

Information Security

CS 526



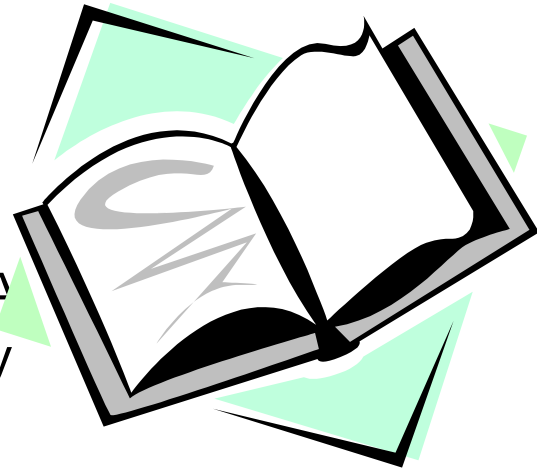
Topic 21: Integrity Protection Models

Announcements

- Project 2 assigned on Nov 19, due on Dec 3
- An optional Homework 3 assigned
 - No need to submit written solution
 - Encouraged to work on the problems, especially you plan to take qual
 - We will discuss the questions on the last lecture
- Quiz 3 will be returned on Nov 21
- Quiz 4 will be on Nov 26, covering topics 17 to 21
- Qual supplement planned on Dec 11

Related Readings for This Lecture

- Related Papers (Optional):
 - Kenneth J. Biba: "Integrity Considerations for Secure Computer Systems", MTR-3153, The Mitre Corporation, April 1977.
 - David D. Clark and David R. Wilson. "A Comparison of Commercial and Military Computer Security Policies." In IEEE SSP 1987.
 - David FC. Brewer and Michael J. Nash. "The Chinese Wall Security Policy." in IEEE SSP 1989.



Motivations

- BLP focuses on confidentiality
- In most systems, integrity is equally, if not more, important
- Data integrity vs. System integrity
 - Data integrity means that data cannot be changed without being detected.

What is integrity in systems?

- Attempt 1: Critical data do not change.
- Attempt 2: Critical data changed only in “correct ways”
 - E.g., in DB, integrity constraints are used for consistency
- Attempt 3: Critical data changed only through certain “trusted programs”
- Attempt 4: Critical data changed only as intended by authorized users.

Biba: Integrity Levels

- Each subject (process) has an integrity level
- Each object has an integrity level
- Integrity levels are totally ordered
- Integrity levels different from security levels in confidentiality protection
 - Highly sensitive data may have low integrity
 - What is an example of a piece of data that needs high integrity, but no confidentiality?

Strict Integrity Policy (BLP reversed)

- Rules:
 - s can read o iff $i(s) \leq i(o)$
 - no read down
 - stops indirect sabotage by contaminated data
 - s can write to o iff $i(s) \geq i(o)$
 - no write up
 - stops directly malicious modification
- Fixed integrity levels
- No information path from low object/subject to high object/subject

Subject Low-Water Policy

- Rules
 - s can always read o; after reading
$$i(s) \leftarrow \min[i(s), i(o)]$$
 - s can write to o iff $i(s) \geq i(o)$
- Subject's integrity level decreases as reading lower integrity data
- No information path from low-object to high-object

Object Low-Water Mark Policy

- Rules
 - s can read o; iff $i(s) \leq i(o)$
 - s can always write to o; after writing
 $i(o) \leftarrow \min[i(s), i(o)]$
- Object's integrity level decreases as it is contaminated by subjects
- In the end, objects that have high labels have not been contaminated

Low-Water Mark Integrity Audit Policy

- Rules
 - s can always read o; after reading
$$i(s) \leftarrow \min[i(s), i(o)]$$
 - s can always write to o; after writing
$$i(o) \leftarrow \min[i(s), i(o)]$$
- Tracing, but not preventing contamination
- Similar to the notion of tainting in software security

The Ring Policy

- Rules
 - Any subject can read any object
 - s can write to o iff $i(s) \geq i(o)$
- Integrity levels of subjects and objects are fixed.
- Intuitions:
 - subjects are trusted to process low-level inputs correctly

Five Mandatory Policies in Biba

- Strict integrity policy
- Subject low-water mark policy
- Object low-water mark policy
- Low-water mark Integrity audit policy
- Ring policy

- In practice, one may be using one or more of these policies, possibly applying different policies to different subjects
 - E.g., subjects for which ring policy is applied are trusted to be able to correctly handle inputs;

Object Integrity Levels

- The integrity level of an object may be based on
 - **Quality** of information (levels may change)
 - Degree of trustworthiness
 - Contamination level:
 - **Importance** of the object (levels do not change)
 - Degree of being trusted
 - Protection level: writing to the objects should be protected
- What should be the relationship between the two meanings, which one should be higher?

Trusted vs. Trustworthy

- A component of a system is trusted means that
 - the security of the system depends on it
 - failure of component can break the security policy
 - determined by its role in the system
- A component is trustworthy means that
 - the component deserves to be trusted
 - e.g., it is implemented correctly
 - determined by intrinsic properties of the component

Integrity vs. Confidentiality

| Confidentiality | Integrity |
|--|---|
| Control reading preserved if confidential info is not read | Control writing preserved if important obj is not changed |
| For subjects who need to read, control writing after reading is sufficient, no need to trust them | For subjects who need to write, has to trust them, control reading before writing is not sufficient |

Integrity requires trust in subjects!

Key Difference between Confidentiality and Integrity

- For confidentiality, controlling reading & writing is sufficient
 - theoretically, no subject needs to be trusted for confidentiality; however, one does need trusted subjects in BLP to make system realistic
- For integrity, controlling reading and writing is insufficient
 - one has to trust all subjects who can write to critical data

Impacts of The Need to Trust Subjects

- Trusting only a small security kernel is no longer possible
- No need to worry about covert channels for integrity protection
- How to establish trust in subjects becomes a challenge.

Application of Integrity Protection

- Mandatory Integrity Control in Windows (since Vista)
 - Uses four integrity levels: Low, Medium, High, and System
 - Each process is assigned a level, which limit resources it can access
 - Processes started by normal users have Medium
 - Elevated processes have High
 - Through the User Account Control feature
 - Some processes run as Low, such as IE in protected mode
 - Reading and writing do not change the integrity level
 - Ring policy.

The Clark-Wilson Model

- David D. Clark and David R. Wilson. “A Comparison of Commercial and Military Computer Security Policies.” In IEEE SSP 1987.
- Military policies focus on preventing disclosure
- In commercial environment, integrity is paramount
 - no user of the system, even if authorized, may be permitted to modify data items in such a way that assets or accounting records of the company are lost or corrupted

Two High-level Mechanisms for Enforcing Data Integrity

- **Well-formed transaction**
 - a user should not manipulate data arbitrarily, but only in constrained ways that preserve or ensure data integrity
 - e.g., use a write-only log to record all transactions
 - e.g., double-entry bookkeeping
 - e.g., passwd

Can manipulate data only through trusted code!

Two High-level Mechanisms for Enforcing Data Integrity

- **Separation of duty**
 - ensure external consistency: data objects correspond to the real world objects
 - separating all operations into several subparts and requiring that each subpart be executed by a different person
 - e.g., the two-man rule

Implementing the Two High-level Mechanisms

- Mechanisms are needed to ensure
 - **control access to data**: a data item can be manipulated only by a specific set of programs
 - **program certification**: programs must be inspected for proper construction, controls must be provided on the ability to install and modify these programs
 - **control access to programs**: each user must be permitted to use only certain sets of programs
 - **control administration**: assignment of people to programs must be controlled and inspected

The Clarke-Wilson Model for Integrity

- Unconstrained Data Items (UDIs)
 - data with low integrity
- Constrained Data Items (CDIs)
 - data items within the system to which the integrity model must apply
- Integrity Verification Procedures (IVPs)
 - confirm that all of the CDIs in the system conform to the integrity specification
- Transformation Procedures (TPs)
 - well-formed transactions

Differences from MAC/BLP

- A data item is not associated with a particular security level, but rather with a set of TPs
- A user is not given read/write access to data items, but rather permissions to execute certain programs

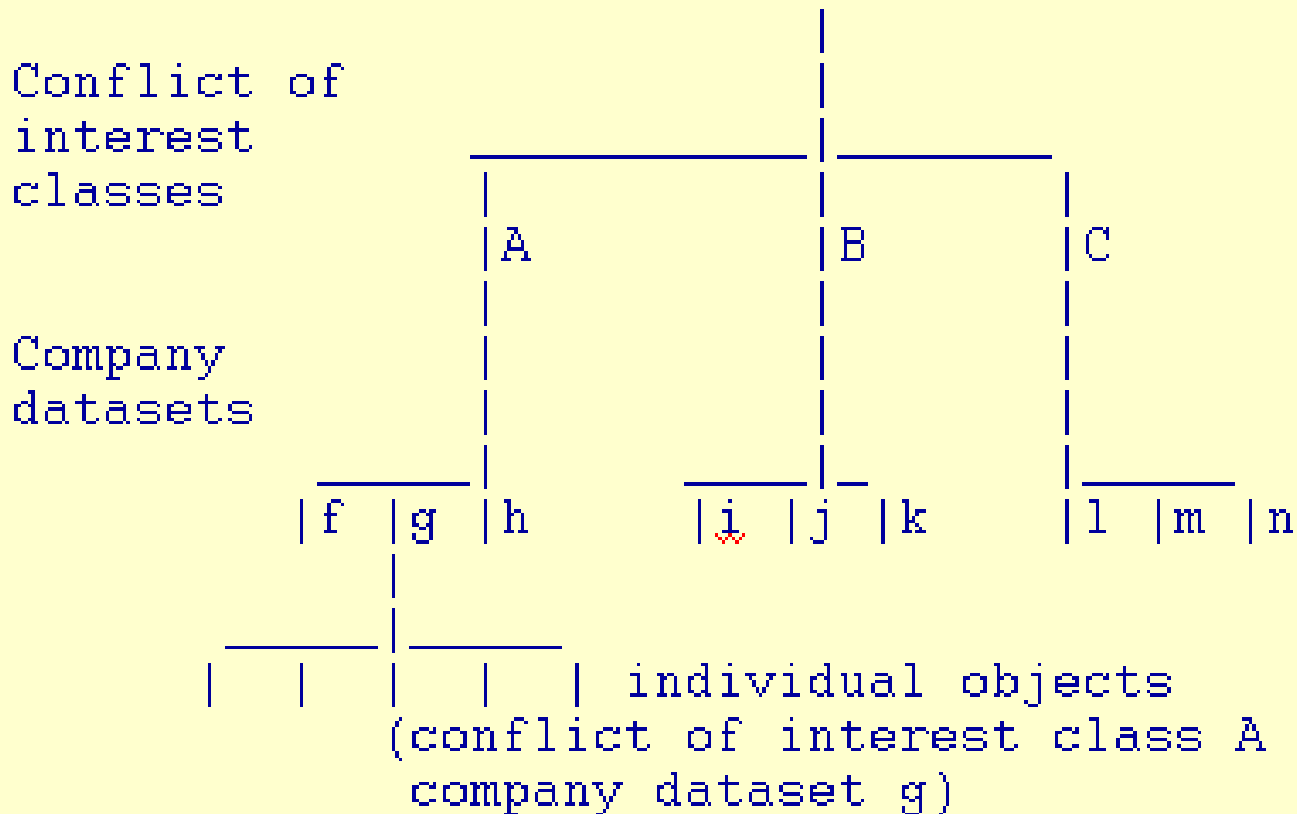
Comparison with Biba

- Biba lacks the procedures and requirements on identifying subjects as trusted
- Clark-Wilson focuses on how to ensure that programs can be trusted

The Chinese Wall Security Policy

- Goal: **Avoid Conflict of Interest**
- Data are stored in a hierarchical arranged system
 - the lowest level consists of individual data items
 - the intermediate level group data items into company data sets
 - the highest level group company datasets whose corporation are in competition

THE SET OF ALL OBJECTS, O



Simple Security Rule in Chinese Wall Policy

- Access is only granted if the object requested:
 - is in the same company dataset as an object already accessed by that subject, i.e., within the Wall,
 - or
 - belongs to an entirely different conflict of interest class.

Coming Attractions ...

- Assurance

