

Operating Systems

LS-07. Protection

Protection & Security

- **Security**

- Prevention of unauthorized access to a system
 - Prevent malicious or accidental access
 - “access” may be:
 - user login, a process accessing things it shouldn’t, physical access
 - The access operations may be reading, destruction, or alteration

- **Protection**

- The mechanism that provides and enforces controlled access of resources to processes
- A protection mechanism *enforces* security policies

Principle of Least Privilege

At each abstraction layer, every element (user, process, function) should be able to access **only** the resources necessary to perform its task

- Even if an element is compromised, the scope of damage is limited
- Consider:
 - **Good:** You cannot kill another user's process
 - **Good:** You cannot open the /etc/hosts file for writing
 - **Good:** Private member functions & local variables in functions limit scope
 - **Violation:** a compromised print daemon allows someone to add users
 - **Violation:** a process can write a file even though there is no need to
 - **Violation:** admin privileges set by default for any user account
- Least privilege is often difficult to define & enforce

Privilege Separation

Divide a program into multiple parts: high & low privilege components

- Example on POSIX systems

- Each process has a *real* and *effective* user ID
- Privileges are evaluated based on the effective user ID
 - Normally, *uid* == *eid*
- An executable file may be tagged with a *setuid bit*
 - **chmod +sx filename**
 - When run: *uid* = user's ID
eid = file owner's ID (without *setuid*, runs with user's ID)
- Separating a program
 1. Run a *setuid* program
 2. Create a communication link to self (*pipe*, *socket*, shared memory)
 3. *fork*
 4. One of the processes will call `seteuid(getuid())` to lower its privilege

Security Goals

- **Authentication**
 - Ensure that users, machines, programs, and resources are properly identified
- **Integrity**
 - Verify that data has not been compromised: deleted, modified, added
- **Confidentiality**
 - Prevent unauthorized access to data
- **Availability**
 - Ensure that the system is accessible

The Operating System

The OS provides processes with access to resources

Resource	OS component
Processor(s)	Process scheduler
Memory	Memory Management + MMU
Peripheral devices	Device drivers & buffer cache
Logical persistent data	File systems
Communication networks	Sockets

- Resource access attempts go through the OS
- OS decides whether access should be granted
 - Rules that guide the decision = *policy*

Domains of protection

- Processes interact with **objects**
 - Objects include:
 - hardware (CPU, memory, I/O devices)
 - software: files, processes, semaphores, messages, signals
- A process should be allowed to access only objects that it is authorized to access
 - A process operates in a **protection domain**
 - Protection domain defines the objects the process may access and how it may access them

Modeling Protection: Access Matrix

Rows: domains

Columns: objects

Each entry represents an access right of a domain on an object

objects

domains of protection

	F₀	F₁	Printer
D ₀	read	read-write	print
D ₁	read-write- execute	read	
D ₂	read- execute		
D ₃		read	print
D ₄			print

Access Matrix: Domain Transfers

Switching from one domain to another is a configurable policy

A process in D_0 can switch to running in domain D_1

objects

domains of protection

	F_0	F_1	Printer	D_0	D_1	D_2	D_3	D_4
D_0	read	read-write	print	–	switch	switch		
D_1	read-write-execute	read			–			
D_2	read-execute				switch	–		
D_3		read	print					
D_4			print					

Access Matrix: Additional operations

Copy: allow delegation of rights

- Copy a specific access right on an object from one domain to another
 - Rights may specify either a copy or a transfer of rights

objects

domains of protection

	F ₀	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄
D ₀	read	read-write	print	–	switch	sv		
D ₁	read-write-execute	read*						
D ₂	read-execute				switch	–		
D ₃		read	print					
D ₄			print					

A process executing in D₁ can give a read right on F₁ to another domain

Access Matrix: Additional operations

Owner: allow new rights to be added or removed

- An object may be identified as being *owned* by the domain
- Owner can add and remove any right in any **column** of the object

objects

	F ₀	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄
D ₀	read owner	read- write	print	-	switch	sw		
D ₁	read- write- execute	read*			-			
D ₂	read- execute				switch			
D ₃		read	print					
D ₄			print					

domains of protection

A process executing in D₀ can give a read right on F₀ to domain D₃ and remove the execute right from D₁

Access Matrix: Additional operations

Control: change entries in a row

- If $access(i, j)$ includes a *control* right, then a process executing in Domain i can change access rights for Domain j

objects

	F ₀	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄
<i>domains of protection</i>	D ₀	read owner	read- write	print	–	switch	swtich	
	D ₁	read- write- execute	read*		–			control
	D ₂	read- execute			switch	–		
	D ₃		read	print				
	D ₄			print				

A process executing in D_1 can modify any rights in domain D_4

Implementing an access matrix

- A single table is usually impractical
 - Big size: # domains (users) × # objects (files)
 - Objects may come and go frequently
- **Access Control List**
 - Associate a column of the table with each object

Implementing an access matrix

- **Access Control List**

- Associate a column of the table with each object

domains of protection

objects

	F₀	F₁	Printer	D₀	D₁	D₂	D₃	D₄
D₀	read owner	read- write	print		switch			
D₁	read- write- execute	read*			–			
D₂	read- execute				switch	–		
D₃		read	print					
D₄			print					

ACL for file F₀

Example: Limited ACLs in POSIX systems

Problem: an ACL takes up a varying amount of space (possibly a lot!)

- Won't fit in an inode

UNIX Compromise:

- A file defines access rights for three domains:
 - the **owner**, the **group**, and **everyone** else
- Permissions
 - Read, write, execute, directory search
 - Set user ID on execution
 - Set group ID on execution
- Default permissions set by the **umask** system call
- **chown** system call changes the object's owner
- **chmod** system call changes the object's permissions

Example: Full ACLs in POSIX systems

- *What if we really want a full ACL?*
- **Extended attributes**: stored outside of the inode
 - Hold an ACL
 - And other name:value attributes
- Enumerated list of permissions on users and groups
 - Operations on all objects:
 - *delete, readattr, writeattr, readextattr, writeextattr, readsecurity, writesecurity, chown*
 - Operations on directories
 - *list, search, add_file, add_subdirectory, delete_child*
 - Operations on files
 - *read, write, append, execute*
 - Inheritance controls

Implementing an access matrix

Capability List

- Associate a row of the table with each domain

objects

domains of protection

	F ₀	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄
D ₀	read owner	read- write	print	–	switch	swtich		
D ₁	read- write- execute	read*			–			
D ₂	read- execute				switch	–		
D ₃		read	print					
D ₄			print					

Capability list for domain D₁

Capability Lists

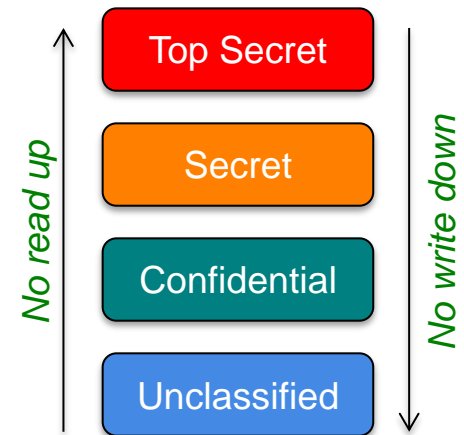
- List of objects together with the operations allowed on the objects
- Each item in the list is a *capability*: the operations allowed on a specific object
- A process presents the capability along with a request
 - Possessing the capability means that access is allowed
- A process cannot modify its capability list

Access Control Models: MAC vs. DAC

- **DAC: Discretionary Access Control**
 - A subject (domain) can pass information onto **any** other subject
 - In some cases, access rights may be transferred
 - *Most systems use this*
- **MAC: Mandatory Access Control**
 - Policy is centrally controlled
 - Users cannot override the policy

Multi-level Access Control

- Typical MAC implementations use a **Multi-Level Secure (MLS)** access model
- **Bell-LaPadula** model
 - Identifies the ability to access and communicate data
 - Objects are classified into a hierarchy of sensitivity levels
 - Unclassified, Confidential, Secret, Top Secret
 - Each user is assigned a clearance
 - “**No read up; no write down**”
 - Cannot read from a higher clearance level
 - Cannot write to a lower clearance level
- Works well for government information
- Does not translate well to civilian life



*Confidential cannot read Secret
Confidential cannot write Unclassified*

The End