Problem set 3

PHIL 43916 due: Monday

- 1. "Every man likes a book" corresponds to two trees in F_2 . Give them both.
- 2. Derive $[Every man likes a book]^{M3,g3}$ for each of the trees given in 1. (See pp. 159-60 in the text for a description of the model and assignment function.)
- 3. For each of the two trees, describe a situation in which "Every man likes a book" would be most naturally understood as having the truth conditions corresponding to that tree.