

[Exercises adapted from Larson (2010)]

## 1 Categories

**State the categories of each word in each of the sentences in (1).** N (noun), V (verb), P (preposition), Adj (adjective), Adv (adverb), D (determiner), C (complementizer), Neg (negation), M (modal), Aux (auxiliary *have* or *be* or *do*).

- (1) a. Homer napped.
- b. Maggie was sleeping.
- c. Maggie is hungry.
- d. Homer heard Maggie clearly.
- e. Lisa picked Maggie up.
- f. Marge thinks Bart chased Lisa.
- g. Homer came home tired.

## 2 Patterns

The following set of sentences is potentially infinite, making use of a recurring pattern. **What is the pattern?** (That is, how would you describe how to get from one sentence to the next? Here, “pattern” means ‘generalization in terms of words/categories.’ The actual exercise here is about looking at data and extracting a generalization that allows you to write a rule about which bunches of words are in the pattern and which ones are not in the pattern. So, take the first one as a baseline, given to be grammatical, and the question is: how—given the first one—can you succinctly characterize the whole set of sentences?)

- (2) Bart laughed.
- (3) Bart laughed and-then Bart laughed again.
- (4) Bart laughed and-then Bart laughed again and-then Bart laughed again.
- (5) Bart laughed and-then Bart laughed again and-then Bart laughed again and-then Bart laughed again.
- (6) ...

### 3 Ambiguity

Consider the sentences in (7). Each has two meanings, which correspond to two different sentence patterns. **What are the two patterns (for each of the two sentences)?** (What “sentence pattern” means here is a string of the categories. The sentence pattern of *Pat screams* is “N V”, for example.

- (7) a. Homer saw her duck.  
b. Lisa heard that cheese might melt.

### 4 Japanese

The following examples are from Japanese. Assume that the Japanese parts of speech are the same as the parts of speech of the English gloss. **What are the sentence patterns?** (*Note*: The little particles *-ga*, *-o*, and *-ni* are used in Japanese to indicate a word’s status as a subject, direct object, or indirect object, respectively. “Sentence pattern” here means the same as it did in the previous problem, a string of category labels. This is not even close to being a difficult problem, it’s just coercing you into observing a way in which languages differ.)

- (8) Taroo-ga Pochi-o mita.  
Taroo-NOM Pochi-ACC saw  
‘Taroo saw Pochi.’
- (9) Taroo-ga Hanako-ni Pochi-o ageta.  
Taroo-NOM Hanako-DAT Pochi-ACC gave  
‘Taroo gave Pochi to Hanako’

## 5 PSRs and Trees I

Here is a set of phrase structure rules for English. They generate the sentences in (11):

	Grammar			
	$S \rightarrow N V$		(11)	a. Bart ran.
	$S \rightarrow N V N$			b. Homer sleeps.
	$S \rightarrow N V N N$			c. Maggie crawls.
	$N \rightarrow Homer$			d. Homer chased Bart.
	$N \rightarrow Marge$			e. Lisa saw Maggie.
	$N \rightarrow Lisa$			f. Maggie fed SLH.
	$N \rightarrow Bart$			g. Marge gave Homer Maggie.
(10)	$N \rightarrow Maggie$			h. Homer sent Bart SLH.
	$N \rightarrow SLH$			
	$V \rightarrow ran$			
	$V \rightarrow saw$			
	$V \rightarrow sleeps$			
	$V \rightarrow fed$			
	$V \rightarrow crawls$			
	$V \rightarrow gave$			
	$V \rightarrow chased$			
	$V \rightarrow sent$			

**A.** What tree diagram do the rules give for the sentence *Maggie fed SLH*?

**B.** Give four other sentences of English that these rules generate (i.e. find examples different from the ones in (11)).

## 6 PSRs and Trees II

The sentences below show new patterns, different from the ones in (11) above.

- (12)
- a. Homer talked to Marge.
  - b. Homer talked about Bart.
  - c. Maggie crawled to Lisa.
  - d. SLH ran from Homer
  - e. Homer talked to Marge about Bart.
  - f. Maggie crawled from Lisa to Marge.

**A.** What new rules must be added to the rules in (10) in order to produce these sentences?

**B.** What tree diagram do your new rules give for the sentence *Homer talked to Marge about Bart*?

## 7 PSRs and Trees III

The sentences in (13) show yet another sentence pattern, different from the ones in the previous two questions.

- (13)
- a. Homer talked to Bart yesterday.
  - b. Marge gave Homer Maggie quickly.
  - c. Homer chased Bart recently.

**A.** What new rules must be added in order to produce these sentences?

**B.** What tree diagrams do your new rules give for the sentences *Homer talked to Bart yesterday* and *Homer chased Bart recently*?