



Apr 25-14:12

emp's
 employee (Alice, 1000)
 employee (Bob, 9000)
 dept (sales, Alice) *semantics?*
 dept (mgr, Bob) works_for (Alice, sales)
 works_for (Bob, prod)
 ⇒ *cleaner way*
 employee (Alice) salary (Alice, 1000)
 employee (Bob) mgrs (Bob, prod)
 dept (sales)
 mgrs (Alice)
 mgrs ⊆ employee
 ∀x: mgr(x) → emp(x) ∧ ... ∧ ...

Apr 25-15:06