## Exercises due on: Tuesday, July 3, 10 AM (before class)

## Semantic Theory 2018: Exercise sheet 8

Assume that we define a microworld in which there are three people, *jess*, *nick* and *winston*, two properties, *read* and *sleep*, and one 2-place predicate, *tease*.

- 1) Describe the set of all atomic propositions that can be defined for this microworld.
- 2) Create a toy model space  $\mathcal{S}_{\mathcal{M}\times\mathcal{P}}$  (with at most twenty observations) that at least satisfies the following world knowledge constraints:
  - One cannot read and sleep at the same time
  - Nick likes sleeping over reading
  - Jess likes reading over sleeping
  - Winston teases Nick more often than Jess
  - If Winston teases somebody, Jess does not tease the same person
- 3) Use the appropriate probability measures to show that the above constraints hold in your model space. Does your model space contain any other interesting inferences?
- 4) Based on you model space from (2), provide the semantics and corresponding meaning vectors for the following sentences:
  - a. Winston teases Nick
  - b. Nick sleeps and Jess reads
  - c. Everyone makes fun of Jess
  - d. Winston teases Nick or Jess
  - e. A boy is sleeping
- 5) Use the comprehension score to determine how much the atomic proposition for "Nick sleeps" is understood to be the case from "A boy is sleeping".