

Home Assignment 4

1. Which of the following feature structures subsumes the other?

$$A = [F : \boxed{3} [F : \boxed{3}]], \quad B = \boxed{2} [F : \boxed{2}]$$

2. Let:

$$\begin{aligned} A &= [F : a] \\ B &= [G : [F : a]] \\ C &= \begin{bmatrix} F : a \\ G : [F : a] \end{bmatrix} \\ D &= \begin{bmatrix} F : a \\ G : \boxed{1} [F : a] \end{bmatrix} \\ E &= \begin{bmatrix} F : \boxed{1} [F : a] \\ G : \boxed{1} \end{bmatrix} \\ F &= \begin{bmatrix} F : \boxed{1} \\ G : \boxed{1} \end{bmatrix} \end{aligned}$$

Which of the following holds?

- (a) $A \sqcup B = C$
 - (b) $A \sqcup C = D$
 - (c) $A \sqcup F = C$
 - (d) $A \sqcup F = E$
 - (e) $B \sqcup F = E$
 - (f) $C \sqcup D = D$
 - (g) $C \sqcup D = E$
 - (h) $D \sqcup D = E$
 - (i) $E \sqcup F = E$
3. Following is a CFG generating Hebrew noun phrases. Augment it with feature structures to enforce agreement on definiteness between the noun and the adjectives:

kaddur gadol hitgalgel
 ha-kaddur ha-gadol hitgalgel
 *kaddur ha-gadol hitgalgel
 *ha-kaddur gadol hitgalgel

$$\begin{aligned} NP &\rightarrow NP ADJP \\ NP &\rightarrow N \mid D N \\ ADJP &\rightarrow ADJ \mid D ADJ \\ N &\rightarrow kaddur \mid tappux \\ ADJ &\rightarrow gadol \mid 'adom \\ D &\rightarrow ha- \end{aligned}$$

4. Extend G_2 , the unification grammar for E_0 , such that transitive verbs with a sentential object are accounted for, too. The grammar must generate also the following sentences:

Rachel thinks that the sheep sleep

Rachel knows that Jacob loves her

Laban knows that Rachel thinks that Jacob loves her

5. Design a unification grammar for the (formal) language $L = \{a^n b^m c^n d^m \mid 0 \leq m, n\}$.

Submission is individual. Answers should be fully argued.

Submission date: 15.6.02

Good Luck!