# **Advanced NLP Text Processing**

MIE223 Winter 2025

## 1 Advanced NLP Text Processing

#### 1.1 NLP Text Processing Pipeline

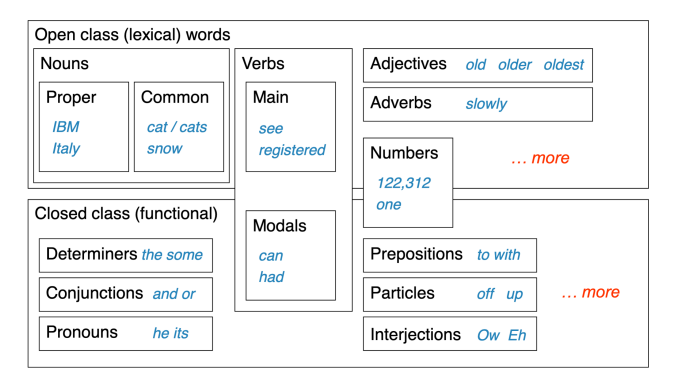
- Document  $\rightarrow$  Sections and Paragraphs
- Paragraphs  $\rightarrow$  Sentences (sentence segmentation / extraction)
- Sentences  $\rightarrow$  Tokens
- Tokens  $\rightarrow$  Lemmas or Morphological Variants / Stems
- Tokens → Part-of-speech (POS) Tags
- Tokens, POS Tags → Phrase Chunks (Named entities and Keyphrases)
- Tokens, POS Tags  $\rightarrow$  Parse Trees
- Augment above with coreference, entailment, sentiment, ...

## 2 Part-of-Speech Tagging

#### 2.1 Parts of Speech

nltk covers POS tagging, phrase chunking Stanford NLP toolkit provides parsing, coreference, NER

- Perhaps starting with Aristotle in the West (384–322 BCE), there was the idea of having parts of speech
  - a.k.a lexical categories, word classes, "tags", POS
- It comes from Dionysius Thrax of Alexandria (c. 100 BCE) the idea that is still with us that there are 8 parts of speech
  - The ones we teach today
    - \* School grammar: noun, verb, adjective, adverb, preposition, conjunction, pronoun, interjection



there are open classes and closed classes for words. Open classes are nouns, verbs, adjectives, and adverbs. Closed classes are determiners, pronouns, prepositions, and conjunctions.

### 2.2 Open vs. Closed classes

Open vs. Closed classes

- Closed:
  - determiners: a, an, the
  - pronouns: she, he, I
  - prepositions: on, under, over, near, by, ...
  - Why "closed"?
- Open:
  - Nouns, Verbs, Adjectives, Adverbs.

#### 2.3 POS Tagging

- Words often have more than one POS: back
  - The back door = JJ
  - On my back = NN
  - Win the voters back = RB

- Promised to back the bill = VB
- The POS tagging problem is to determine the POS tag for a particular instance of a word.
- Input: Plays well with others
- Ambiguity: NNS/VBZ UH/JJ/NN/RB IN NNS
- Output: Plays/VBZ well/RB with/IN others/NNS
- Uses:
  - Text-to-speech (how do we pronounce "lead", "record", "wind"?)
  - Can write regexps like (Det) Adj\* N+ over the output for phrases, etc.

#### 2.4 How difficult is POS tagging?

- About 11% of the word types in the Brown corpus are ambiguous with regard to part of speech
- But they tend to be very common words. E.g., that
  - I know that he is honest = IN
  - Yes, that play was nice = DT
  - You can't go that far = RB
- 40% of the word tokens are ambiguous

no POS tagging tested on exams.

## 3 Phrase Chunking and Special Noun Phrases

#### 3.1 Phrase Chunking

Find all non-recursive noun phrases (NPs) and verb phrases (VPs) in a sentence.

**Note 1.** A phrase should not contain a subphrase of the same type. i.e. "New York Times" is a NP, but "New York" is not.

NP I [VP ate] [NP the spaghetti] [PP with] [NP meatballs].

NP He [VP reckons] [NP the current account deficit] [VP will narrow] [PP to] [NP only # 1.8 billion] [PP in] [NP September]

#### 3.2 Named Entity Recognition (NER)

- A special class of Proper Noun Phrases
- People: Scott Sanner, President Obama, Madonna
- Places: New York, Madison Square Garden, Millenium Park
- · Organizations: New York Times, University of Toronto

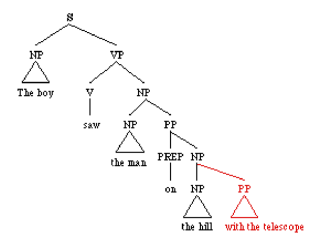
### 3.3 Keyphrases

- Useful noun phrases, but not necessarily Proper Nouns, e.g.,
  - "machine learning"
  - "support vector machines"
  - "genetically modified organisms"
- A subset of frequent noun phrases (harder to extract than NEs)
  - This paper has the best method I've found so far: "Automatic Recognition of Multi-Word Terms: the C-value/NC-value Method Katerina Frantziy, Sophia Ananiadouy, Hideki Mima" IJODL 2000. http://personalpages.manchester.ac.uk/staff/sophia.ananiadou/ijodl2000.pdf

## 4 Statistical Natural Language Parsing

Parsing: Two views of syntactic structure

### 4.1 Why parsing?

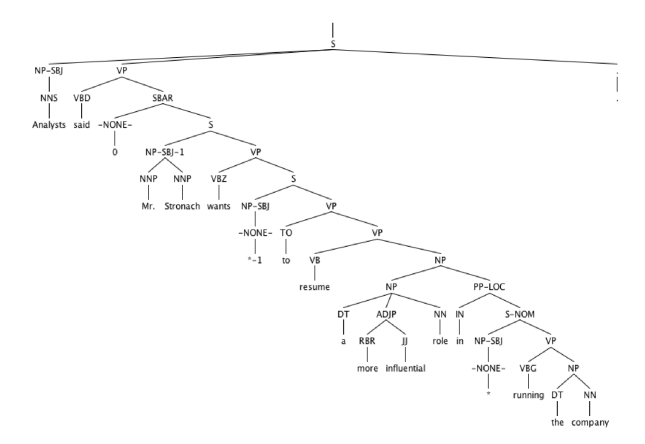


- "The boy saw the man on the hill with the telescope."
  - Who had the telescope?
- Depends on whether you attach "with the telescope" to "I" or "man on the hill"
- How do you determine attachments? Parsing.
  - Some sentences are inherently ambiguous: attachment ambiguity

#### 4.2 Grammars for Parse Tree Production

- Parent → Child1 Child2 Child3 Child4 ... .
- $S \rightarrow NP VP -...$

- NP  $\rightarrow$  ... NN\* ...
- $VP \rightarrow ... VB* ...$
- ADJP  $\rightarrow$  ... JJ\* ...
- ADVP  $\rightarrow$  ... RB\* ...



# 5 Semantic Language Analysis

Coreference and entailment

### 5.1 Coreference

- Discourse (multiple sentences) use coreferring phrases.
- Example:
  - "John saw a beautiful Acura Integra in the dealership. He showed it to Bob. He bought it."
- What do "He" and "it" refer to in the 2nd sentence?

#### **5.2** Coreference Resolution

- "John saw a beautiful Acura Integra in the dealership. He1 showed it1 to Bob. He2 bought it2."
- Important in processing reviews: "I liked it!"

ReferentPhrasesJohn{John, He1, He2}Integra{a beautiful Acura Integra, it1, it2}Bob{Bob}dealership{the dealership}

#### 5.3 Entailment

- Question: When did the Berlin wall open?
- Text contains: The Berlin wall fell on November 9, 1989.
- Simple entailment? Does "fall" → "open"?
  - A wall falling is a wall opening
  - A person falling is not a person opening
- Entailment can be highly contextual. But WordNet (in nltk) contains basic entailments, e.g., "snoring" → "sleeping".