Data Intensive Linguistics — Lecture 10 Parsing (II): Probabilistic parsing models

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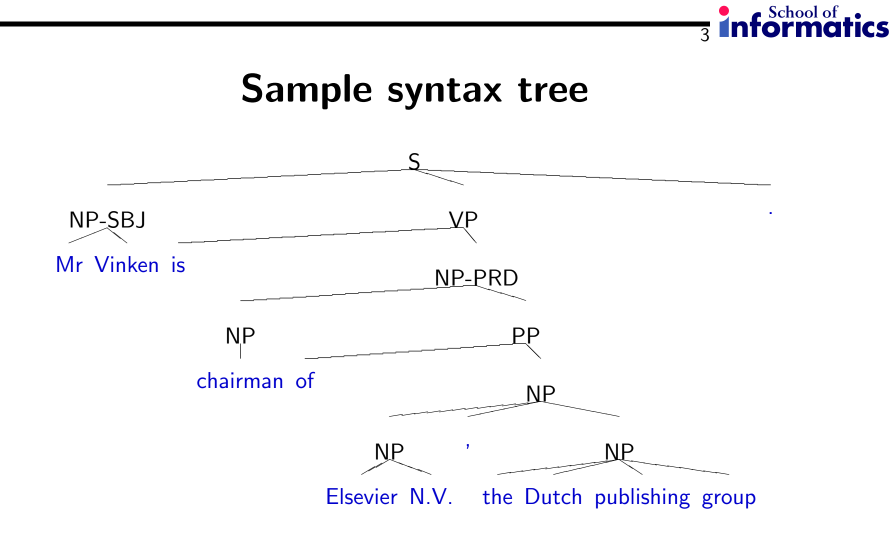
Parsing

- Task: build the syntactic tree for a sentence
- Grammar formalism
 - phrase structure grammar
 - context-free grammar
- Parsing algorithm: CYK (chart) parsing
- Open problems
 - where do we get the grammar from?
 - how do we resolve ambiguities



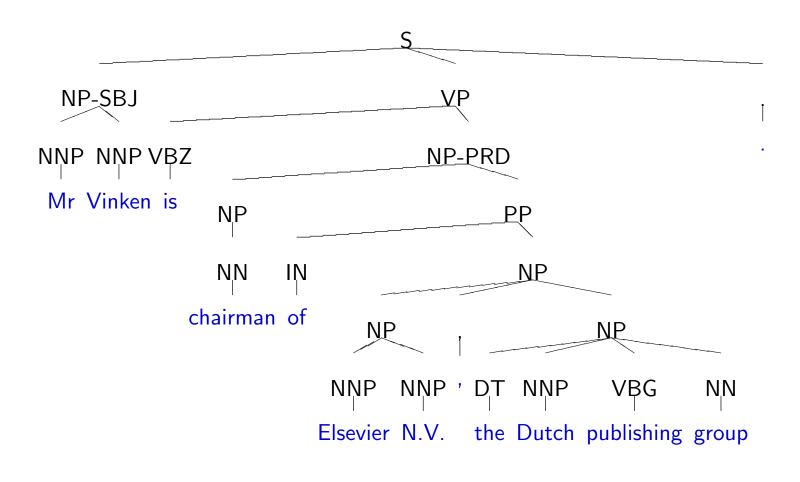
Penn treebank

- **Penn treebank:** English sentences annotated with syntax trees
 - built at the University of Pennsylvania
 - 40,000 sentences, about a million words
 - real text from the Wall Street Journal
- Similar treebanks exist for other languages
 - German
 - French
 - Spanish
 - Arabic
 - Chinese



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Sample tree with part-of-speech



Learning a grammar from the treebank

• *Context-free grammar:* we have rules in the form

 $\mathsf{S} \to \mathsf{NP}\text{-}\mathsf{SBJ}\;\mathsf{VP}$

- We can collect these rules from the treebank
- We can even estimate probabilities for rules

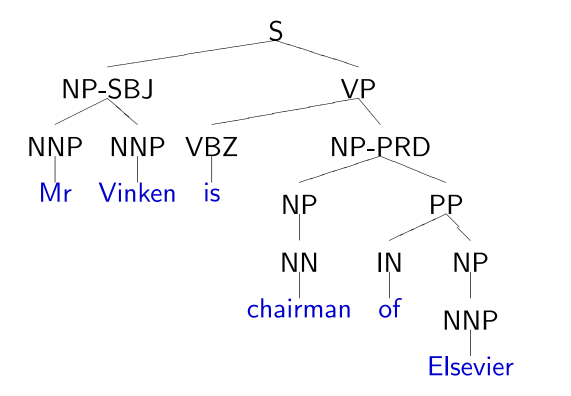
$$p(\mathsf{S} \to \mathsf{NP}\text{-}\mathsf{SBJ} \ \mathsf{VP}|\mathsf{S}) = \frac{count(\mathsf{S} \to \mathsf{NP}\text{-}\mathsf{SBJ} \ \mathsf{VP})}{count(\mathsf{S})}$$

⇒ Probabilistic context-free grammar (PCFG)

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Rules applications to build tree



 $S \rightarrow NP-SBJ VP$ $NP-SBJ \rightarrow NNP NNP$ NNP $\rightarrow Mr$ $NNP \rightarrow Vinken$ $VP \rightarrow VBZ NP-PRD$ $VBZ \rightarrow is$ $NP-PRD \rightarrow NP PP$ $NP \rightarrow NN$ $NN \rightarrow chairman$ $PP \rightarrow IN NP$ $IN \rightarrow of$ $NP \rightarrow NNP$ $NNP \rightarrow Elsevier$

Compute probability of tree

• Probability of a tree is the product of the probabilities of the rule applications:

$$p(tree) = \prod_{i} p(rule_i)$$

• We assume that all rule applications are *independent* of each other

$$p(tree) = p(S \rightarrow NP-SBJ VP|S) \times$$

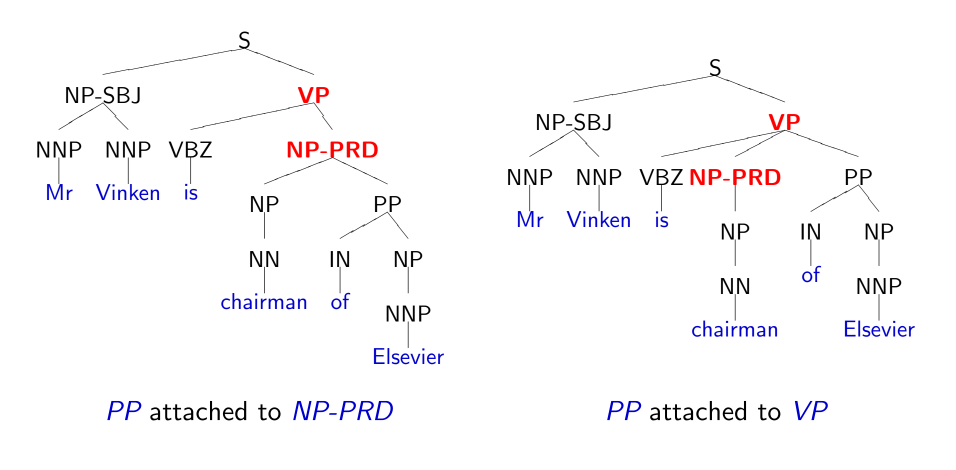
$$p(NP-SBJ \rightarrow NNP NNP|NP-SBJ) \times$$

$$\dots \times$$

$$p(NNP \rightarrow \textit{Elsevier}|NNP)$$

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Prepositional phrase attachment ambiguity



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PP attachment ambiguity: rule applications

 $S \rightarrow NP-SBJ VP$ $NP-SBJ \rightarrow NNP NNP$ NNP $\rightarrow Mr$ $NNP \rightarrow Vinken$ $VP \rightarrow VBZ NP-PRD$ $VBZ \rightarrow is$ $NP-PRD \rightarrow NP PP$ $NP \rightarrow NN$ $NN \rightarrow chairman$ $PP \rightarrow IN NP$ $IN \rightarrow of$ $NP \rightarrow NNP$ $NNP \rightarrow Elsevier$

 $S \rightarrow NP-SBJ VP$ $NP-SBJ \rightarrow NNP NNP$ NNP $\rightarrow Mr$ $NNP \rightarrow Vinken$ $VP \rightarrow VBZ NP-PRD PP$ $VBZ \rightarrow is$ $NP-PRD \rightarrow NP$ $NP \rightarrow NN$ $NN \rightarrow chairman$ $PP \rightarrow IN NP$ $IN \rightarrow of$ $NP \rightarrow NNP$ $NNP \rightarrow Elsevier$

PP attached to *NP-PRD PP* attached to *VP*



PP attachment ambiguity: difference in probability

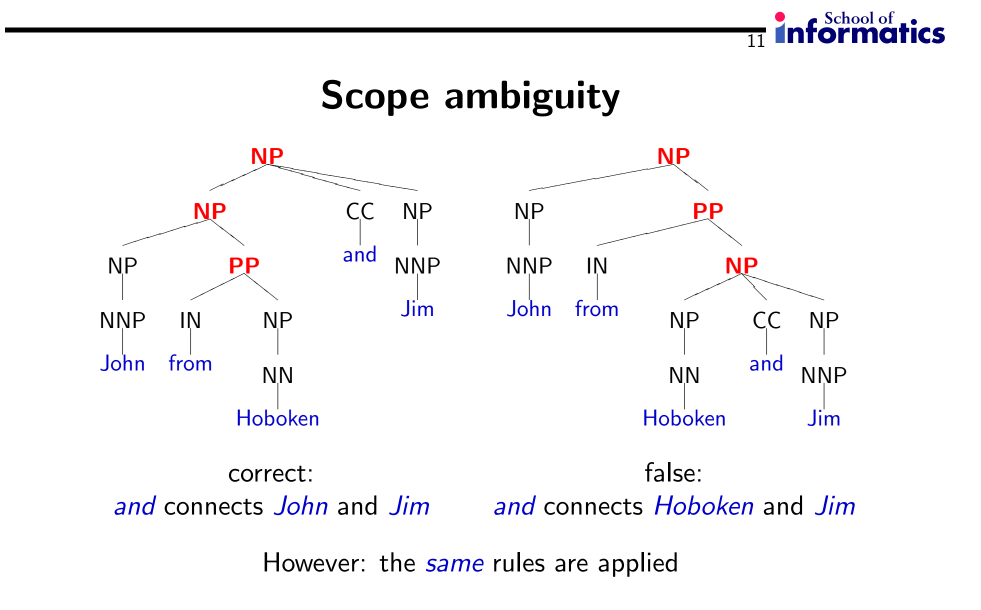
• *PP* attachment to *NP-PRD* is preferred if

 $p(VP \rightarrow VBZ NP-PRD|VP) \times p(NP-PRD \rightarrow NP PP|NP-PRD)$

is larger than

 $p(VP \rightarrow VBZ NP-PRD PP|VP) \times p(NP-PRD \rightarrow NP|NP-PRD)$

• Is this too general?



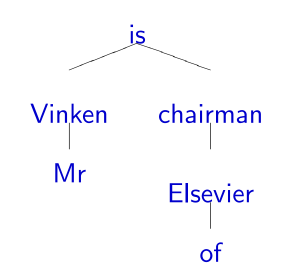


Weakness of PCFG

- Independence assumption too strong
- Non-terminal rule applications do not use *lexical information*
- Not sufficiently sensitive to *structural differences* beyond parent/child node relationships

Head words

• Recall *dependency structure*:

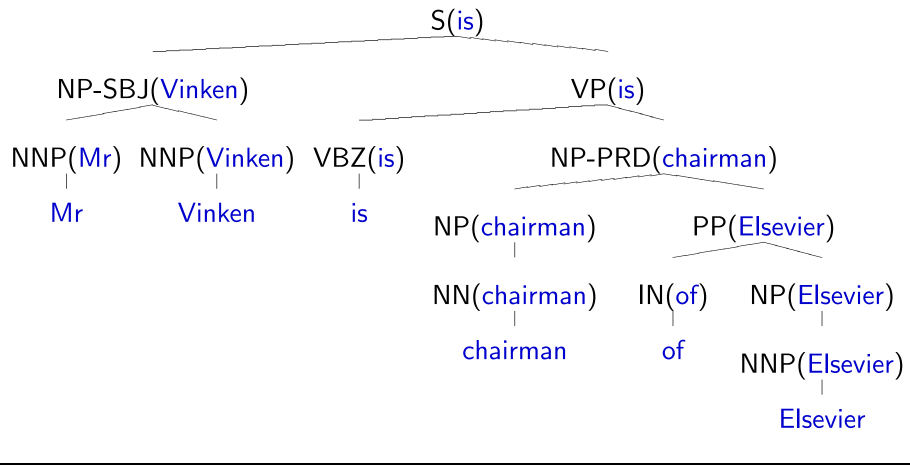


• Direct relationships between words, some are the **head** of others (see also **Head-Driven Phrase Structure Grammar**)

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Adding head words to trees



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Head words in rules

- Each context-free rule has one **head child** that is the head of the rule
 - S \rightarrow NP VP
 - VP \rightarrow *VBZ* NP
 - NP \rightarrow DT NN $\ensuremath{\textit{NN}}$
- Parent receives head word from head child
- Head childs are not marked in the Penn treebank, but they are easy to recover using simple rules



Recovering heads

- Rule for recovering heads for NPs
 - if rule contains NN, NNS or NNP, choose rightmost NN, NNS or NNP
 - else if rule contains a NP, choose leftmost NP
 - else if rule contains a JJ, choose rightmost JJ
 - else if rule contains a CD, choose rightmost CD
 - else choose rightmost child
- Examples
 - NP \rightarrow DT NNP $\ensuremath{\textit{NN}}$
 - NP \rightarrow NP CC NP
 - $\mathsf{NP} \to \textit{NP} \mathsf{PP}$
 - NP \rightarrow DT JJ
 - NP $\rightarrow DT$



Using head nodes

• *PP* attachment to *NP-PRD* is preferred if

 $p(VP(is) \rightarrow VBZ(is) NP-PRD(chairman)|VP(is))$ $\times p(NP-PRD(chairman) \rightarrow NP(chairman) PP(Elsevier)|NP-PRD(chairman))$

is larger than

 $p(VP(is) \rightarrow VBZ(is) NP-PRD(chairman) PP(Elsevier)|VP(is))$ $\times p(NP-PRD(chairman) \rightarrow NP(chairman)|NP-PRD(chairman))$

• Scope ambiguity: combining *Hoboken* and *Jim* should have low probability $p(NP(Hoboken) \rightarrow NP(Hoboken) CC(and) NP(John)|VP(Hoboken))$



Sparse data concerns

• How often will we encounter

 $NP(Hoboken) \rightarrow NP(Hoboken) CC(and) NP(John)$

• ... or even

 $NP(Jim) \rightarrow NP(Jim) CC(and) NP(John)$

• If not seen in training, probability will be *zero*



Sparse data: Dependency relations

• Instead of using a complex rule

 $NP(Jim) \rightarrow NP(Jim) CC(and) NP(John)$

• ... we collect statistics over **dependency relations**

head word	head tag	child node	child tag	direction
Jim	NP	and	СС	left
Jim	NP	John	NP	left

- first generate **child tag**: p(CC|NP, Jim, left)
- then generate child word: p(and|NP, Jim, left, CC)

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Sparse data: Interpolation

- Use of *interpolation* with *back-off statistics* (recall: language modeling)
- Generate *child tag*

$$p(\mathsf{CC}|\mathsf{NP},\textit{\textit{Jim}},\mathsf{left}) = \lambda_1 \frac{count(\mathsf{CC},\mathsf{NP},\textit{\textit{Jim}},\mathsf{left})}{count(\mathsf{NP},\textit{\textit{Jim}},\mathsf{left})} + \lambda_2 \frac{count(\mathsf{CC},\mathsf{NP},\mathsf{left})}{count(\mathsf{NP},\mathsf{left})}$$

• With $0 \le \lambda_1 \le 1$, $0 \le \lambda_2 \le 1$, $\lambda_1 + \lambda_2 = 1$

Sparse data: Interpolation (2)

• Generate *child word*

$$\begin{split} p(\textit{and}|\mathsf{CC},\mathsf{NP},\textit{Jim},\mathsf{left}) &= \lambda_1 \, \frac{count(\textit{and},\mathsf{CC},\mathsf{NP},\textit{Jim},\mathsf{left})}{count(\mathsf{CC},\mathsf{NP},\textit{Jim},\mathsf{left})} \\ &+ \lambda_2 \, \frac{count(\textit{and},\mathsf{CC},\mathsf{NP},\mathsf{left})}{count(\mathsf{CC},\mathsf{NP},\mathsf{left})} \\ &+ \lambda_3 \, \frac{count(\textit{and},\mathsf{CC},\mathsf{left})}{count(\mathsf{CC},\mathsf{left})} \end{split}$$

• With $0 \le \lambda_1 \le 1$, $0 \le \lambda_2 \le 1$, $0 \le \lambda_3 \le 1$, $\lambda_1 + \lambda_2 + \lambda_3 = 1$

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What also helps

- Adding a count for **distance from head word**
- Part-of-speech of the head word and the child word also useful
- Improving tags
 - instead of general VB, distinguish between intransitive verb phrases Vi, and transitive verb phrases Vt
 - distinguish between complements (required attachments, e.g. object of a transitive verb) and adjuncts (optional attachments, e.g. *yesterday*)
- Not only use parent tag, but also **grand-parent** tag
- Create **n-best list** of best parse trees, **re-score**



Parsing algorithm

- *Efficient* parsing algorithm is tricky
- Algorithm is similar to *chart parsing*, as presented
- Impossible to search entire space of possible parse trees
- \rightarrow rest cost estimation, pruning



Performance

- Performance typically measured in **recall/precision of dependency relations**
 - PCFG: 74.8%/70.6%
 - using lexical dependencies: 85.7%/85.3%
 - latest models (Collins): 89.0%/88.7%
- *Core sentence structure* (complements, NP chunks) recovered with over 90% accuracy
- Attachment ambiguities involving adjuncts are resolved with much lower accuracy (\sim 80% for PP attachment, \sim 50-60% for coordination)

Note: numbers quoted from lecture 4 *Parsing and Syntax II* of MIT class *6.891 Natural Language Processing* by *Michael Collins* (2005)