Chapter 7: Hybrid Policies

- Overview
- Chinese Wall Model
- Clinical Information Systems Security Policy
- ORCON
- RBAC
Overview

• Chinese Wall Model
  – Focuses on conflict of interest
• CISS Policy
  – Combines integrity and confidentiality
• ORCON
  – Combines mandatory, discretionary access controls
• RBAC
  – Base controls on job function
Chinese Wall Model

Problem:

– Tony advises American Bank about investments
– He is asked to advise Toyland Bank about investments

• Conflict of interest to accept, because his advice for either bank would affect his advice to the other bank
Organization

- Organize entities into “conflict of interest” classes
- Control subject accesses to each class
- Control writing to all classes to ensure information is not passed along in violation of rules
- Allow sanitized data to be viewed by everyone
Definitions

- **Objects**: items of information related to a company
- **Company dataset (CD)**: contains objects related to a single company
  - Written $CD(O)$
- **Conflict of interest class (COI)**: contains datasets of companies in competition
  - Written $COI(O)$
  - Assume: each object belongs to exactly one $COI$ class
Example

Bank COI Class
- Bank of America
- Citibank
- Bank of the West

Gasoline Company COI Class
- Shell Oil
- Standard Oil
- Union ’76
- ARCO
Temporal Element

• If Anthony reads any CD in a COI, he can never read another CD in that COI
  – Possible that information learned earlier may allow him to make decisions later
  – Let $PR(S)$ be set of objects that $S$ has already read
CW-Simple Security Condition

- \( s \) can read \( o \) iff either condition holds:
  1. There is an \( o' \) such that \( s \) has accessed \( o' \) and \( CD(o') = CD(o) \)
     - Meaning \( s \) has read something in \( o \)'s dataset
  2. For all \( o' \in O \), \( o' \in PR(s) \Rightarrow COI(o') \neq COI(o) \)
     - Meaning \( s \) has not read any objects in \( o \)'s conflict of interest class

- Ignores sanitized data (see below)
- Initially, \( PR(s) = \emptyset \), so initial read request granted
Sanitization

• Public information may belong to a CD
  – As is publicly available, no conflicts of interest arise
  – So, should not affect ability of analysts to read
  – Typically, all sensitive data removed from such information before it is released publicly (called sanitization)

• Add third condition to CW-Simple Security Condition:
  3. \( o \) is a sanitized object
Writing

- Anthony, Susan work in same trading house
- Anthony can read Bank 1’s CD, Gas’ CD
- Susan can read Bank 2’s CD, Gas’ CD
- If Anthony could write to Gas’ CD, Susan can read it
  - Hence, indirectly, she can read information from Bank 1’s CD, a clear conflict of interest
CW-*-Property

• $s$ can write to $o$ iff both of the following hold:
  1. The CW-simple security condition permits $s$ to read $o$; and
  2. For all unsanitized objects $o'$, if $s$ can read $o'$, then $CD(o') = CD(o)$

• Says that $s$ can write to an object if all the (unsanitized) objects it can read are in the same dataset
Formalism

- Goal: figure out how information flows around system
- $S$ set of subjects, $O$ set of objects, $L = C \times D$ set of labels
- $l_1: O \rightarrow C$ maps objects to their COI classes
- $l_2: O \rightarrow D$ maps objects to their CDs
- $H(s, o)$ true iff $s$ has or had read access to $o$
- $R(s, o)$: $s$’s request to read $o$
Axioms

- **Axiom 7-1.** For all $o, o' \in O$,
  
  \[ l_2(o) = l_2(o'), \text{ then } l_1(o) = l_1(o') \]

  - CDs do not span COIs.

- **Axiom 7-2.** $s \in S$ can read $o \in O$ iff,
  
  for all $o' \in O$ such that $H(s, o')$, either
  
  \[ l_1(o') \neq l_1(o) \text{ or } l_2(o') = l_2(o) \]

  - $s$ can read $o$ iff $o$ is either in a different COI than every other $o'$ that $s$ has read, or in the same CD as $o$. 
More Axioms

• Axiom 7-3. \( \neg H(s, o) \) for all \( s \in S \) and \( o \in O \) is an initially secure state
  – Description of the initial state, assumed secure
• Axiom 7-4. If for some \( s \in S \) and all \( o \in O \), \( \neg H(s, o) \), then any request \( R(s, o) \) is granted
  – If \( s \) has read no object, it can read any object
Which Objects Can Be Read?

• Suppose \( s \in S \) has read \( o \in O \). If \( s \) can read \( o' \in O, o' \neq o \), then \( l_1(o') \neq l_1(o) \) or \( l_2(o') = l_2(o) \).
  
  – Says \( s \) can read only the objects in a single CD within any COI
Proof

Assume false. Then
\[ H(s, o) \land H(s, o') \land l_1(o') = l_1(o) \land l_2(o') \neq l_2(o) \]

Assume \( s \) read \( o \) first. Then \( H(s, o) \) when \( s \) read \( o \), so by Axiom 7-2, either \( l_1(o') \neq l_1(o) \) or \( l_2(o') = l_2(o) \), so
\[ (l_1(o') \neq l_1(o) \lor l_2(o') = l_2(o)) \land (l_1(o') = l_1(o) \land l_2(o') \neq l_2(o)) \]

Rearranging terms,
\[ (l_1(o') \neq l_1(o) \land l_2(o') \neq l_2(o) \land l_1(o') = l_1(o)) \lor \\
(l_2(o') = l_2(o) \land l_2(o') \neq l_2(o) \land l_1(o') = l_1(o)) \]

which is obviously false, contradiction.
Lemma

- Suppose a subject \( s \in S \) can read an object \( o \in O \). Then \( s \) can read no \( o' \) for which \( l_1(o') = l_1(o) \) and \( l_2(o') \neq l_2(o) \).

  - So a subject can access at most one CD in each COI class

  - Sketch of proof: Initial case follows from Axioms 7-3, 7-4. If \( o' \neq o \), theorem immediately gives lemma.
COIs and Subjects

- Theorem: Let \( c \in C \) and \( d \in D \). Suppose there are \( n \) objects \( o_i \in O \), \( 1 \leq i \leq n \), such that \( l_1(o_i) = d \) for \( 1 \leq i \leq n \), and \( l_2(o_i) \neq l_2(o_j) \), for \( 1 \leq i, j \leq n, i \neq j \). Then for all such \( o \), there is an \( s \in S \) that can read \( o \) iff \( n \leq |S| \).
  - If a COI has \( n \) CDs, you need at least \( n \) subjects to access every object.
  - Proof sketch: If \( s \) can read \( o \), it cannot read any \( o' \) in another CD in that COI (Axiom 7-2). As there are \( n \) such CDs, there must be at least \( n \) subjects to meet the conditions of the theorem.
Sanitized Data

• $v(o)$: sanitized version of object $o$
  – For purposes of analysis, place them all in a special CD in a COI containing no other CDs
• Axiom 7-5. $l_1(o) = l_1(v(o))$ iff $l_2(o) = l_2(v(o))$
Which Objects Can Be Written?

- Axiom 7-6. $s \in S$ can write to $o \in O$ iff the following hold simultaneously
  1. $H(s, o)$
  2. There is no $o' \in O$ with $H(s, o'), l_2(o) \neq l_2(o'), l_2(o) \neq l_2(v(o)), l_2(o') = l_2(v(o))$.
  - Allow writing iff information cannot leak from one subject to another through a mailbox
  - Note handling for sanitized objects
How Information Flows

• Definition: information may flow from $o$ to $o'$ if there is a subject such that $H(s, o)$ and $H(s, o')$.
  – Intuition: if $s$ can read 2 objects, it can act on that knowledge; so information flows between the objects through the nexus of the subject
  – Write the above situation as $(o, o')$
Key Result

- Set of all information flows is
  \[ \{ (o, o') | o \in O \land o' \in O \land l_2(o) = l_2(o') \lor l_2(o) = l_2(v(o)) \} \]

- Sketch of proof: Definition gives set of flows:
  \[ F = \{(o, o') | o \in O \land o' \in O \land \exists s \in S \text{ such that } H(s, o) \land H(s, o') \} \]

Axiom 7-6 excludes the following flows:

\[ X = \{ (o, o') | o \in O \land o' \in O \land l_2(o) \neq l_2(o') \land l_2(o) \neq l_2(v(o)) \} \]

So, letting \( F^* \) be transitive closure of \( F \),

\[ F^* - X = \{(o, o') | o \in O \land o' \in O \land \neg (l_2(o) \neq l_2(o') \land l_2(o) \neq l_2(v(o))) \} \]

which is equivalent to the claim.
Compare to Bell-LaPadula

• Fundamentally different
  – CW has no security labels, B-LP does
  – CW has notion of past accesses, B-LP does not
• Bell-LaPadula can capture state at any time
  – Each (COI, CD) pair gets security category
  – Two clearances, $S$ (sanitized) and $U$ (unsanitized)
    • $S \text{ dom } U$
  – Subjects assigned clearance for compartments without multiple categories corresponding to CDs in same COI class
Compare to Bell-LaPadula

- Bell-LaPadula cannot track changes over time
  - Susan becomes ill, Anna needs to take over
    - C-W history lets Anna know if she can
    - No way for Bell-LaPadula to capture this

- Access constraints change over time
  - Initially, subjects in C-W can read any object
  - Bell-LaPadula constrains set of objects that a subject can access
    - Can’t clear all subjects for all categories, because this violates CW-simple security condition
Compare to Clark-Wilson

- Clark-Wilson Model covers integrity, so consider only access control aspects
- If “subjects” and “processes” are interchangeable, a single person could use multiple processes to violate CW-simple security condition
  - Would still comply with Clark-Wilson Model
- If “subject” is a specific person and includes all processes the subject executes, then consistent with Clark-Wilson Model
Clinical Information Systems
Security Policy

• Intended for medical records
  – Conflict of interest not critical problem
  – Patient confidentiality, authentication of records and annotators, and integrity are

• Entities:
  – Patient: subject of medical records (or agent)
  – Personal health information: data about patient’s health or treatment enabling identification of patient
  – Clinician: health-care professional with access to personal health information while doing job
Assumptions and Principles

• Assumes health information involves 1 person at a time
  – Not always true; OB/GYN involves father as well as mother

• Principles derived from medical ethics of various societies, and from practicing clinicians
Access

• Principle 1: Each medical record has an access control list naming the individuals or groups who may read and append information to the record. The system must restrict access to those identified on the access control list.

  – Idea is that clinicians need access, but no-one else. Auditors get access to copies, so they cannot alter records
Access

• Principle 2: One of the clinicians on the access control list must have the right to add other clinicians to the access control list.
  – Called the responsible clinician
Access

- Principle 3: The responsible clinician must notify the patient of the names on the access control list whenever the patient’s medical record is opened. Except for situations given in statutes, or in cases of emergency, the responsible clinician must obtain the patient’s consent.
  - Patient must consent to all treatment, and must know of violations of security
Access

• Principle 4: The name of the clinician, the date, and the time of the access of a medical record must be recorded. Similar information must be kept for deletions.
  – This is for auditing. Don’t delete information; update it (last part is for deletion of records after death, for example, or deletion of information when required by statute). Record information about all accesses.
Creation

• Principle: A clinician may open a record, with the clinician and the patient on the access control list. If a record is opened as a result of a referral, the referring clinician may also be on the access control list.
  – Creating clinician needs access, and patient should get it. If created from a referral, referring clinician needs access to get results of referral.
Deletion

- Principle: Clinical information cannot be deleted from a medical record until the appropriate time has passed.
  - This varies with circumstances.
Confinement

- Principle: Information from one medical record may be appended to a different medical record if and only if the access control list of the second record is a subset of the access control list of the first.
  - This keeps information from leaking to unauthorized users. All users have to be on the access control list.
Aggregation

• Principle: Measures for preventing aggregation of patient data must be effective. In particular, a patient must be notified if anyone is to be added to the access control list for the patient’s record and if that person has access to a large number of medical records.
  – Fear here is that a corrupt investigator may obtain access to a large number of records, correlate them, and discover private information about individuals which can then be used for nefarious purposes (such as blackmail)
Enforcement

• Principle: Any computer system that handles medical records must have a subsystem that enforces the preceding principles. The effectiveness of this enforcement must be subject to evaluation by independent auditors.
  – This policy has to be enforced, and the enforcement mechanisms must be auditable (and audited)
Compare to Bell-LaPadula

- Confinement Principle imposes lattice structure on entities in model
  - Similar to Bell-LaPadula
- CISS focuses on objects being accessed; B-LP on the subjects accessing the objects
  - May matter when looking for insiders in the medical environment
Compare to Clark-Wilson

– CDIs are medical records
– TPs are functions updating records, access control lists
– IVPs certify:
  • A person identified as a clinician is a clinician;
  • A clinician validates, or has validated, information in the medical record;
  • When someone is to be notified of an event, such notification occurs; and
  • When someone must give consent, the operation cannot proceed until the consent is obtained
– Auditing (CR4) requirement: make all records append-only, notify patient when access control list changed
ORCON

• Problem: organization creating document wants to control its dissemination
  – Example: Secretary of Agriculture writes a memo for distribution to her immediate subordinates, and she must give permission for it to be disseminated further. This is “originator controlled” (here, the “originator” is a person).
Requirements

• Subject $s \in S$ marks object $o \in O$ as ORCON on behalf of organization $X$. $X$ allows $o$ to be disclosed to subjects acting on behalf of organization $Y$ with the following restrictions:
  1. $o$ cannot be released to subjects acting on behalf of other organizations without $X$’s permission; and
  2. Any copies of $o$ must have the same restrictions placed on it.
DAC Fails

- Owner can set any desired permissions
  - This makes 2 unenforceable
MAC Fails

• First problem: category explosion
  – Category $C$ contains $o$, $X$, $Y$, and nothing else. If a subject $y \in Y$ wants to read $o$, $x \in X$ makes a copy $o'$. Note $o'$ has category $C$. If $y$ wants to give $z \in Z$ a copy, $z$ must be in $Y$—by definition, it’s not. If $x$ wants to let $w \in W$ see the document, need a new category $C'$ containing $o$, $X$, $W$.

• Second problem: abstraction
  – MAC classification, categories centrally controlled, and access controlled by a centralized policy
  – ORCON controlled locally
Combine Them

• The owner of an object cannot change the access controls of the object.

• When an object is copied, the access control restrictions of that source are copied and bound to the target of the copy.
  – These are MAC (owner can’t control them)

• The creator (originator) can alter the access control restrictions on a per-subject and per-object basis.
  – This is DAC (owner can control it)
RBAC

• Access depends on function, not identity
  – Example:
    • Allison, bookkeeper for Math Dept, has access to financial records.
    • She leaves.
    • Betty hired as the new bookkeeper, so she now has access to those records
  – The role of “bookkeeper” dictates access, not the identity of the individual.
Definitions

• Role $r$: collection of job functions
  – $\text{trans}(r)$: set of authorized transactions for $r$

• Active role of subject $s$: role $s$ is currently in
  – $\text{actr}(s)$

• Authorized roles of a subject $s$: set of roles $s$ is authorized to assume
  – $\text{authr}(s)$

• $\text{canexec}(s, t)$ iff subject $s$ can execute transaction $t$ at current time
Axioms

• Let $S$ be the set of subjects and $T$ the set of transactions.

• Rule of role assignment:
  $(\forall s \in S)(\forall t \in T) [\text{canexec}(s, t) \rightarrow \text{actr}(s) \neq \emptyset].$
  – If $s$ can execute a transaction, it has a role
  – This ties transactions to roles

• Rule of role authorization:
  $(\forall s \in S) [\text{actr}(s) \subseteq \text{authr}(s)].$
  – Subject must be authorized to assume an active role
    (otherwise, any subject could assume any role)
Axiom

• Rule of transaction authorization:

\[(\forall s \in S)(\forall t \in T)\]

\[canexec(s, t) \rightarrow t \in trans(actr(s))]\].

– If a subject \(s\) can execute a transaction, then the transaction is an authorized one for the role \(s\) has assumed
Containment of Roles

- Trainer can do all transactions that trainee can do (and then some). This means role $r$ contains role $r'$ ($r > r'$). So:

$$\forall s \in S)[ r' \in authr(s) \land r > r' \rightarrow r \in authr(s) ]$$
Separation of Duty

• Let $r$ be a role, and let $s$ be a subject such that $r \in auth(s)$. Then the predicate $meauth(r)$ (for mutually exclusive authorizations) is the set of roles that $s$ cannot assume because of the separation of duty requirement.

• Separation of duty:

$$(\forall r_1, r_2 \in R) \ [ r_2 \in meauth(r_1) \rightarrow \ [ (\forall s \in S) \ [ r_1 \in authr(s) \rightarrow r_2 \notin authr(s) ] ] ]$$
Key Points

• Hybrid policies deal with both confidentiality and integrity
  – Different combinations of these

• ORCON model neither MAC nor DAC
  – Actually, a combination

• RBAC model controls access based on functionality