Gray Methoria

Homework 3 11-721: Grammars and Lexicons, Fall 2010 Due Wednesday, October 20, 2010

### 1 Kroeger, Exercise 3B, Pages 77-79

Using the data in Kroeger's Exercise 3B, follow these instructions:

Task 1: In Sentence B1, the arguments of the verb are the subject, guru kami (our teacher), and the oblique di ruang Pak rektor (in the rector's office). What are the arguments of the verb in Sentence B2?

Task 2: Look at the verbs of Sentences B1 and B2. (a) Aside from the prefix men-, which is not relevant to this exercise, what affix is added to the verb in sentence B2? (b) What effect does the affix have on the sentence?

verb in sentence B2? (b) What effect does the affix have on the sentence?

(a) -1 (b) 12 the the oblique with a direct object, removing free Task 3: Sentence B3 is a passive sentence. (a) Which morpheme is added

to the verb to make it passive? (b) Assuming that the subject comes to the left of the verb in Indonesian, what is the subject of the sentence?

Note: You cannot rely on the English translation to tell you the grammatical relations (subject, object, oblique) in Indonesian. English does not have applicative morpheme, so the grammatical relations are different in English.

Task 4: Finish the following lexical entry for the verb in Sentence B1 by adding a grammatical relation for each semantic role:

duduk < theme location >

Task 5: Finish the lexical entry for the verb in Sentence B2 by adding a grammatical relation for each semantic role:

Task 6: Finish the lexical entry for the verb in Sentence B3 by adding a grammatical relation for each semantic role:

duduk < theme location >

Task 7: List three more sentences that illustrate the same phenomena as B1, B2, and B3.

Task 8: Consider two hypotheses:

- Hypothesis 1: Sentence B4 has a subject and an object.
- Hypothesis 2: Sentence B4 has a subject and an oblique.

Assume the following passive rule: Start with the lexical mapping for the corresponding active verb. Find the semantic role that is linked to the SUBJ in the active sentence and link it to the grammatical relation OBJ. Find the semantic role that was linked to SUBJ in the active sentence and link it to OBL. If there are any other arguments of the verb, their grammatical relations remain unchanged.

Sentence B7 is ungrammatical. Which hypothesis does it support? Why?

If Med 5 21 he need by all the resulting sufficiently use of the resulting suffix is added to the the object the verb in B13? (b) What does it do?

(A B 3)

Task 10: Complete the lexical entry for Sentence B12.

beli < agent theme beneficiary > 5 mBJ OBL

Task 11: Complete the lexical entry for Sentence B13. Reminder: OBJ2 (unemployed object) is a syntactically inert noun phrase. It is not OBL because it has no preposition. It is not OBJ because it does not behave like an OBJ. For example, it doesn't become the subject of a passive.

beli < agent theme beneficiary > SUBJ OBJE UBJ.

Task 12: (a) Complete the lexical entry for Sentence B14. (b) Is sentence B14 the passive of Sentence B12 or B13? Reminder: The passive rule affects only SUBJ and OBJ. If there are any other arguments, they are not affected.

beli < agent theme beneficiary > (b) gus (B/3) as obli obj Task 13: (a) Complete the lexical entry for Sentence B15. (b) Is sentence B15 the passive of Sentence B12 or B13?

beli < agent theme beneficiary > Task 14: Why is Sentence B16 ungrammatical?

It's as attacked four in at BM, but adily 15 at ably Task 15: Identify four more sentences that illustrate the same points as

B12-B15.

B23, 824, B25, 827

### 2 Complex sentences

For each verb in each sentence below:

- 1. Select the appropriate lexical entry from the grammar that is handed out with this homework.
- 2. Select a VP rule from the grammar that will parse the VP headed by the verb.

Example: Sam was interviewed by Sony.

was:

Gray Methorin

1 PIT MOREZ W

2) (la) seem-2 Van her manner by Pany (PRED) 5 san (comp) SuB) (PSUBJFORM) =c ir P=1 (1 comp)=1 Was -2 (TPRED) = be (xcomp) sugg JUMI) S (TXCOMP MBJ) (1' tout wice) To posser. ( T V form) = Min (ATENSE) = PANT (ABUBINUM) SSSY E (ASUBS PERS) = 11 (ASUB PERS) =3 3 VP-7 V VP 754 (PREUMP)=4 (TPRED) : (home (agent putiant) O'BL-ny SUBJ Monce) = Prosin (AVRORM) = POSTANT P-7 VPP TEL (1 () CASED=J Sun was persuaded to saw to be admirated by Day pro - 5 (some us above) permadel (APRE) = Persuader SUBJ Kamp) (PSURY) = (PXCOMPSIOS) if their a partie VP=VP3

Sam (TPRED = SUM < & COMP) SUBS (PSUBS = (TXCOMP NOLE) (TX-ME COMPL) = 0 to YEL POLICASE) = 1 IND VINCOJ - 2 (see above) (c) We believe it to soin that song introvious Som believe ( PRED = believe < x comp> subs (TOBS) = (T KCOMP SUBJ) ( & Comp Compl) = C to P-L (P-b)-1 WENSE = acc (P(VCASF))=1 SCCMUZZ V (see above) #1 warner (PPALO) = 12rna (SUBS JOS) VP = V NP T=1 (1 (65) =1 (1 (ASE) = acc (+ c) sultix (TTEUSC) = Prot (TVF RA) = CV

#### interviewed:

### Sentences to analyze:

- (1) a. It seems that Sam was interviewed by Sony.
  - b. Sam was persuaded to seem to be interviewed by Sony.
  - c. We believe it to seem that Sony interviewed Sam.  $\,$

## 3 Drawing F-structures

On the next page there is a lexicon and a reduced set of rules in LFG notation. Draw the f-structures for the two readings of the friend of your wife's brother.

Draw the f-structures for the two readings of the friend of your wife's brother.
(18010=V) T (N=V) AL (N=V) N (P=V) N (N=V) N
POSS PRED "Long" PRED "LONG" PRED "POSS PRED
- r

brother N

 $(\uparrow PRED) = 'brother'$ 

# 4 Finite embedded clauses and relative clauses in English

Draw phrase structure trees for the sentences below using the phrase structure rules below. The treatment of fillers and gaps is taken from Generalized Phrase Structure Grammar. It is based on "slash categories" such as S NP (an S missing an NP to the left). Slash categories are also used in Categorial Grammar in a different way.

This grammar should not generate the following sentences which have fillers without gaps or gaps without fillers.

### Ungrammatical sentences:

- (2) a\*You read the book that I read the book.
  - b.\*You saw the man that the man saw me.
  - c.\*I think that the man bothers.
  - d.\*I wonder who you saw the man.

### Sentences that you should draw trees for:

- (3) a. I love the fact that linguistics is fun.
  - b. You met the man that I saw.
  - c. I saw the man that you met.
  - d. You met the man that wrote the book.
  - e. The man that yawned bothers me.
  - f. The man that you met bothers me.
  - g. I wonder who you saw.
  - h. The book that bothers me is on the shelf.
  - i. The book that is on the shelf bothers me.

- j. I think that linguistics is fun.
- k. That linguistics is fun bothers me.
- l. I think that the man that you met wrote the book.
- m. You read the book that I think that the man wrote.
- n. You saw the shelf that I think that the book is on.
- o. The fact that bothers me bothers you.

#### Phrase Structure Rules:

S --> NP VP

S --> S-bar VP

S-bar --> C S

C --> that

VP --> V-intrans

VP --> V-trans NP

VP --> BE AdjP

VP --> BE PP

 $VP \longrightarrow V-q S-q$ 

VP --> V-comp S-bar

V-intrans --> yawned

V-trans --> love

V-trans --> bothers

V-trans --> met

V-trans --> saw

V-trans --> wrote

V-trans --> read

V-q --> wonder

BE --> is

V-comp --> think

AdjP --> Adj

Adj --> fun

NP --> (Det) N-bar

NP --> Pronoun

N-bar --> N-bar S-rel

N-bar --> N-bar-comp S-bar

N-bar --> N

N-bar-comp --> N-comp

S-rel --> C S\NP

S-q --> NP-wh  $S\NP$  NP-wh --> who

S\NP --> VP

S\NP --> NP VP\NP

VP\NP --> V-trans

VP\NP --> BE PP\NP

VP\NP --> V-comp S-bar\NP

PP --> P NP

PP\NP --> P

P --> on

S-bar\NP --> C S\NP

Det --> the

Pronoun --> I

Pronoun --> me

Pronoun --> you

N --> book

N --> man

N --> linguistics

 $N \longrightarrow shelf$ 

N-comp --> fact

N --> fact

pro VP.

from from pro-N

you med the N

ran that ripe VMNP

ran that ripe VMNP

saw

21/11 pron votens plot to Soul SINP VPINP E son the man when your veraus You met 

(

15-9-UN Show Chan bet the No she bus 1-NBV 17 Jr - 5 - No. Fin DE.

(

Cory Mothers

AJ that Phan Voomp 15 Some the shock that HP VPINP.

From very C M Verp C No

(

h

Pit 1 5-rd V-trans from the No V-trans from your the No V-trans from your that that V-trans from the buffers me

¥: