# **Accelerated Natural Language Processing 2018**

# Lecture 11: Grammar and grammar formalisms

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# 1. Parsing

If trees are useful, how do we get them?

Parsing is the process of taking a string and a grammar and returning one or more parse trees for that string

Analogous to running a finite-state transducer over a tape

- However, since CFGs are more powerful
- That is, there are languages we can capture with CFGs that we can't capture with finite-state methods
- · The parsing process is likewise more complicated As we'll see in a few days

# 2. Exploring syntax

By grammar, or syntax, we have in mind the kind of implicit knowledge of your native language that you had mastered by the time you were 3 years old without explicit instruction

- At least not in English-speaking countries :-)
- Indeed some EFL teaching involves something much closer to what we have in mind

# 3. Syntax (or Grammar)

Refers to the way words can be arranged in a given language

Grammars (and parsing) are key components in many applications

- Grammar checkers
- Dialogue management
   Question answering
- · Information extraction
- Machine translation

\_ surprised him.

· This is external, paradigmatic evidence

Internal, syntagmatic, evidence would be, for example, to observe that combining

determiners such as "my" or "three qualifiers such as "aunt's" or "french" common nouns such as "pen" or "hens

usually results in a coherent phrase, which can fit in the above frame

# 7. Noun phrases in other languages

The internal structure of NPs varies from language to language:

English these three expensive books (Dem Num Adj Noun) French ces trois livres chers (Dem Num Noun Adi)

Chinese 遠三本昂貴的書 (Dem Num clf Adj part Noun)

Japanese これらの三つの高価な本 (Dem part pos Num clf pos Adj part Noun) Japanese これらの三つの高価な本 (Dem part pos Num o Thai hnạngsụu rākhā phæng sām lèm (Noun Adj Num clf)

# 8. Grammars and Constituency

There's nothing easy or obvious about how we come up with

- · the 'right' set of constituents
- · the rules that govern how they combine

That's one of reasons there are so many different theories of grammar and competing analyses of the same data

The approach we'll explore isn't exactly "cutting-edge"

- But it's a good compromise between simplicity and adequacy
- And the technology required to support it is a good introduction to what's needed for most other approaches

# 9. Context-Free Grammars (CFGs)

Also known as phrase structure grammars

And Backus-Naur form is a standardised approach to notating CFGs

Making explicit the restrictions on rewriting we started with earlier, a CFG consists of

### Terminals

or terminal symbols: words (for now)

### Non-terminals

or non-terminal symbols: Names for constituents in a language

• E.g., NP (noun phrase), VP (verb phrase), V (verb), S (sentence)

or **productions**, each of which is a pair of

# 4. Syntax, cont'd

There's a useful (traditional) contrast between two perspectives on this topic:

# paradigmatic What's interchangeable with what?

· words, phrases, .

syntagmatic What co-occurs with what?

- Key notions that we'll cover

# Categories (paradigmatic)

 Constituency (syntagmatic) Heads (syntagmatic)

Key formalism

Context-free grammars

### 5. Constituency

Groups of words can be shown to act as single units, called constituents

In a given language, these units form coherent classes that behave in similar ways, with

How they relate to other units in the language

. We can say that in English, noun phrases can come before verbs

### Internal structure

We can describe an internal structure for the class

This might involve disjunctions of somewhat unlike sub-classes to do this

For example, English noun phrases can consist of a pronoun, a proper noun, or a complex phrase including a common noun

# 6. Constituency, cont'd: Noun Phrases

We can observe some commonality over the behaviour of the following English phrases:

they Cambodia my aunt's pen the reason I can't stay taking another look at Moby Dick three french hens

One piece of evidence is that they can all precede verbs

. That is, occur in a frame such as

a single non-termina

a sequence of any number of terminals and non-terminals

For example: VP - V NP

### Distinguished symbol

- The starting point for all analyses
   Usually S

# 10. Some preliminary NP Rules

Some overly-simple rules for noun phrases:



These rules describe two kinds of NPs:

- One that consists of a determiner followed by a nominal
- And another that says that proper names are NPs.

- A disjunction
  - Two kinds of nominals
- Not strictly speaking a rule
   Rather a shorthand notation for two rules
   A recursive definition
- Same non-terminal on the right and left-side of the rule We can see how this works if we consider a noun phrase such as



# 11. A bit more detail on English Grammar

Huddleston and Pullum's The Cambridge Grammar of the English Language is 1860 pages long

So we won't cover all of English by a very long way







