## Problem Set 6

Due October 27 before class. Submit on IVLE > Files > Student Submission > PS6.

- 1. **Scope ambiguity exercise:** The following sentence has a scope ambiguity. Two different truth conditions are given below:
- 2
- (1) Sarah did not read every book.
  - a. 1 iff it's not that [ $\forall x \in D_e$  [ x is a book  $\rightarrow$  Sarah read x ]] (not >  $\forall$ )
  - b. 1 iff  $\forall x \in D_e$  [ x is a book  $\rightarrow$  it's not that [ Sarah read x ] ] ( $\forall > not$ )

For each of these readings, draw the LF tree and compute the truth conditions, step by step. For every node, give types, denotations, and the rule used.

For reading (a): Do not try to change the scope of negation by moving it. <u>Hint:</u> Where does the object *every book* need to QR to in order to take scope below negation?

- 2. **Quantifiers in other positions:** Consider the following sentence and its inverse scope interpretation, paraphrased below:
  - (2) A book about every war is on sale.'For every war, there is a book about it on sale.'

Assume that its surface form (PF) is as follows:



Draw the LF tree that gives this interpretation and compute its truth conditions. For every node, give types, denotations, and the rule used. Use the following denotations:

•  $\llbracket$ is on sale $\rrbracket = \lambda x_e \cdot x$  is on sale

type  $\langle e, t \rangle$ 

- $[about] = \lambda x_e \cdot \lambda y_e \cdot y$  is about x
- $\llbracket every \rrbracket = \lambda P_{\langle e,t \rangle} . \lambda Q_{\langle e,t \rangle} . \forall x [P(x) \rightarrow Q(x)]$
- $\llbracket a \rrbracket = \lambda P_{\langle e,t \rangle} \cdot \lambda Q_{\langle e,t \rangle} \cdot \exists x [P(x) \text{ and } Q(x)]$

type  $\langle e, \langle e, t \rangle \rangle$ type  $\langle \langle e, t \rangle, \langle \langle e, t \rangle, t \rangle \rangle$ 

type  $\langle \langle e, t \rangle, \langle \langle e, t \rangle, t \rangle \rangle$