

## Outline for February 5, 2008

1. Clark-Wilson Certification and Enforcement Rules
  - C1. All IVPs must ensure that all CDIs are in a valid state when the IVP is run.
  - C2. All TPs must be certified to be valid, and each TP is associated with a set of CDIs it is authorized to manipulate.
    - E1. The system must maintain these lists and must ensure only those TPs manipulate those CDIs.
    - E2. The system must maintain a list of User IDs, TP, and CDIs that that TP can manipulate on behalf of that user, and must ensure only those executions are performed.
  - C3. The list of relations in E2 must be certified to meet the separation of duty requirement.
    - E3. The system must authenticate the identity of each user attempting to execute a TP.
  - C4. All TPs must be certified to write to an append-only CDI (the log) all information necessary to reconstruct the operation.
  - C5. Any TP taking a UDI as an input must be certified to perform only valid transformations, else no transformations, for any possible value of the UDI. The transformation should take the input from a UDI to a CDI, or the UDI is rejected (typically, for edits as the keyboard is a UDI).
  - E4. Only the agent permitted to certify entities may change the list of such entities associated with a TP. An agent that can certify an entity may not have any execute rights with respect to that entity.
2. Chinese Wall Policy
  - a. Arises as legal defense to insider trading on London stock exchange
  - b. Low-level entities are objects; all objects concerning the same corporation form a CD (company dataset); CDs whose corporations are in competition are grouped into COIs (Conflict of Interest classes)
  - c. Intuitive goal: keep one subject from reading different CDs in the same COI, or reading one CD and writing to another in same COI
  - d. Simple Security Property: Read access granted if the object (a) is in the same CD as an object already accessed by the subject, or (b) is in a CD in an entirely different COI. Assumes correct initialization
  - e. Theorems: (1) Once a subject has accessed an object, only other objects in that CD are available within that COI; (2) subject has access to at most 1 dataset in each COI class
  - f. Exceptions: sanitized information
  - g. \*-Property: Write access is permitted only if (a) read access is permitted by the simple security property; and (b) no object in a different CD in that COI can be read, unless it contains sanitized information
  - h. Key result: information can only flow within a CD or from sanitized information
  - i. Comparison to BLP: (1) ability to track history; (2) in CW, subjects choose which objects they can access but not in BLP; (3) CW requires both mandatory and discretionary parts, BLP is mandatory only
  - j. Comparison to Clark-Wilson: specialization of Clark-Wilson
3. CISS
  - a. Intended for medical records; goals are confidentiality, authentication of annotators, and integrity
  - b. Patients, personal health information, clinician
  - c. Assumptions and origin of principles
  - d. Access principles