

Context-Free Grammars (CFGs)

L545
Dept. of Linguistics, Indiana University
Spring 2013

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Parsing: Assigning Structure to Sentences

Parsing: take in an input sentence & assign a structure

- ▶ **Input:** The man left the room.
- ▶ **Output:** (S (NP (DT The) (NN man)) (VP (VBD left) (NP (DT the) (NN room))))

Why this sort of representation?

- ▶ Why do we group words as we do?
- ▶ What are these categories & what do they mean?

Today: linguistic motivation for CFGs

- ▶ Later: formal properties

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Syntax

Syntax = the study of the way that sentences are constructed from smaller units.

No “dictionary” for sentences → infinite number of possible sentences.

- ▶ The house is large.
- ▶ John believes that the house is large.
- ▶ Mary says that John believes that the house is large.

Some basic principles of sentence organization:

- ▶ Linear order
- ▶ Hierarchical structure (Constituency)
- ▶ Subcategorization & Grammatical relations

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Linear order

Linear order = the order of words in a sentence.

A sentence has different meanings based on its linear order.

- ▶ John loves Mary.
- ▶ Mary loves John.

Linear order is a guiding principle for organizing words into meaningful sentences

- ▶ Languages vary as to what extent this is true

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Constituency

We can't only use linear order to determine sentence organization

- ▶ I **eat** at really fancy restaurants.
- ▶ Many executives **eat** at really fancy restaurants.

What are the “meaningful units” of the sentence *Many executives eat at really fancy restaurants*?

- ▶ Many executives
- ▶ really fancy
- ▶ really fancy restaurants
- ▶ at really fancy restaurants
- ▶ eat at really fancy restaurants

We refer to these meaningful groupings as **constituents**

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Constituency tests

There are many “tests” to determine what a constituent is (though, they are prone to error)

- ▶ Preposed/Postposed constructions—i.e., can you move the grouping around?

- (1) a. On September seventeenth, I'd like to fly from Atlanta to Denver.
b. I'd like to fly on September seventeenth from Atlanta to Denver.
c. I'd like to fly from Atlanta to Denver on September seventeenth.

- ▶ Pro-form substitution

- (2) John has some very heavy books, but he didn't want them.
- (3) I want to go home, and John wants to do so, too.

Context-Free Grammars (CFGs)

Syntax
Linear order
Constituency
Categories
Phrases
CFGs
Other constructions

Hierarchical structure

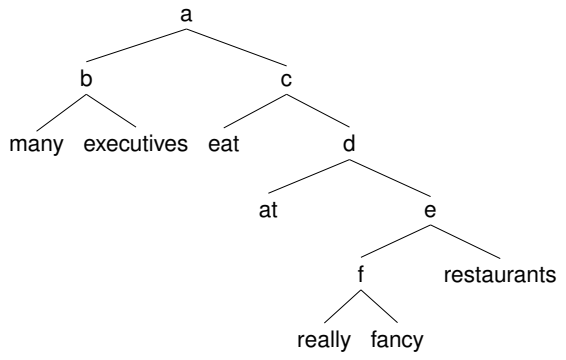
Note that constituents appear within other constituents. We can represent this in a bracket form or in a syntactic tree

Bracket form:
[[Many executives] [eat [at [[really fancy] restaurants]]]]

Syntactic tree is on the next page ...

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Syntactic tree (first pass)



- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Categories

Goal: be able to say that:

- ▶ Many executives and really fancy restaurants are the same type of grouping, or constituent
- ▶ at really fancy restaurants is something else

For this, we will talk about different **categories**

- ▶ Lexical
- ▶ Phrasal

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Lexical categories

Lexical categories are simply word classes, or parts of speech. The main ones are:

- ▶ verbs: eat, drink, sleep, ...
- ▶ nouns: gas, food, lodging, ...
- ▶ adjectives: quick, happy, brown, ...
- ▶ adverbs: quickly, happily, well, westward
- ▶ prepositions: on, in, at, to, into, of, ...
- ▶ determiners/articles: a, an, the, this, these, some, much, ...
- ▶ conjunctions: and, but, or, since, while, ...

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Determining lexical categories

How do we determine which category a word belongs to?

- ▶ **Distribution:** where these words can appear in a sentence
 - ▶ e.g., Nouns like mouse can appear after articles ("determiners") like the, while a verb like eat cannot.
- ▶ **Morphology:** what kinds of prefixes/suffixes a word can take
 - ▶ e.g., Verbs like walk can take a ed ending to mark them as past tense. A noun like mouse cannot.

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Closed & Open classes

Open classes: new words can be easily added (tend to carry meaning):

- ▶ verbs
- ▶ nouns
- ▶ adjectives
- ▶ adverbs

Closed classes: new words cannot be easily added (tend to be function words):

- ▶ prepositions
- ▶ determiners
- ▶ conjunctions

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Phrasal categories

Examining the distribution of phrases, some behave in the same way

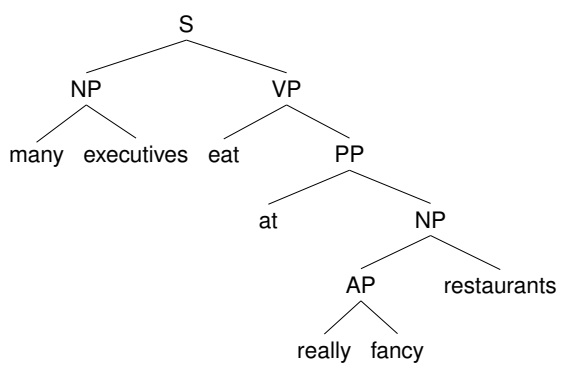
- ▶ The joggers ran through the park.

Other phrases which can be put in place of *The joggers*:

Susan	students
you	most dogs
some children	a huge, lovable bear
my friends from Brazil	the people that we interviewed

Since all of these contain nouns, we consider these to be *noun phrases* (NPs).

Syntactic tree



Phrases

Noun Phrases

Noun phrases, like other kinds of phrases, are **headed**: there is a designated item (the noun) which determines the properties of the whole phrase

- ▶ Before the noun, you can have determiners (and pre-determiners) and adjective phrases
- ▶ After the noun, you can have prepositional phrases, gerunds (and other verbal clauses), and relative clauses
- ▶ You can also have noun-noun compounds

⇒ **General rule:** The category of the head word percolates up to the phrase level

Phrases

Determiner Phrases?

It's not entirely clear that these phrases should be NPs; maybe they should be DPs

- ▶ There generally must be a noun in an NP, but often there must also be a determiner; in fact, determiners can sometimes appear alone.
 - (4) { *Student/The student } laughed.
 - (5) { These/These students } think a lot.
- ▶ The determiner actually scopes over the noun semantically
 - (6) All/Some/No students are happy.
- ▶ For some theories, a DP is more uniform with other parts of the syntax

Phrases

Verb Phrases: Subcategorization

Verbs tend to drive the analysis of a sentence because they **subcategorize** for elements

We can say that verbs have **subcategorization frames**

- ▶ *sleep*: subject
- ▶ *find*: subject, object
- ▶ *show*: subject, object, second object
- ▶ *want*: subject, object, infinitive verb phrase
- ▶ *think*: subject, sentential complement

Phrases

Grammatical relations

Grammatical relations are the basic relations between words in a sentence

- (7) She eats a mammoth breakfast.
 - ▶ In this sentence, *She* is the **SUBJECT**, while *a mammoth breakfast* is the **OBJECT**
 - ▶ In English, the **SUBJECT** must agree in person and number with the verb.

Phrase Structure Rules (PSRs)

Rules for building these phrases

- ▶ **Phrase structure rules (PSRs)** build larger constituents from smaller ones. e.g., $S \rightarrow NP VP$
 - ▶ A sentence (S) constituent is composed of a noun phrase (NP) constituent and a verb phrase (VP) constituent. (hierarchy)
 - ▶ The NP must precede the VP. (linear order)
- ▶ Put PSRs together, and you have a context-free grammar (CFG)

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Important Properties of Phrase Structure Rules

- ▶ **recursive** = a rule can be reapplied (within its hierarchical structure).
 - ▶ $NP \rightarrow NP PP$
 - ▶ $PP \rightarrow P NP$
 The property of recursion means that the set of potential sentences in a language is **infinite**.
- ▶ potentially (**structurally**) **ambiguous** = have more than one analysis
 - (8) I [_{VP} saw [_{NP} [_{NP} the man] [_{PP} with the telescope]]]
 - (9) I [_{VP} saw [_{NP} the man] [_{PP} with the telescope]]

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Formal definition of CFGs

1. N: a set of non-terminal (phrasal) symbols, e.g., NP, VP, etc.
2. Σ: a set of terminal (lexical) symbols
N and Σ are disjoint
3. P: a set of productions (rules) of the form $A \rightarrow \alpha$, where A is a non-terminal and α is a collection of terminals and non-terminals
4. S: a designated start symbol

Question: Are CFGs capable of covering language?

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Other constructions to capture

- ▶ Coordination
- ▶ Active & Passive Constructions
- ▶ Raising & Control Constructions
- ▶ Unbounded Dependency Constructions (UDCs)

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Coordination

One type of phrase we have not mentioned yet is the coordinate phrase, for example *John and Mary*

- ▶ Coordination can generally apply to any kinds of (identical) phrases
 - ▶ This makes it ambiguous and cause problems for parsing
- (10) I saw John and Mary left early.

⇒ At some point, a parser has to decide between *and* joining NPs and joining Ss.

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Difficulties with coordination

Coordination turns out to have particularly difficult properties for linguistic analysis

- ▶ The conjunction of two elements does not obey the same properties as each element.
 - (11) a. *Me went to the store.
 - b. Me and John went to the store.
- ▶ Coordination can be with “unlike” constituents
 - (12) Robin is [_{NP} a Republican] and [_{ADJP} proud of it]
- ▶ Coordination can be with non-constituents
 - (13) John gave me the bread and Mary the sugar.

- Context-Free Grammars (CFGs)
- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs**
- Other constructions

Active & Passive Constructions

It is well-established that sentences occur in both active and passive forms:

(14) a. Sandy saw Kim.
 b. Kim was seen by Sandy.

CFGs can clearly handle such sentences, along the lines of:

- ▶ $VP \rightarrow V_{fin} NP$
- ▶ $VP \rightarrow V_{be} VP_{pass}$
- ▶ $VP_{pass} \rightarrow V_{pass} (PP_{by})$

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Relating active and passive constructions

Even if a CFG can license such constructions, questions remain:

- ▶ How many rules will it take to capture every relevant grammatical distinction?
- ▶ How are the active and passive forms related?
 - ▶ Through movement?
 - ▶ Through lexical rules?
 - ▶ They're not related?

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Raising & Control Constructions

Some verbs look similar in some syntactic contexts, but behave quite differently in others

(15) a. John seems to be happy.
 b. It seems to be raining.
 c. John tries to be happy.
 d. *It tries to be raining.

Generalization:

- ▶ Raising verbs (e.g., *seem*): the subject of the higher clause is the "same" as the subject of the lower clause
- ▶ Control (or equi) verbs (e.g., *try*): the subject of the higher clause "controls" the subject of the lower clause, but has certain restrictions on it.

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Capturing the raising/control generalizations

How do we distinguish raising and control verbs in CFGs?

- ▶ In both cases, it seems like we have the pattern $NP V VP_{inf}$

Solutions seem to require one or more of the following:

- ▶ An empty subject in the lower clause
- ▶ Sharing of subjects (or subject properties) between upper and lower verbs, perhaps involving new features
- ▶ A closer connection to sentence semantics

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Unbounded Dependency Constructions (UDCs)

An unbounded dependency construction has an element realized *non-locally* and:

- ▶ involves constituents with different functions
- ▶ involves constituents of different categories
- ▶ is in principle unbounded

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Example: Wh-elements

Wh-elements can have different functions:

(16) a. Who did Hobbs see _ ? Object of verb
 b. Who do you think _ saw the man? Subject of verb
 c. Who did Hobbs give the book to _ ? Object of prep
 d. Who did Hobbs consider _ to be a fool? Object of obj-control verb

Wh-elements can also occur in subordinate clauses:

(17) a. I asked who the man saw _ .
 b. I asked who the man considered _ to be a fool .
 c. I asked who Hobbs gave the book to _ .
 d. I asked who you thought _ saw Hobbs.

Context-Free Grammars (CFGs)

- Syntax
- Linear order
- Constituency
- Categories
- Phrases
- CFGs
- Other constructions

Wh-elements (cont.)

Different categories can be extracted:

- | | |
|---|------|
| (18) a. Which man did you talk to _ ? | NP |
| b. [To [which man]] did you talk _ ? | PP |
| c. [How ill] has the man been _ ? | AdjP |
| d. [How frequently] did you see the man _ ? | AdvP |

This sometimes provides multiple options for a constituent:

- (19) a. Who does he rely [on _]?
 b. [On whom] does he rely _ ?

Unboundedness:

- (20) a. Who do you think Hobbs saw _ ?
 b. Who do you think Hobbs said he saw _ ?
 c. Who do you think Hobbs said he imagined that he saw _ ?

Accounting for UDCs

How does one account for UDCs?

- ▶ Invoke a notion of movement during an analysis
- ▶ Include features which “pass” information about the non-local element
- ▶ Use some formalism more powerful than a CFG (e.g., Tree-Adjoining Grammar)