

# CMPT-825

## Natural Language Processing

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## Supervised Models for Parsing: History-based models

- Parsing can be framed as a supervised learning task
- Induce function  $f : \mathcal{S} \rightarrow \mathcal{T}$  given  $S_i \in \mathcal{S}$ , pick best  $T_i$  from  $\mathcal{T}(S)$
- Statistical parser builds model  $P(T, S)$  for each  $(T, S)$
- The best parse is then  $\arg \max_{T \in \mathcal{T}(S)} P(T, S)$

## History-based models and PCFGs

- History-based approaches maps  $(T, S)$  into a decision sequence  $d_1, \dots, d_n$
- Probability of tree  $T$  for sentence  $S$  is:

$$P(T, S) = \prod_{i=1 \dots n} P(d_i \mid \phi(d_1, \dots, d_{i-1}))$$

- $\phi$  is a function that groups histories into equivalence classes

## History-based models and PCFGs

- PCFGs can be viewed as a history-based model using leftmost derivations
- A tree with rules  $\langle \gamma_i \rightarrow \beta_i \rangle$  is assigned a probability  $\prod_{i=1}^n P(\beta_i \mid \gamma_i)$  for a derivation with  $n$  rule applications

## Generative models and PCFGs

$$\begin{aligned} T_{best} &= \arg \max_T P(T \mid S) \\ &= \arg \max_T \frac{P(T, S)}{P(S)} \\ &= \arg \max_T P(T, S) \\ &= \prod_{i=1 \dots n} P(RHS_i \mid LHS_i) \end{aligned}$$

## Evaluation of Statistical Parsers: EVALB

Bracketing recall =  $\frac{\text{num of correct constituents}}{\text{num of constituents in the goldfile}}$

Bracketing precision =  $\frac{\text{num of correct constituents}}{\text{num of constituents in the parsed file}}$

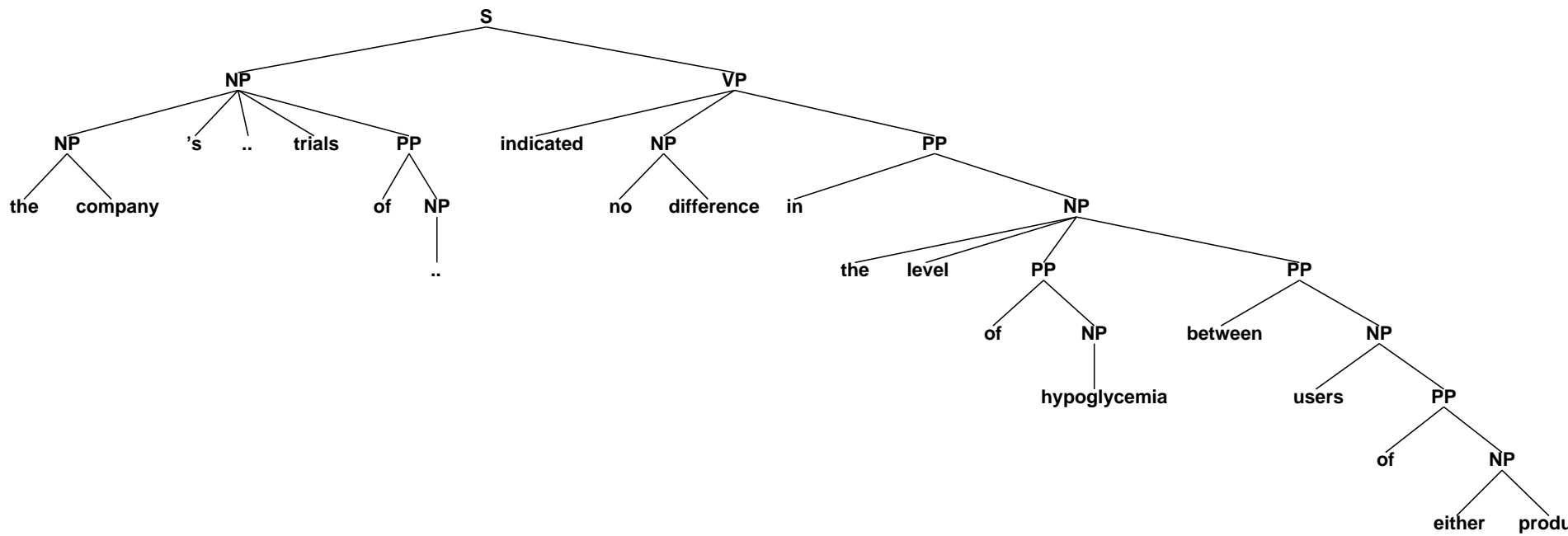
Complete match = % of sents where recall & precision are both 100%

Average crossing =  $\frac{\text{num of constituents crossing a goldfile constituent}}{\text{num of sents}}$

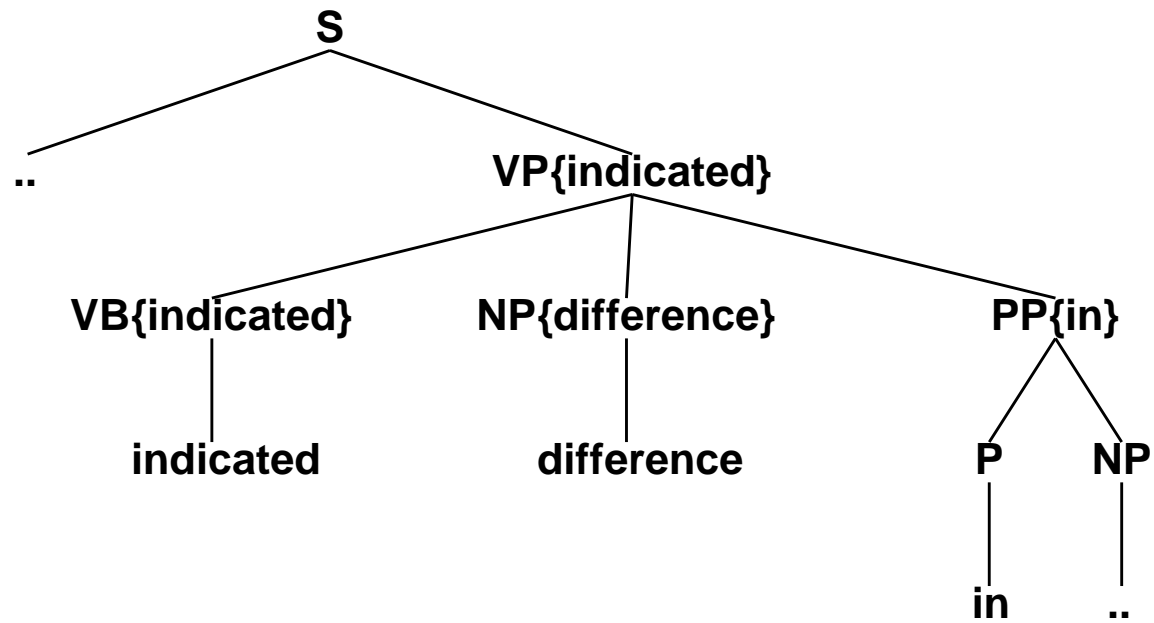
No crossing = % of sents which have 0 crossing brackets

2 or less crossing = % of sents which have  $\leq 2$  crossing brackets

## Statistical Parsing and PCFGs

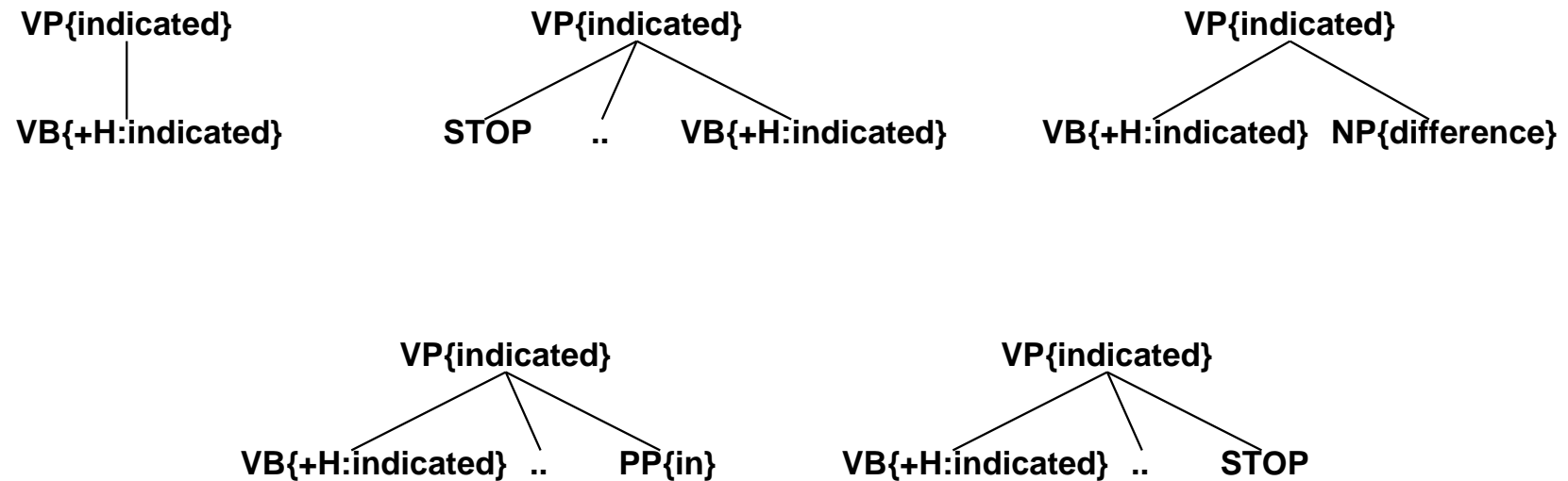


## Bilexical CFG: (Collins 1997)





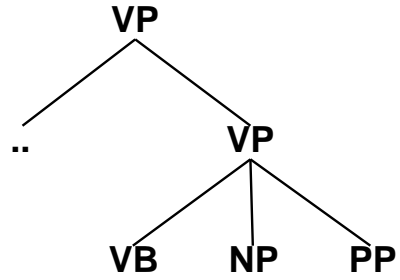
Bilexical CFG:  $VP\{\text{indicated}\} \rightarrow VB\{+H:\text{indicated}\} NP\{\text{difference}\} PP\{\text{in}\}$



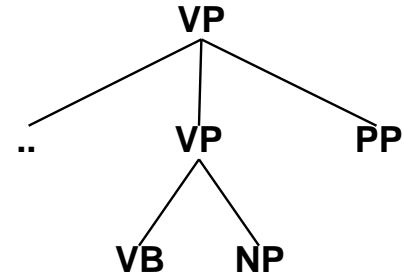
$$\begin{aligned}
 &P_h(VB \mid VP, \text{indicated}) \times P_l(STOP \mid VP, VB, \text{indicated}) \times \\
 &P_r(NP(\text{difference}) \mid VP, VB, \text{indicated}) \times \\
 &P_r(PP(\text{in}) \mid VP, VB, \text{indicated}) \times \\
 &P_r(STOP \mid VP, VB, \text{indicated})
 \end{aligned}$$

## Independence Assumptions

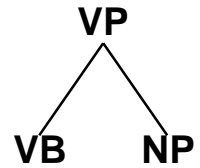
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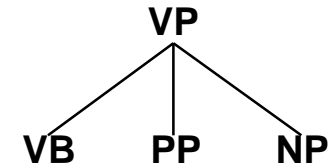
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60.8%



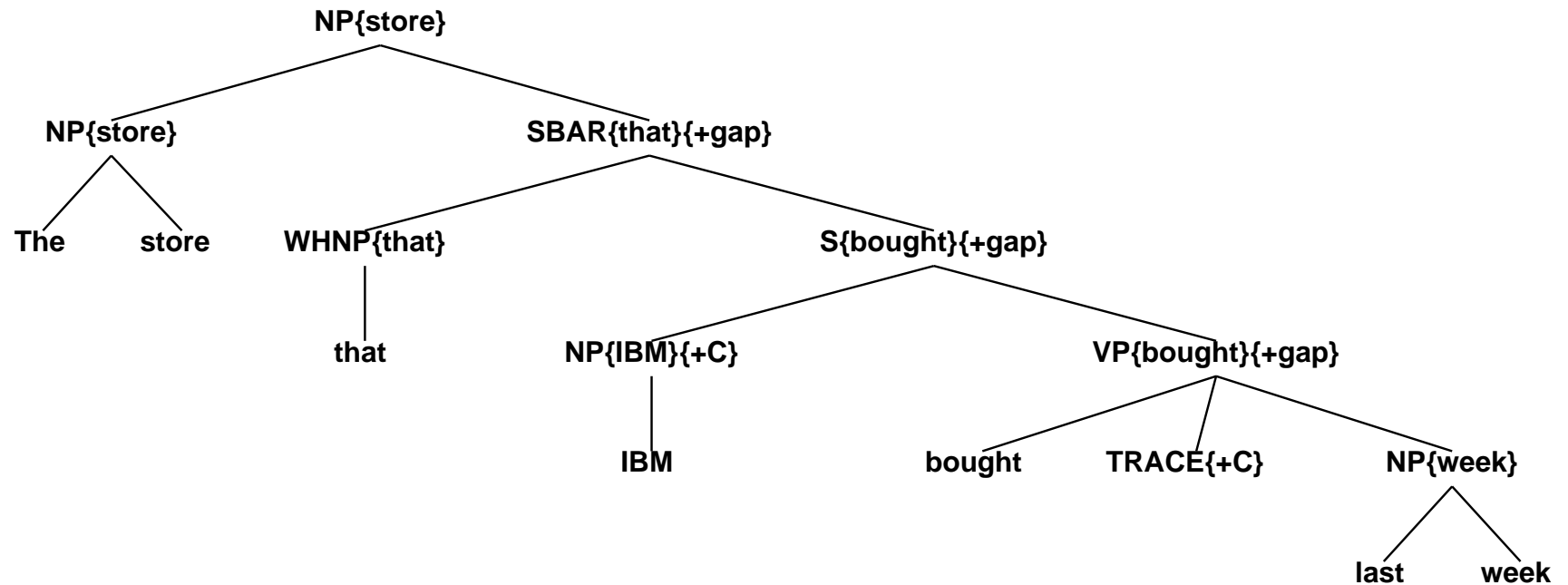
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## Independence Assumptions

- Also violated in cases of coordination.  
e.g. NP and NP; VP and VP
- Processing facts like attach low in general.
- Also, English parse trees are generally right branching due to SVO structure.
- Language specific features are used heavily in the statistical model for parsing: cf. (Haruno et al. 1999)

## Bilexical CFG with probabilistic 'features' (Collins 1997)



NP	→	[	NP{+H}	SBAR{+gap}	]
SBAR{+gap}	→	[	WHNP	S{+H}{+C}{+gap}	]
S{+gap}	→	[	NP{+C}	SBAR{+H}{+gap}	]
VP{+gap}	→	[	VB{+H}	TRACE{+C}	NP]

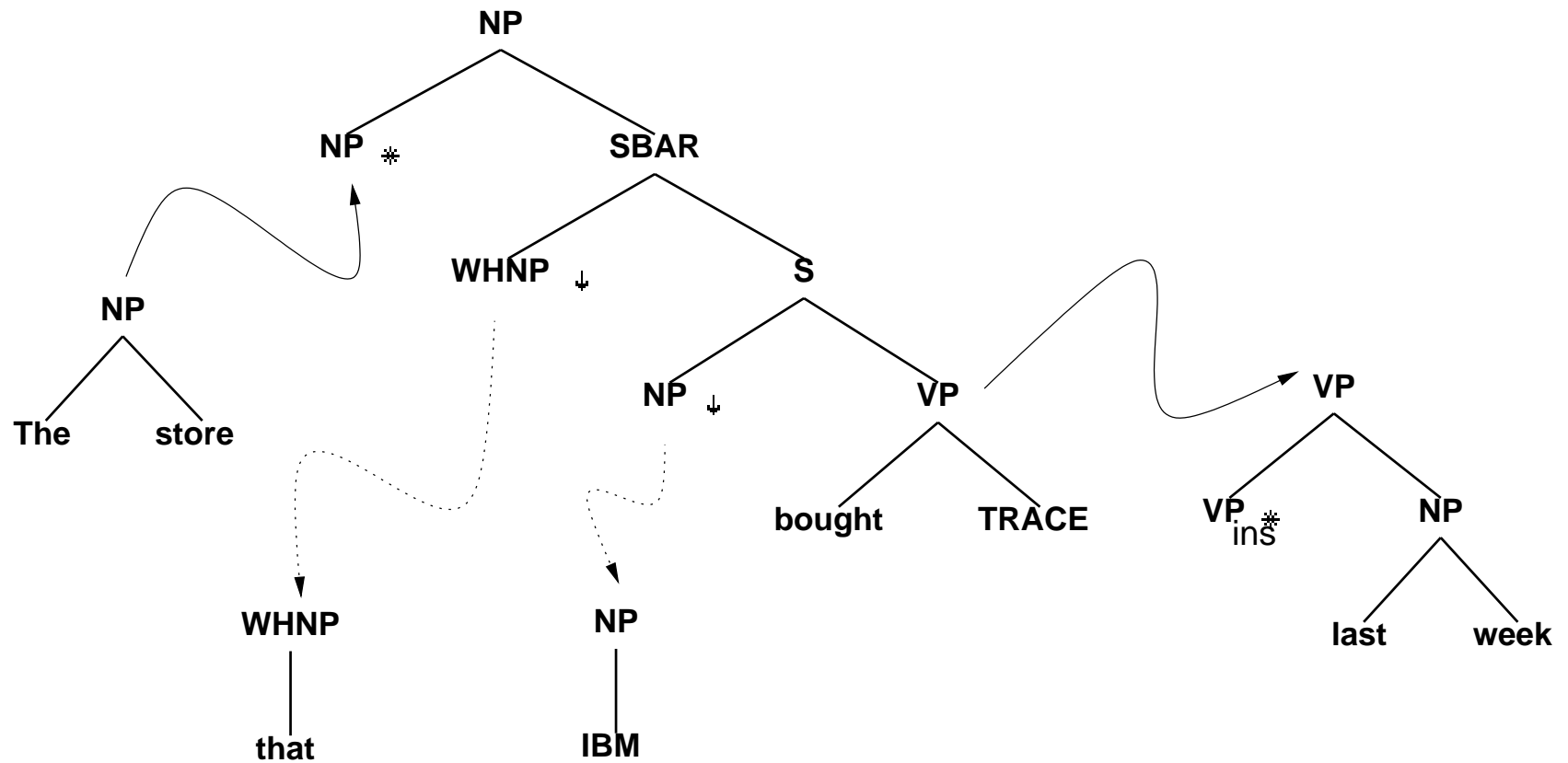
## Statistical Parsing Results using Lexicalized PCFGs

System	$\leq 40wds$ LP	$\leq 40wds$ LR	$\leq 100wds$ LP	$\leq 100wds$ LR
(Magerman 95)	84.9	84.6	84.3	84.0
(Collins 99)	88.5	88.7	88.1	88.3
(Charniak 97)	87.5	87.4	86.7	86.6
(Ratnaparkhi 97)			86.3	87.5
(Charniak 99)	90.1	90.1	89.6	89.5
(Collins 00)	90.1	90.4	89.6	89.9
(LSJ 03)	90.2	90.5	89.7	90.0
Voting §22 (HB99)	92.09	89.18		

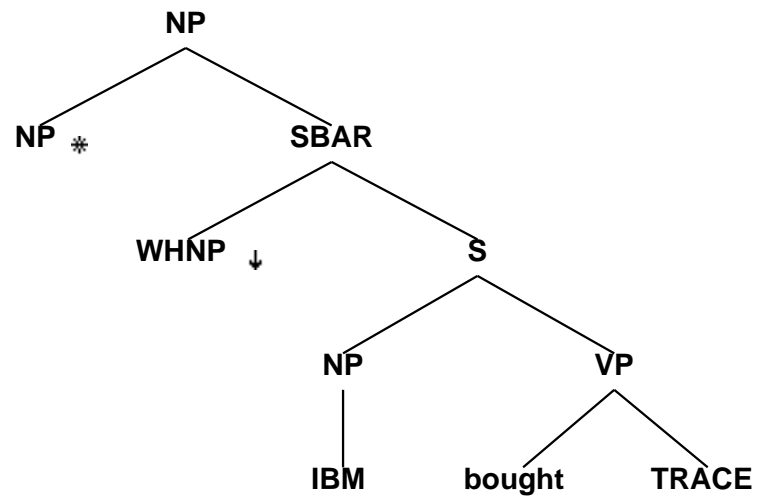
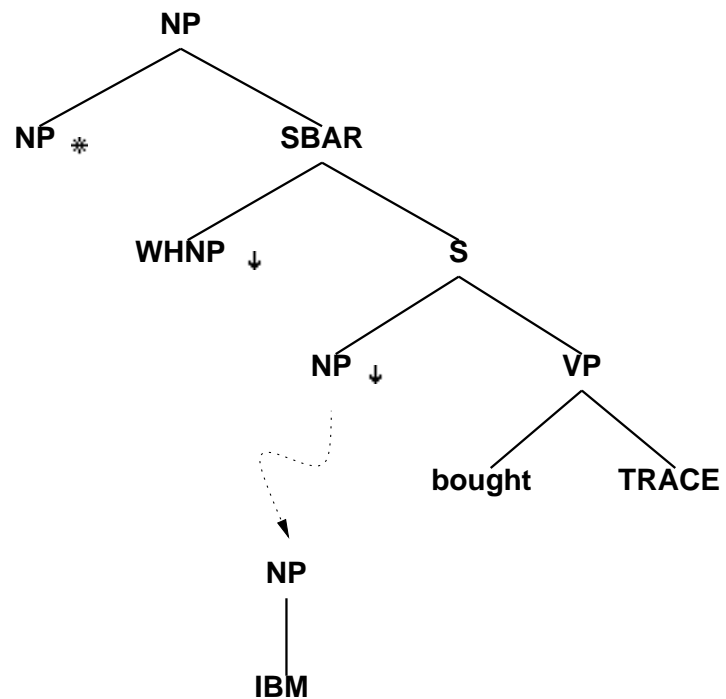
## Tree Adjoining Grammars

- Locality and independence assumptions are captured elegantly.
- Simple and well-defined probability model.
- Parsing can be treated in two steps:
  1. Classification: structured labels (elementary trees) are assigned to each word in the sentence.
  2. Attachment: the elementary trees are connected to each other to form the parse.

## Tree Adjoining Grammars: Different Modeling of Bilexical Dependencies



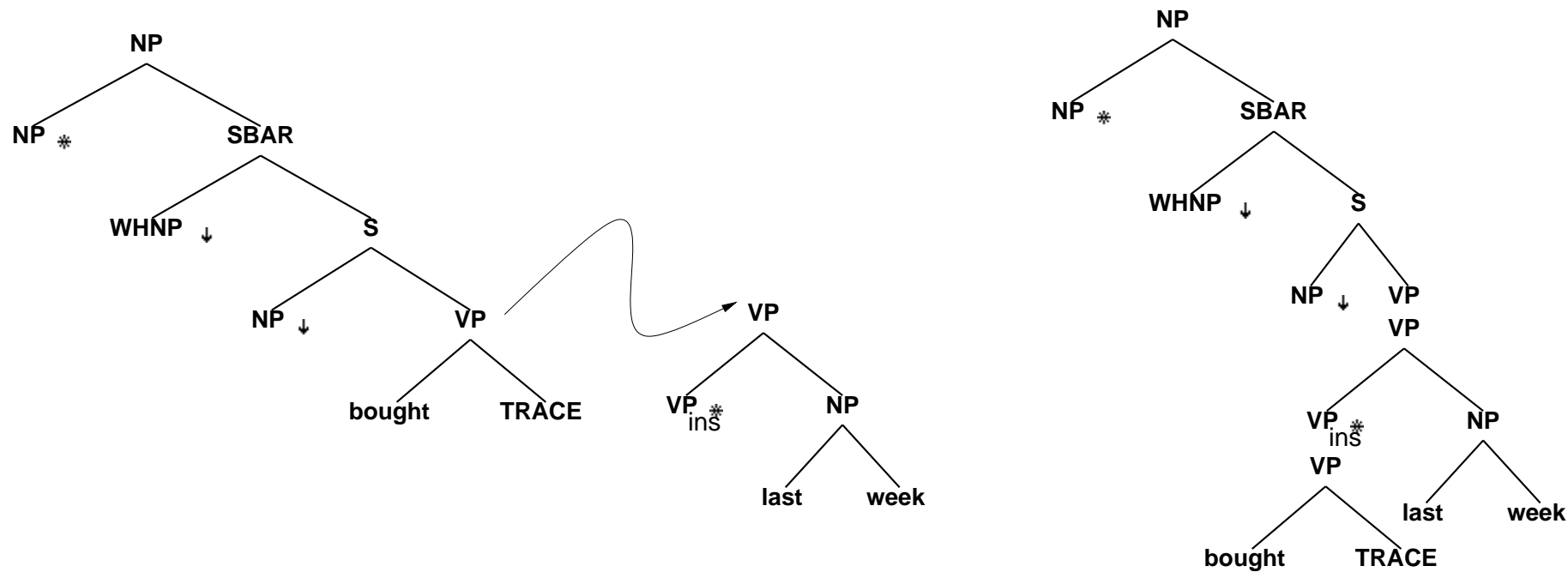
## Probabilistic TAGs: Substitution



$$\sum_{t'} \mathcal{P}(t, \eta \rightarrow t') = 1$$



## Probabilistic TAGs: Adjunction



$$\mathcal{P}(t, \eta \rightarrow NA) + \sum_{t'} \mathcal{P}(t, \eta \rightarrow t') = 1$$

## Tree Adjoining Grammars

- Simpler model for parsing.

Performance(Chiang 2000): 86.9% LR 86.6% LP ( $\leq$  40 words)

Latest results:  $\approx$  88% average P/R

- Parsing can be treated in two steps:
  1. Classification: structured labels (elementary trees) are assigned to each word in the sentence.
  2. Attachment: Apply substitution or adjunction to combine the elementary trees to form the parse.

## Tree Adjoining Grammars

- Produces more than the phrase structure of each sentence.
- A more embellished parse in which phenomena such as predicate-argument structure, subcategorization and movement are given a probabilistic treatment.

## Practical Issues: Beam Thresholding and Priors

- Probability of nonterminal  $X$  spanning  $j \dots k$ :  $N[X, j, k]$
- Beam Thresholding compares  $N[X, j, k]$  with every other  $Y$  where  $N[Y, j, k]$
- But what should be compared?
- Just the *inside probability*:  $P(X \xRightarrow{*} t_j \dots t_k)$ ?  
written as  $\beta(X, j, k)$
- Perhaps  $\beta(\text{FRAG}, 0, 3) > \beta(\text{NP}, 0, 3)$ , but NPs are much more likely than FRAGs in general

## Practical Issues: Beam Thresholding and Priors

- The correct estimate is the *outside probability*:

$$P(S \xRightarrow{*} t_1 \dots t_{j-1} X t_{k+1} \dots t_n)$$

written as  $\alpha(X, j, k)$

- Unfortunately, you can only compute  $\alpha(X, j, k)$  efficiently after you finish parsing and reach  $(S, 0, n)$

## Practical Issues: Beam Thresholding and Priors

- To make things easier we multiply the prior probability  $P(X)$  with the inside probability
- In beam Thresholding we compare every new insertion of  $X$  for span  $j, k$  as follows:  
Compare  $P(X) \cdot \beta(X, j, k)$  with every  $Y$   $P(Y) \cdot \beta(Y, j, k)$
- Other more sophisticated methods are given in (Goodman 1997)