ACS Introduction to NLP

Lecture 1: Automatic Linguistic Annotation



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England's fencers won gold on day 4 in Delhi with a medal-winning performance. This is Prof. Briscoe's second gold of the Games.

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England | NNP 's | POS fencers | NNS won | VBD gold | NN on | IN day | NN 4 | CD in | IN Delhi | NNP with | IN a | DT medal | JJ -winning | JJ performance | NN . | .

This DT is VBZ Prof. NNP Briscoe NNP 's POS second JJ gold NN of IN the DT Games NNP . .

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England |I-LOC 's |O fencers |O won |O gold |O on |O
day |I-TIME 4 |I-TIME in |O Delhi |I-LOC with |O a |O medal |O
-winning |O performance |O . |O
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This | 0 is | 0 Prof. | I-PER Briscoe | I-PER 's | 0 second | 0 gold | 0 of | 0 the | 0 Games | 0 . | 0

England |I-NP 's |I-NP fencers |I-NP won |I-VP gold |I-NP on |I-PP day |I-NP 4 |I-NP in |I-PP Delhi |I-NP with |I-PP a |I-NP medal |I-NP -winning |I-NP performance |I-NP . |.

This | I-NP is | I-VP Prof. | I-NP Briscoe | I-NP 's | I-NP second | I-NP gold | I-NP of | I-PP the | I-NP Games | I-NP . |.

Syntactic Parsing - Phrase Structure Trees



From 1953 to 1955 , 9.8 billion Kent cigarettes with the filters were sold , the company said .



- Allows the computer access to (elements of) the meaning of the sentence (or document)
- Allows the computer a (rudimentary) "understanding" of the sentence
- Allows the computer to reason (to some extent) about the sentence

[DEMO: http://svn.ask.it.usyd.edu.au/trac/candc/wiki/Demo]

- Task: given a set of POS tags and a sentence, assign a POS tag to each word
 - or a set of tags to each word with a probability distribution
- What are the tags?
- How does the computer decide which tag to assign to each word?
 - what knowledge is required and where does it come from?
- What's the algorithm for assigning the tags?

- What are the POS tags used for?
 - to provide basic grammatical information, e.g. noun or verb
 - to provide input to more complex annotation, e.g. parsing
- Example tag sets
 - Penn Treebank set is the most common
 - Others exist, e.g. CLAWS (http://ucrel.lancs.ac.uk/claws6tags.html)
- Choice of tag set may depend to some extent on the algorithm being used to assign the tags

[LOOK AT THE PTB TAG SET]

- AMBIGUITY
- e.g. *can* can be a noun or a (modal) verb

[DEMO]

 $y^* = \arg \max_{y \in Y} \operatorname{score}(y, x)$

where x is a sentence and Y is the set of possible tag sequences for x

- In machine learning this is known as a *sequence labelling* problem
- There are many possible solutions (HMM, CRF, perceptron, ...)

 $y^* = \arg\max_{y \in Y} P(y|x)$

where x is a sentence and Y is the set of possible tag sequences for x

- More on the motivation for the probabilistic (statistical) approach in the next lecture
- But for now: we use probabilities because the computer is having to make a guess at the correct tag for a word on the basis of incomplete information
- Probability theory is perhaps the best theory we have for *reasoning under uncertainty*

$$y^* = \arg \max_{y \in Y} P(y|x)$$

where $x = (x_1, \ldots, x_n)$ is a sentence and $y = (y_1, \ldots, y_n) \in Y$ is a possible tag sequence for x

- Two problems:
 - where do the probabilities come from? (age-old question in statistical approaches to AI)
 - how do we find the arg max?
- Problem 1 is the problem of model estimation
- Problem 2 is the search problem

- Penn Treebank POS tag manual (http://www.cis.upenn.edu/ treebank/)
- Jurafsky and Martin, Speech and Language Processing, Chapter on Word Classes and Part of Speech Tagging