## January 7, 2019 Outline

Reading: text, §2

Assignments: Homework #1, due January 23

- 1. Introduction to class
  - a. General information
  - b. Homework
  - c. Handouts
- 2. Access control matrix and entities
  - a. Subject, objects (includes subjects)
  - b. State is (S, O, A) where A is access control matrix
  - c. Rights (represent abstract notions)
- 3. Instantiating access control matrices
  - a. Example: UNIX file system
    - i. read, write, execute on files
    - ii. read, write, execute on directories
  - b. Example: History and limiting rights
- 4. Primitive operations
  - a. enter r into A[s, o]
  - b. delete  $r \operatorname{from} A[s, o]$
  - c. create subject *s* (note that  $\forall x[A[s',x] = A[x,s'] = \varnothing]$ )
  - d. create object o (note that  $\forall x[A[x, o'] = \emptyset]$ )
  - e. destroy subject s
  - f. destroy object o
- 5. Commands and examples
  - a. Regular command: *create*•*file*
  - b. Mono-operational command: *make•owner*
  - c. Conditional command: grantorights
  - d. Biconditional command: grant•read•if•r•and•c
  - e. Doing "or" of 2 conditions: grantereadeifereorec
  - f. General form
- 6. Miscellaneous points
  - a. Copy flag and right
  - b. Own as a distinguished right
  - c. Principle of attenuation of privilege