ACS Introduction to NLP Lecture 5: Statistical Parsing I

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1

Interesting Ambiguity Examples

- The a are of I
- The cows are grazing in the meadow
- John saw Mary

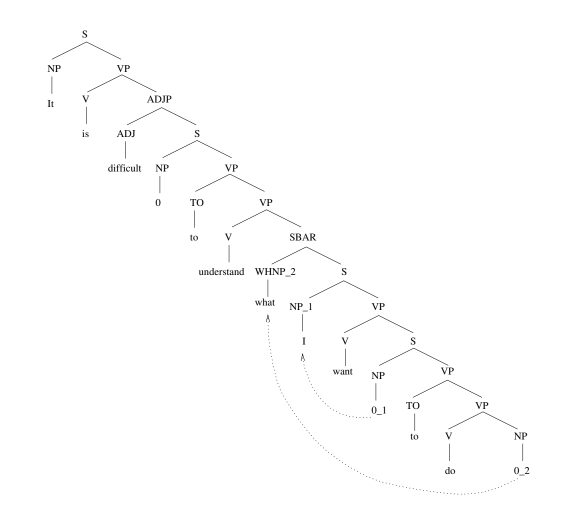
examples from Abney (1996)

[should have been in previous lecture]

The Penn Treebank

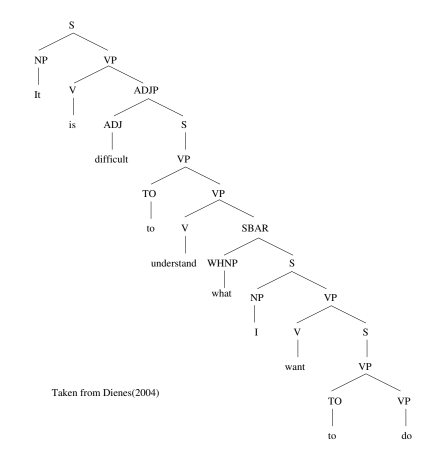
- 40,000 sentences of WSJ newspaper text annotated with phrasestructure trees
- The trees contain some predicate-argument information and traces
- Created in the early 90s
- Produced by automatically parsing the newspaper sentences followed by manual correction
- Took around 3 years to create
- Sparked a parsing "competition" which is still running today
 - leading some commentators to describe the last 10 years of NLP as the study of the WSJ $\,$

An Example Penn Treebank Tree



4

A Tree a typical PTB Parser would produce



Characterisation of Statistical Parsing 1

- What is the grammar which determines the set of legal syntactic structures for a sentence? How is that grammar obtained?
- What is the algorithm for determining the set of legal parses for a sentence (given a grammar)?
- What is the model for determining the plausibility of different parses for a sentence?
- What is the algorithm, given the model and a set of possible parses, which finds the best parse?

Characterisation of Statistical Parsing 2

 $T_{\text{best}} = \arg \max_{T} Score(T, S)$

- Just two components:
 - the model: a function Score which assigns scores (probabilities) to tree, sentence pairs
 - the *parser*: the algorithm which implements the search for T_{best}
- Statistical parsing seen as more of a pattern recognition/Machine Learning problem plus search
 - the grammar is only implicitly defined by the training data and the method used by the parser for generating hypotheses

Statistical Parsing Models

• Probabilistic approach would suggest the following for the *Score* function:

Score(T,S) = P(T|S)

- Lots of research on different probability models for Penn Treebank trees
 - generative models, log-linear (maximum entropy) models, perceptron,
 ...

Generative Models $\arg \max_{T} P(T|S) = \arg \max_{T} \frac{P(T,S)}{P(S)}$ $= \arg \max_{T} P(T,S)$

- Why model the joint probability when the sentence is given?
- Modelling a parse as a generative process allows the parse to be broken into manageable parts, for which the corresponding probabilities can be reliably estimated
- Probability estimation is easy for these sorts of models (ignoring smoothing issues)

- maximum likelihood estimation = relative frequency estimation

• But choosing how to break up the parse is something of a black art

PCFGs

- Probabilistic Context Free Grammars provide a ready-made solution to the statistical parsing problem
- However, it is important to realise that parameters do not have to be associated with the rules of a context free grammar

- we can choose to break up the tree in any way we like

- But extracting a PCFG from the Penn Treebank and parsing with it provides a useful baseline
 - a PCFG parser obtains roughly 70-75% Parseval scores

Parameterisation of a Parse Tree

- Collins describes the following two criteria for a good parameterisation:
 - Discriminative power: the parameters should include the contextual information required for the disambiguation process (PCFGs fail in this regard)
 - Compactness: the model should have as few parameters as possible (while still retaining adequate discriminative power)
- Collins thesis (p.11) has an instructive belief networks example, which shows that choice of variable ordering is crucial

Generative Models for Parse Trees

• Representation

- the set of part-of-speech tags
- whether to pass lexical heads up the tree (lexicalisation)
- whether to replace words with their morphological stems

• Decomposition

- the order in which to generate the tree
- the order of *decisions*, d_i , made in generating the tree
- these decisions do not have to correspond to parsing decisions

• Independence assumptions

– group decision sequences into equivalence classes, Φ

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

12

Successive Parameterisations

- Simple PCFG
- PCFG + dependencies
- Dependencies + direction
- Dependencies + direction + relations
- Dependencies + direction + relations + subcategorisation
- Dependencies + direction + relations + subcategorisation + distance
- Dependencies + direction + relations + subcategorisation + distance + parts-of-speech

The Basic Generative Model

• Each rule in a PCFG has the following form:

$$P(h) \rightarrow L_n(l_n) \dots L_1(l_1) H(h) R_1(r_1) \dots R_m(r_m)$$

P is the parent; H is the head-child; L_i and R_i are left and right modifiers (n or m may be zero)

• The probability of a rule can be written (exactly) using the chain rule:

$$p(L_n(l_n) \dots L_1(l_1)H(h)R_1(r_1) \dots R_m(r_m)|P(h)) = p(H|P(h)) \times \prod_{i=1}^n p(L_i(l_i)|L_1(l_1) \dots L_{i-1}(l_{i-1}), P(h), H) \times \prod_{j=1}^m p(R_j(r_j)|L_1(l_1) \dots L_n(l_n), R_1(r_1) \dots R_n(r_n), P(h), H)$$

Independence Assumptions

• For Model 1, assume the modifiers are generated independently of each other:

 $p_l(L_i(l_i)|L_1(l_1)\ldots L_{i-1}(l_{i-1}), P(h), H) = p_l(L_i(l_i)|P(h), H)$

 $p_r(R_j(r_j)|L_1(l_1)\ldots L_n(l_n), R_1(r_1)\ldots R_n(r_n), P(h), H) = p_r(R_j(r_j)|P(h), H)$

• Example rule: $S(bought) \rightarrow NP(week) NP(IBM) VP(bought)$

 $p_h(VP|S,bought) \times p_l(NP(IBM)|S,VP,bought) \times p_l(NP(week)|S,VP,bought) \times p_l(STOP|S,VP,bought) \times p_r(STOP|S,VP,bought)$

Subcategorisation Parameters

- A better model would distinguish optional arguments (adjuncts) from required arguments (complements)
- In Last week IBM bought Lotus, Last week is an optional argument
- Here the verb subcategorises for an NP subject to the left and an NP object to the right
 - subjects are often omitted from subcat frames for English (because every verb has a subject in English) but we'll keep them in the model

Subcategorisation Parameters

• Probability of the rule S(bought) \rightarrow NP(week) NP-C(IBM) VP(bought):

 $p_h(VP|S,bought) \times p_{lc}(\{NP-C\}|S,VP,bought) \times p_{rc}(\{\}|S,VP,bought) \times p_l(NP-C(IBM)|S,VP,bought,\{NP-C\}) \times p_l(NP(week)|S,VP,bought,\{\}) \times p_l(STOP|S,VP,bought,\{\}) \times p_r(STOP|S,VP,bought,\{\})$

Results

- Model 1 achieves 87.5/87.7 LP/LR on WSJ section 23 according to the Parseval measures
- Model 2 achieves 88.1/88.3 LP/LR
- Current best scores on this task are around 91

References

- Steven Abney (1996), Statistical Methods and Linguistics, available from Abney's webpage
- Michael Collins (1999), Head-Driven Statistical Models for Natural Language Parsing