

# Grammatical knowledge

## 1 Knowledge of language

In very simple terms, we can think of language as a mapping between *sound (sign)* and *meaning*.

### (1) Three questions (Chomsky, 1986):

- a. *Competence*: What constitutes knowledge of language?
- b. *Acquisition*: How is this knowledge acquired?
- c. *Performance*: How is knowledge of language put to use?

In this class, we focus on the first question of *Competence*.

- Knowledge of language, here, refers to the unconscious knowledge of competent speakers, not (necessarily) learned, prescriptive rules. Consider:

- (2) a. ✓ fan-fucking-tastic, abso-fucking-lutely, Cali-fucking-fornia
- b. \* fanta-fucking-stic, absolute-fucking-ly, Ca-fucking-lifornia, Califor-fucking-nia

- *Performance* of language can be limited by extra-linguistic considerations of memory, attention, etc. Consider:

- (3) a. I looked the number up. (Adger, 2003: 3–4)
- b. ? I looked the number that you picked out up.
- c. ??? I looked the number that you picked out by random by using a needle and a phonebook up.

- Knowledge of a language is relativized to different language varieties and, ultimately, to individual speakers. We refer to the “mental grammar” of an individual speaker as an *I(nternal)-language*, as opposed to the external social norm for communication, the *E(xternal)-language*.

## 2 So what do we know?

Consider the (literal) **bag of words**. Some lessons:

- Sentences can be grammatical without making sense.
- Certain groups of words pattern together, based on their *categories*: N, V, P, A, Adv, ...

- (4) \_\_\_\_\_ was unexpected.
- (5) John expects \_\_\_\_\_ to do the homework.
- (6) Every \_\_\_\_\_ wantan mee in Penang is delicious.
- (7) Mary is always \_\_\_\_\_.
- (8) \_\_\_\_\_ came to class on time.
- (9) There is a turtle \_\_\_\_\_.
- (10) We all rely \_\_\_\_\_.

- In addition, syntax is sensitive to certain *features* of words.
  - On nouns:  $\varphi$ -features: person, number, gender (class); *case*
  - On verbs:  $\varphi$ -features, tense, ...

More on features next week (and in *Core Syntax* chapter 2).

## 2.1 Constituency

Words in sentences are organized into smaller chunks, which we call *constituents*. Here are **9 tests** to test whether subsentence *B* in *A* is a constituent or not.

- (11) 
$$\overbrace{\text{John was surprised to win the prize.}}^A$$
  

$$\underbrace{\text{surprised to win the prize.}}_B$$

1. Substitution/replacement test:

Can *B* be replaced by a pronoun? (Or other pro-form, such as *one, there, then, do so/that...*)

2. Coordination test:

For *C* of the same category as *B*, can *B* be replaced by “*B* and *C*” inside *A*?

3. Movement/topicalization test:

Can *B* be moved to the beginning of the sentence? Test: “*B, A – B*”

4. Clefting test:

Test: “It is *B* that *A – B*.”

5. Pseudoclefting test:

Test: “What/where/... *A – B* is *B*.”

6. Ellipsis/deletion test:

Can *B* be left out? Test: “*A – B*”

7. Negative stripping test:

For *C* of the same category as *B*, test: “*A*, not *C*” (with emphasis on *B* in *A*)

8. Fragment answer test:

Can we form a question *Q* such that, if we answer answer “*Q*” with “*B*,” it means “*A*.”

9. Parentheticals test:

(see McCawley, 1982)

If *B* is at the left or right edge of the sentence, can it be separated by *of course, according to John, naturally, surprisingly, I think, ...*

**Note:** Each of these constituency tests have their own limitations!

Other evidence: hyperlinks in web text often (but not always!) are constituents.

(12) [http://metafilter.com/85556/:](http://metafilter.com/85556/)

October’s focus on breast cancer is a curvy pink double-edged sword and those in the fight agree.

**Exercises:**

(13) That bottle of water might have cracked open. (Adger, 2003)

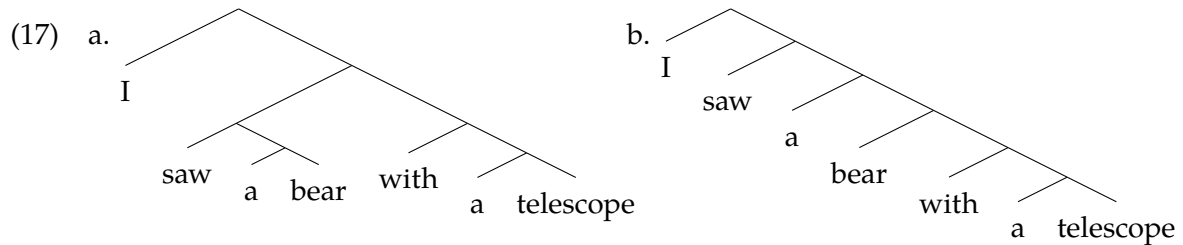
(14) You should drive down to Changi beach sometime.

(15) Two men were arrested for a scuffle that was partially caused by mobile game Pokemon Go. *Straits Times* August 16, 2016

(16) I saw a bear with a telescope.

## 2.2 Trees

Once we know how a sentence is organized into constituents, we can draw (upside-down) *tree* diagrams to show these relationships:



Each “node” in the tree is a claim that everything it contains (under it) is a constituent. More on trees next week.

## 2.3 Features, heads, phrases

Just like individual words, constituents (or *phrases* or *projections* — more next week) have categories and features. Where do they come from?

- Every phrase has a *head*; the category of a constituent is the category of its head.
- We refer to phrases headed by category *X* as *X-Phrases* or *XP*: NP, VP, PP, AP, etc.
- More generally, features from the head *projects* to the phrase that it heads, making the entire XP behave, in some sense, like its head *X*.

## References

- Adger, David. 2003. *Core syntax: A minimalist approach*. Oxford University Press.
- Chomsky, Noam. 1986. *Knowledge of language: Its nature, origin, and use*. Praeger.
- McCawley, James D. 1982. Parentheticals and discontinuous constituent structure. *Linguistic Inquiry* 13:91–106.