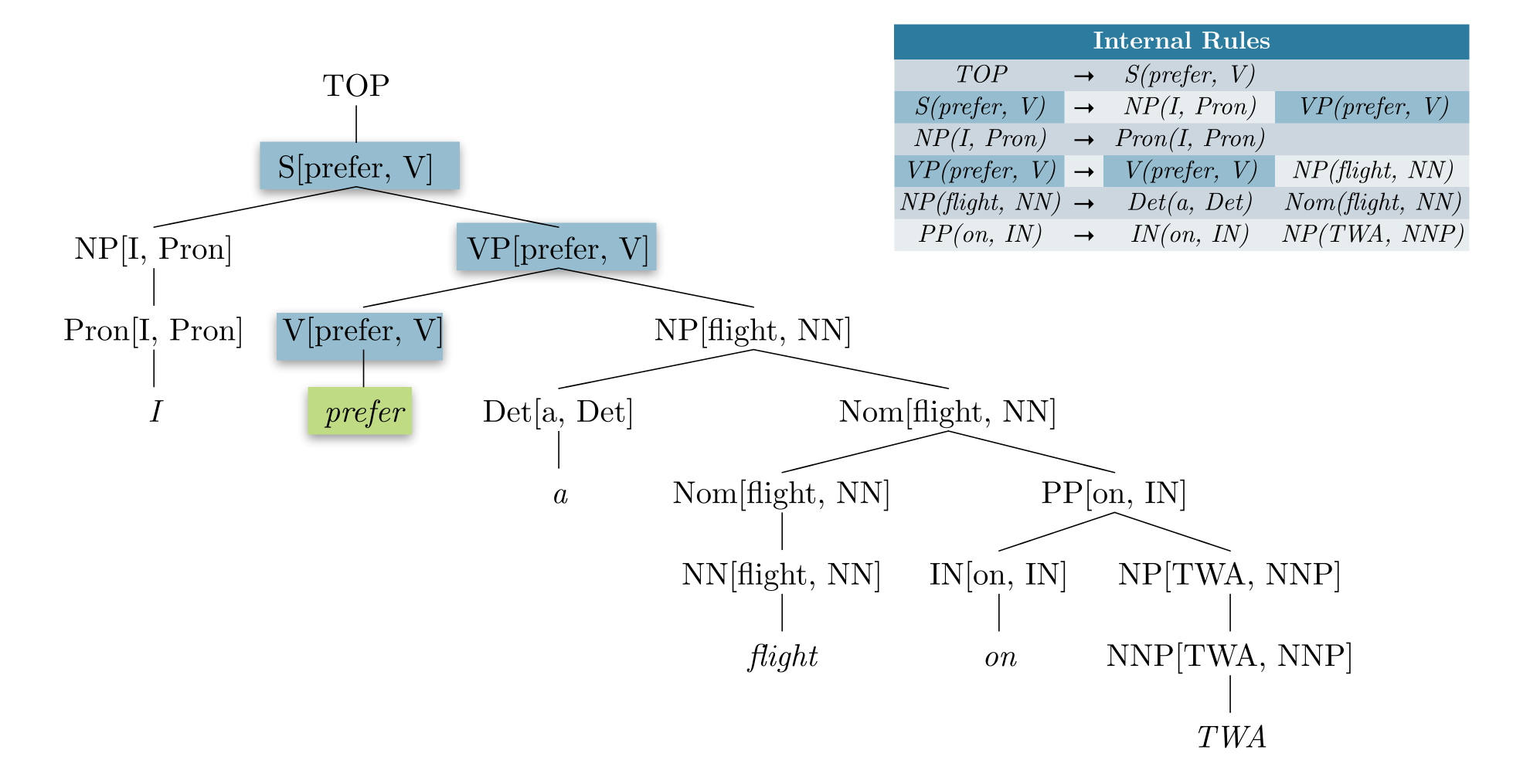
```
VP(dumped, VBD) \rightarrow VBD(dumped, VBD) NP(sacks, NNS) PP(into, IN)
```



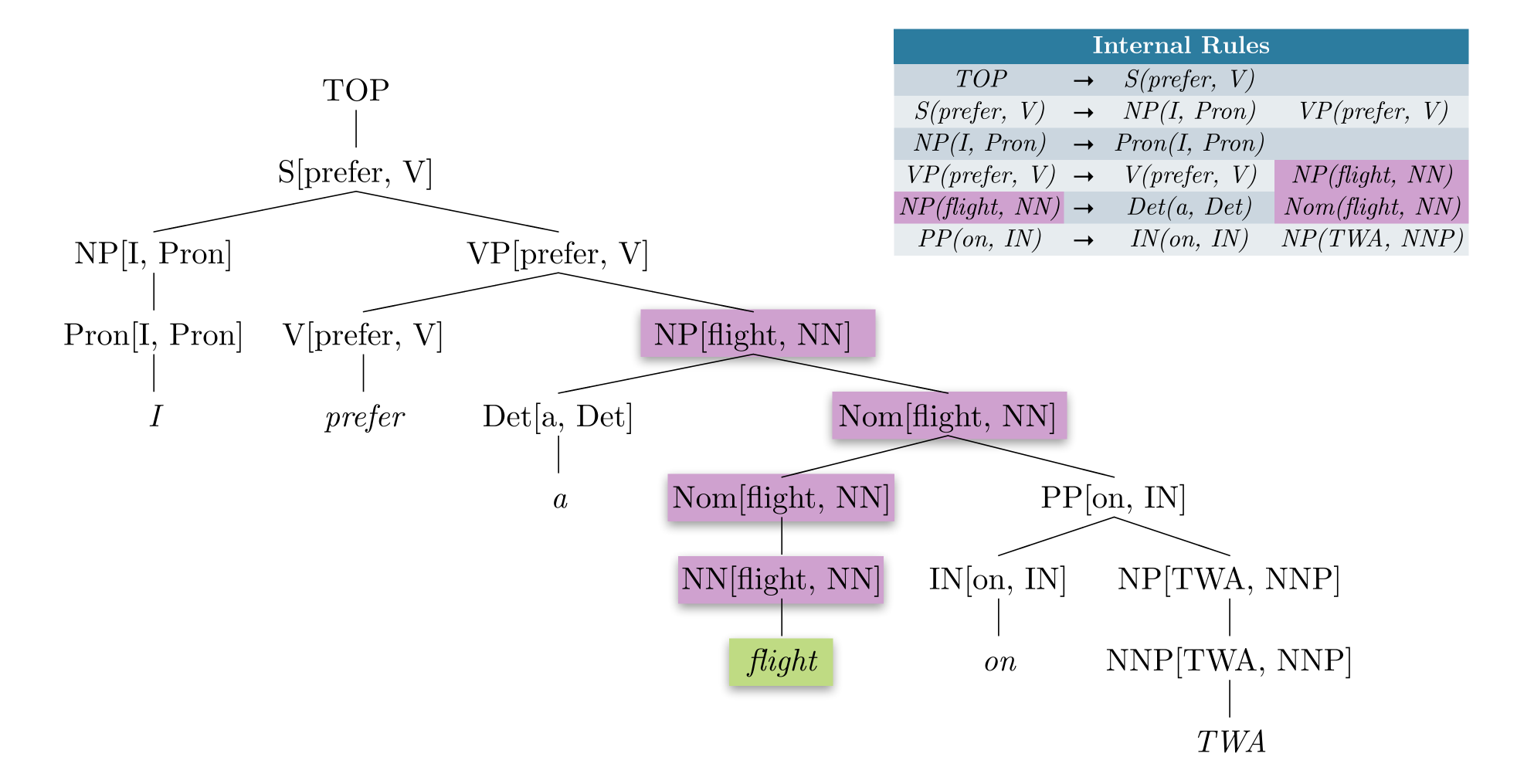
Lexical Rules			
Pron(I, Pron)	\rightarrow	Ι	
V(prefer, V)	\rightarrow	prefer	
$Det(a,\ Det)$	\rightarrow	a	
$NN(flight,\ NN)$	\rightarrow	flight	
$IN(on,\ IN)$	\rightarrow	on	
NNP(NWA, NNP)	\rightarrow	TWA	



Lexical Rules			
Pron(I, Pron)	→	Ι	
V(prefer, V)	\rightarrow	prefer	
$Det(a,\ Det)$	\rightarrow	a	
$NN(flight,\ NN)$	\rightarrow	flight	
$IN(on,\ IN)$	\rightarrow	on	
NNP(NWA, NNP)	\rightarrow	TWA	



Lexical Rules			
Pron(I, Pron)	→	I	
V(prefer, V)	\rightarrow	prefer	
$Det(a,\ Det)$	\rightarrow	a	
$NN(flight,\ NN)$	\rightarrow	flight	
$IN(on,\ IN)$	\rightarrow	on	
NNP(NWA, NNP)	\rightarrow	TWA	



Lexical Rules			
Pron(I, Pron)	→	Ι	
V(prefer, V)	\rightarrow	prefer	
$Det(a,\ Det)$	\rightarrow	a	
$NN(flight,\ NN)$	\rightarrow	flight	
$IN(on,\ IN)$	\rightarrow	on	
NNP(NWA, NNP)	\rightarrow	TWA	

Upshot: heads propagate up tree:

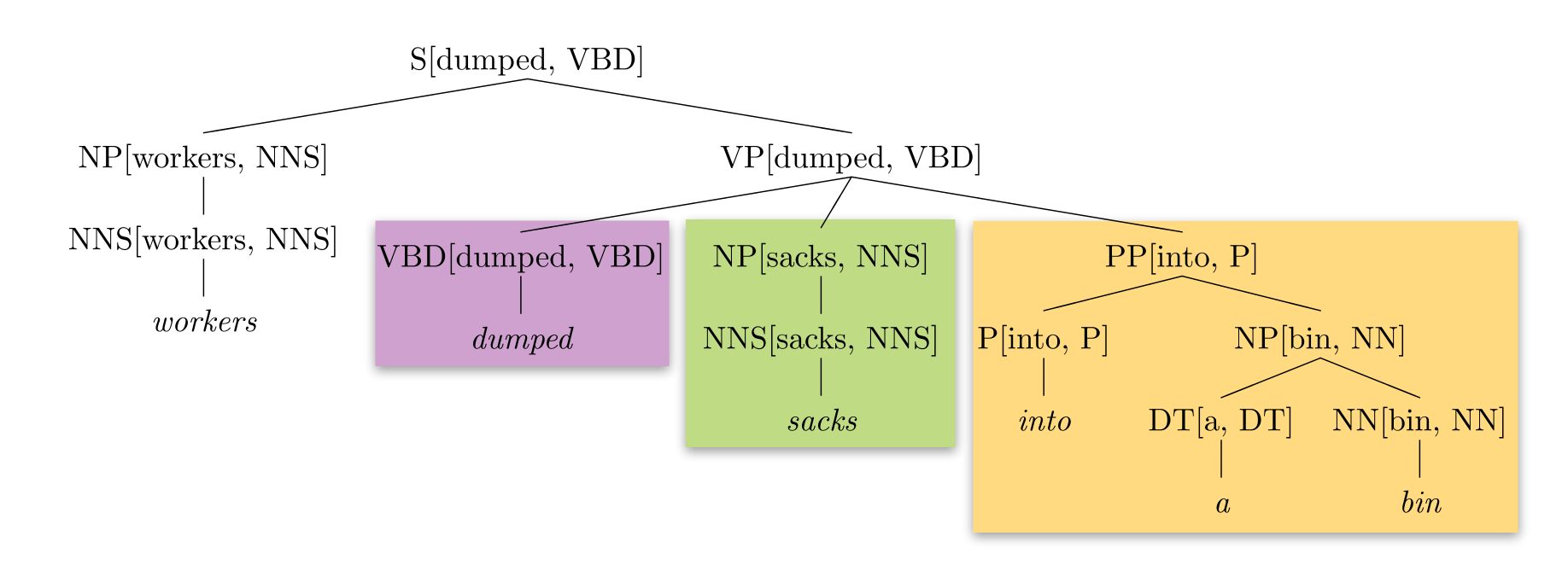
- Upshot: heads propagate up tree:
 - $VP \rightarrow VBD(dumped, VBD) NP(sacks, NNS) PP(into, P)$
 - $NP \rightarrow NNS(sacks, NNS) PP(into, P)$

- Upshot: heads propagate up tree:
 - $VP \rightarrow VBD(dumped, VBD) NP(sacks, NNS) PP(into, P)$



• $NP \rightarrow NNS(sacks, NNS) PP(into, P)$

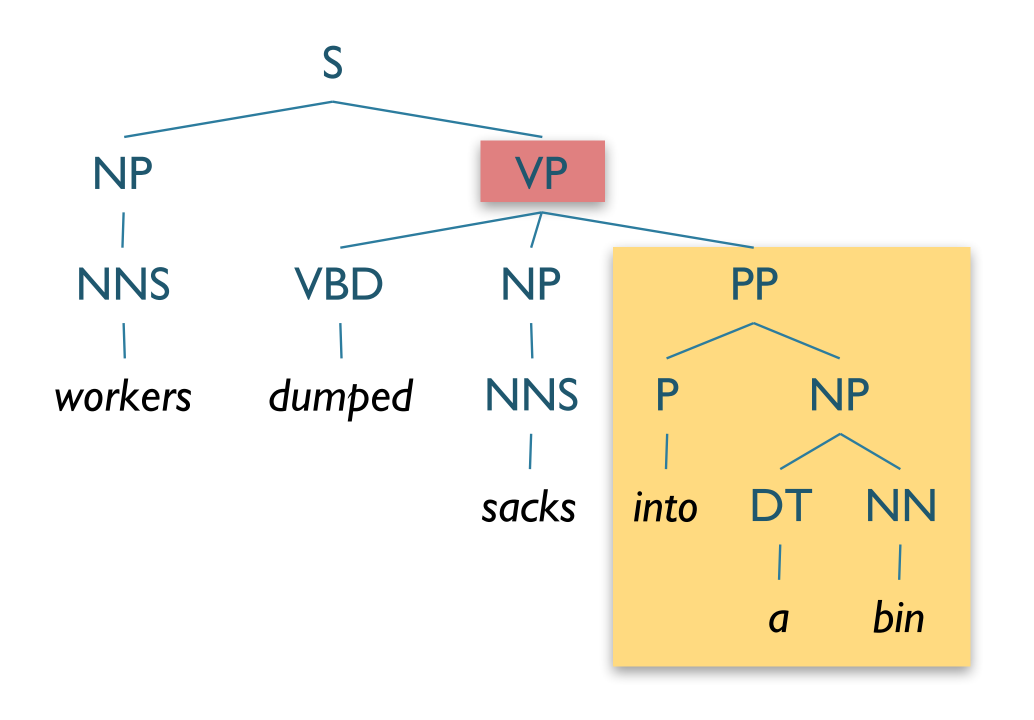
- Upshot: heads propagate up tree:
 - $VP \rightarrow VBD(dumped, VBD) NP(sacks, NNS) PP(into, P)$
 - $NP \rightarrow NNS(sacks, NNS) PP(into, P)$

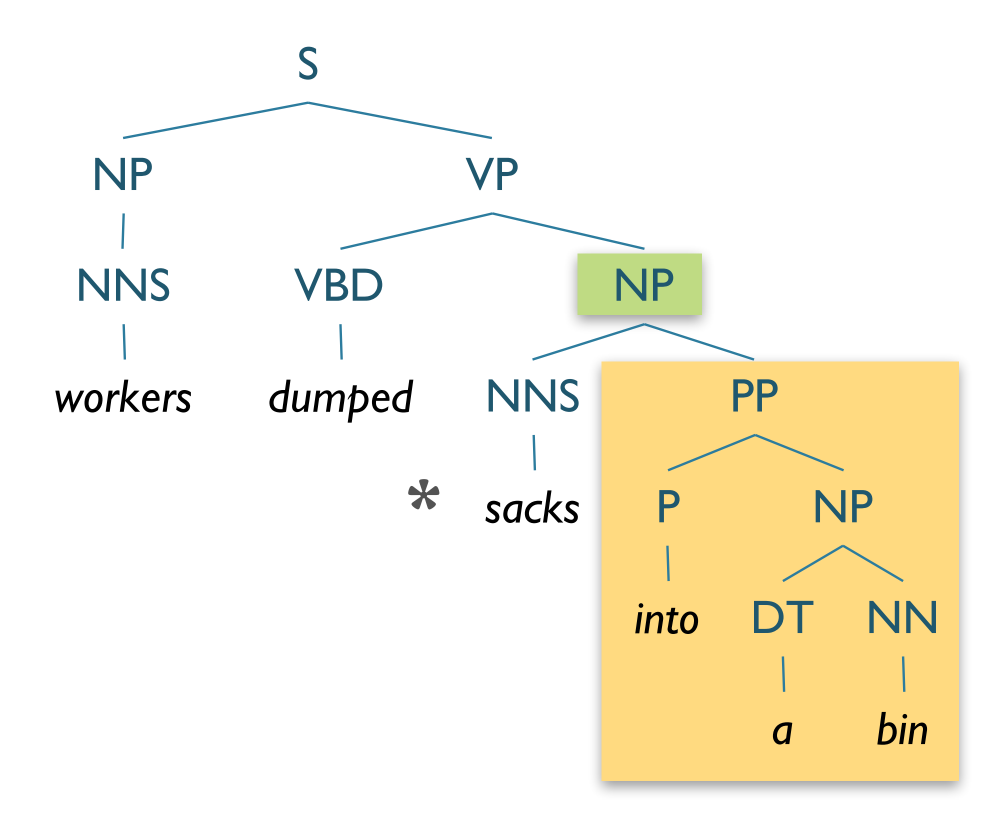


- Downside:
 - Rules far too specialized will be sparse
- Solution:
 - Assume *conditional* independence
 - Create more rules

Improving PCFGs: Collins Parser

- Proposal:
 - $LHS \rightarrow LeftOfHead \dots Head \dots RightOfHead$
 - Instead of calculating *P*(*EntireRule*), which is sparse:
 - Calculate:
 - ullet Probability that LHS has nonterminal phrase H given head-word hw...
 - ullet × Probability of modifiers to the left given head-word hw...
 - ullet × Probability of modifiers to the right given head-word hw...





 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

 $P_R(into | PP, dumped)$

 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

 $P_R(into | PP, dumped)$

$$= \frac{Count \left(X \left(dumped \right) \to \dots PP \left(into \right) \right. \dots \right)}{\sum_{\beta} Count \left(X \left(dumped \right) \to \dots PP \right. \dots \right)}$$

 $P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

 $P_R(into | PP, dumped)$

$$= \frac{Count \left(X \left(dumped \right) \to \dots PP \left(into \right) \ \dots \right)}{\sum_{\beta} Count \left(X \left(dumped \right) \to \dots \ PP \ \dots \right)}$$

$$=\frac{2}{9}=0.22$$

$P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

$P_R(into | PP, dumped)$

$$= \frac{Count \left(X \left(dumped \right) \to \dots PP \left(into \right) \ \dots \right)}{\sum_{\beta} Count \left(X \left(dumped \right) \to \dots \ PP \ \dots \right)}$$

$$=\frac{2}{9}=0.22$$

$P(VP \rightarrow VBD \ NP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{1}{9}=0.11$$

$P(VP \rightarrow VBD \ NP \ PP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP \ PP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{6}{9}=0.67$$

$P_R(into | PP, dumped)$

$$= \frac{Count \left(X \left(dumped \right) \to \dots PP \left(into \right) \ \dots \right)}{\sum_{\beta} Count \left(X \left(dumped \right) \to \dots \ PP \ \dots \right)}$$

$$=\frac{2}{9}=0.22$$

$P(VP \rightarrow VBD \ NP | VP, dumped)$

$$= \frac{Count \left(VP \left(dumped\right) \to VBD \ NP\right)}{\sum_{\beta} Count \left(VP \left(dumped\right) \to \beta\right)}$$

$$=\frac{1}{9}=0.11$$

$$P_R(into | PP, sacks)$$

$$= \frac{Count \left(X \left(sacks \right) \to \dots PP \left(into \right) \right. \dots \right)}{\sum_{\beta} Count \left(X \left(sacks \right) \to \dots PP \right. \dots \right)}$$

$$=\frac{0}{0}$$

Improving PCFGs

- Parent Annotation
- Lexicalization
- Reranking

Reranking

- Issue: Locality
 - PCFG probabilities associated with rewrite rules
 - Context-free grammars are, well, context-free
 - Previous approaches create new rules to incorporate context
- Need approach that incorporates broader, global info

Discriminative Parse Reranking

- General approach:
 - Parse using (L)PCFG
 - Obtain top-N parses
 - Re-rank top-N using better features
- Use discriminative model (e.g. MaxEnt, NN) to rerank with features:
 - right-branching vs. left-branching
 - speaker identity
 - conjunctive parallelism
 - fragment frequency
 - ...

Reranking Effectiveness

- How can reranking improve?
- Results from Collins and Koo (2005), with 50-best

System	Accuracy
Baseline	0.897
Oracle	0.968
Discriminative	0.917

"Oracle" is to automatically choose the correct parse if in N-best

Improving PCFGs: Tradeoffs

• Pros:

- Increased accuracy/specificity
- e.g. Lexicalization, Parent annotation, Markovization, etc

• Cons:

- Explode grammar size
- Increased processing time
- Increased data requirements
- How can we balance?

Improving PCFGs: Efficiency

- Beam thresholding
- Heuristic Filtering

Efficiency

- PCKY is $|G| \cdot n^3$
 - Grammar can be huge
 - Grammar can be extremely ambiguous
 - Hundreds of analyses not unusual
- ...but only care about best parses
- Can we use this to improve efficiency?

Beam Thresholding

- Inspired by Beam Search
- Assume low probability parses unlikely to yield high probability overall
 - Keep only top k most probable partial parses
 - Retain only k choices per cell
 - For large grammars, maybe 50-100
 - For small grammars, 5 or 10

Heuristic Filtering

- Intuition: Some rules/partial parses unlikely to create best parse
- Proposal: Don't store these in table.
- Exclude:
 - Low frequency: e.g. singletons
 - Low probability: constituents \boldsymbol{X} s.t. $P(\boldsymbol{X}) < 10^{-200}$
 - Low relative probability:
 - Exclude X if there exists Y s.t. $P(Y) > 100 \times P(X)$