## Outline for January 11, 2016

**Reading:** *text*, §2, 3.1–3.2 **Assignments due:** Presentation paper selection, Jan. 22 Project selection, Jan. 22

Homework 1, Jan. 25

- 1. Access control matrix and entities
  - a. State is (S, O, A) where S subjects, O objects, A access control matrix
  - b. Entries are rights (represent abstract notions)
- 2. Primitive operations
  - a. enter r into A[s,o]
  - b. delete r from A[s,o]
  - c. create subject s (note that  $\forall x [A[s',x] = A[x,s'] = \varnothing]$ )
  - d. create object o (note that  $\forall x[A[x,o']=\varnothing]$ )
  - e. destroy subject s
  - f. destroy object o
- 3. Commands and examples
  - a. Regular command: create ·file
  - b. Mono-operational command: make ·owner
  - c. Conditional command: grant · rights
  - d. Biconditional command:  $grant \cdot read \cdot if \cdot r \cdot and \cdot c$
  - e. Doing "or" of 2 conditions:  $grant \cdot read \cdot if \cdot r \cdot or \cdot c$
- 4. Miscellaneous points
  - a. Copy flag and right
  - b. Own as a distinguished right
  - c. Principle of attenuation of privilege
- 5. What is the safety question?
  - a. An unauthorized state is one in which a generic right *r* could be leaked into an entry in the ACM that did not previously contain *r*. An initial state is safe for *r* if it cannot lead to a state in which *r* could be leaked.
  - b. Question: in a given arbitrary protection system, is safety decidable?
- 6. Mono-operational case: there is an algorithm that decides whether a given mono-operational system and initial state is safe for a given generic right.
- 7. General case: It is undecidable whether a given state of a given protection system is safe for a given generic right.
  - a. Approach: represent Turing machine tape as access control matrix, transitions as commands
  - b. Reduce halting problem to it
- 8. Related results
  - a. The set of unsafe systems is recursively enumerable
  - b. Monotonicity: no delete or destroy primitive operations
  - c. The safety question for biconditional monotonic protection systems is undecidable.
  - d. The safety question for monoconditional monotonic protection systems is decidable.
  - e. The safety question for monoconditional protection systems without the destroy primitive operation is decidable.