CS 419: Computer Security

Week 2: Part 1

Access Control

Lecture Notes

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Protection is essential to security

Protection

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

Protection includes:

- User privileges: access rights to files, devices, and other system resources
- Resource scheduling & allocation
 - Process scheduling & memory allocation Which processes get priority?
- Quotas (sometimes) set limits on disk space, CPU, network, memory, ...

And relies on

- Mechanisms for user accounts & user authentication identify who we're dealing with
- Policies defining who should be allowed do what
- Auditing: generate audit logs for certain events

Co-located resources

- Earliest computers 1945+
 - Single-user batch processing no shared resources
 - No need for access control access control was physical
- Then ... batch processing ... but no shared storage 1950s
 - Per-process allocation of tape drives, printers, punched card machines, ...
- Later ... shared storage & timesharing systems 1960s-now
 - Multiple users share the same computer
 - User accounts & access control important
- Even later ... PCs 1974 to now
 - Back to single-user systems
 - ... but software & media became less trusted by the 1990s
- Now: networked PCs + mobile devices + IoT devices + ...
 - Shared access: cloud computing, file servers, university systems
 - Need to enforce access control

Access control

• Ensure that authorized users can do what they are permitted to do ...

and no more

- Real world
 - Keys, badges, guards, policies
- Computer world
 - Hardware
 - Operating systems
 - Web servers, databases & other multi-access software
 - Policies



Goals

OS Gives us access to resources on a computer:

- CPU
- Memory
- Files & devices
- Network

We need to:

- Protect the operating system from applications
- Protect applications from each other
- Allow the OS to stay in control

The OS and hardware are the fundamental parts of the Trusted Computing Base (TCB)

Regaining control: hardware timer

- OS kernel requests timer interrupts
- One of several timer devices:
 - Programmable Interval Timer (PIT)
 - High Precision Event Timer (HPET)
 - or Advanced Programmable Interrupt Controller (APIC timer, one per CPU)
- Most current Intel Linux systems use APIC
- Applications cannot disable this

Ensures that the OS can always regain control

Processes

Timer interrupts allow the OS to examine processes while they are running

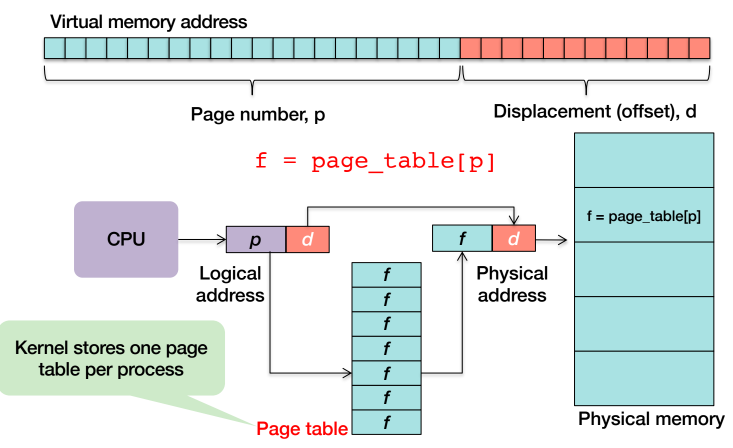
OS Process Scheduler

- Decides whether a process had enough CPU time, and it is time for another process to run
- Prioritizes threads
 - Based on user, user-defined priorities, interactivity, deadlines, "fairness"
 - One process should not adversely affect others
- Avoid starvation: ensure all processes will get a chance to run
 - This would be an availability attack

Memory Protection: Memory Management Unit

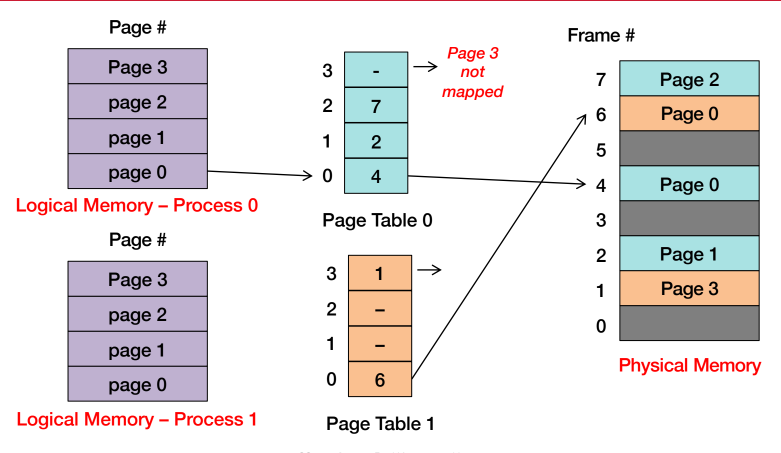
- All modern CPUs have a Memory Management Unit (MMU)
- OS provides each process with virtual memory
- Gives each process the illusion that it has the entire address space
- One process cannot see another process' address space
- Enforce memory access rights
 - Read-only (code)
 - Read-write (program's data)
 - Execute (code)
 - Unmapped

Page translation



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Logical vs. physical views of memory



User & kernel mode

Kernel mode = privileged, system, or supervisor mode

- Access restricted regions of memory
- Modify the memory management unit by changing the page table register
- Set timers
- Define interrupt vectors
- Halt the processor
- Etc.

Getting into kernel mode

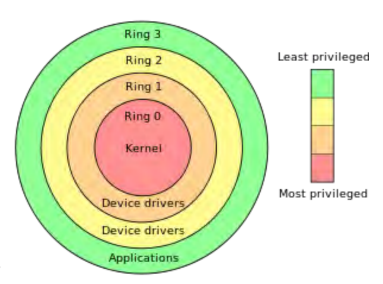
- Trap: explicit instruction
 - Intel architecture: *INT* instruction (interrupt)
 - ARM architecture: SWI instruction (software interrupt)
 - System call instructions
- Violation (e.g., access unmapped memory, illegal instruction)
- Hardware interrupt (e.g., receipt of network data or timer)

Protection Rings

- All modern operating systems support two modes of operation: user & kernel
- Multics defined a ring structure with 6 different privilege levels
 - Each ring is protected from higher numbered rings
 - Special call (call gates) to cross rings: jump to predefined locations
 - Most of thhe OS did not run in ring 0
- Intel x86, IA-32 and IA-64 support 4 rings
- Today's OSes only use
 - Ring 0: kernel
 - Ring 3: user

Note: hypervisors (virtual machine monitors) run at a 3rd privilege level

 In many systems, this is ring -1 for the hypervisor, 0 for the kernel and 3 for user programs



https://en.wikipedia.org/wiki/Protection_ring

Subjects, Principals, and Objects

Subject: the thing that needs to access resources

Principal: unique identity for a user

Subjects may have multiple identities and be associated with a set of principals

User: a human (generally)

Object: the resource the subject may access

Typically, files and devices – they do not perform operations

Subjects access objects: they perform actions on objects

Access control

Define what operations subjects can perform on objects

Most operating systems control who can do what to each object (permissions are associated with each object)

User authentication

Must be done before we can do access control

- Establish user identity determine the subject
 - Operating system privileges are granted based on user identity

Steps

- 1. Get user credentials (e.g., name, password)
- 2. Authenticate user by validating the credentials
 - Get user ID(s), group ID(s)
- 3. Access control: grant further access based on user ID

Domains of Protection

Domains of protection

- Subjects (users running processes) interact with objects
 - Process runs with the authority of the subject (user)
 - 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
 - It's part of the context of the process
 - Protection domain defines the objects the process may access and how it may access them

Modeling Protection: Access Control Matrix

Rows: domains

(subjects or groups of subjects)

Columns: objects

Each entry in the matrix represents an access right of a domain on an object

Subjects domains of protection

Objects

		F ₀	Ę	Printer
	D_0	read	read- write	print
- 1-	D ₁	read-write- execute	read	
	D ₂	read- execute		
	D ₃		read	print
	D ₄			print

An Access Control Matrix is the primary abstraction for protection in computer security

We may need some more controls

Domain transfers

Allow a process to run under another domain's permissions

Copy rights

Allow a user to grant certain access rights for an object

Owner rights

- Identify a subject as the owner of an object
- Can change access rights on that object for any domain

Domain control

A process running in one domain can change any access rights for another domain

Access Control Matrix: Domain Transfers

Switching from one domain to another is a configurable policy

Domain transfers

Allow a process to run under another domain's permissions

Why? Log a user in – how would you run the first user's process?

objects

Subjects domains of protection

	F ₀	Fi	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					A procesto runnir		
D_3		read	print					
D ₄			print					

Access Control Matrix: Delegation of Access

Copy rights: allow a user to grant certain rights to others

Copy a specific access right on an object from one domain to another

objects

Subjects domains of protection

	F ₀	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄			
D ₀	read	read- write	print	ı	switch	-	A process executing D ₁ can give a <i>read</i> ri				
D ₁	read- write- execute	read*						e a <i>read</i> l other do	_		
D ₂	read- execute				swtich	-					
D ₃		read	print								
D ₄			print								

Access Control Matrix: Object Owner

Owner: allow new rights to be added or removed

Identify a subject as the owner of an object Can change access rights on that object for any domain (column)

objects

Subjects domains of protection

	Fo	F ₁	Printer	D ₀	D ₁	D ₂	D ₃	D ₄				
D ₀	read owner	read- write	print	-	switch	-	orocess		_			
D ₁	read- write- execute	read*				giv	D_0 owns F_0 , so it can give a <i>read</i> right on F_0 to domain D_3 and					
D ₂	read- execute				swtich		remove the execute right from D ₁					
D ₃		read	print									
D ₄			print									

Access Matrix: Domain Control

- A process running in one domain can change any access rights for another domain
- Change entries in a row (all objects)

objects

domains of protection

	F ₀	Fi	Printer	D ₀	D ₁		D ₂	D ₃	D ₄		
D ₀	read owner	read- write	print	-	switc	h	switch				
D ₁	read- write- execute	read*			-				control		
D ₂	read- execute				switc	A process executing in					
D ₃		read	print			D_1 can modify any					
D ₄			print			- rights in domain D₄					

This gets messy!

- An access control matrix does not address everything we may want
- Processes execute with the rights of the user (domain)
 - But sometimes they need extra privileges
 - Read configuration files
 - Read/write from/to a restricted device
 - Append to a queue
- We don't want the user to be able to access these objects
 - Adding domains to the row of objects is not sufficient
 - We may need a 3-D access control matrix: (subjects, objects, processes)
- This gets messy!
 - One solution is to give an executable file a temporary domain transfer
 - Assumption is this is a trusted application that can access these resources
 - When run, it assumes the privileges of another domain

Implementing an access matrix

A single table to store an access matrix is impractical

- Big size: # domains (users) × # objects (files)
- Objects may come and go frequently
- Lookup needs to be efficient

Implementing an access matrix

Access Control List

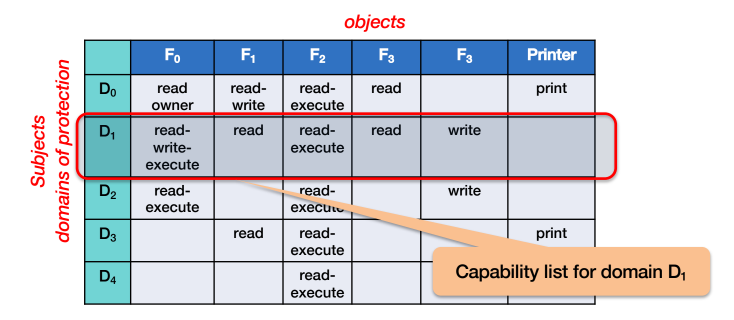
Associate a column of the table with each object

objects Fo F_1 F₂ F₃ F₃ **Printer** domains of protection D_0 read readreadread print write owner execute ACL for file F₀ Subjects writ D₁ readread readread writeexecute execute D_2 readreadwrite execute execute D_3 readread print execute D_4 readwrite print execute

Implementing an access matrix

Capability List

Associate a row of the table with each domain



Capability Lists

Capability list = list of objects together with the operations a specific subject can perform on the objects

- Each item in the list is a capability: the operations allowed on a specific object
 - Also known as a ticket or access token
- A process presents the capability to the OS along with a request
 - Possessing the capability means that access is allowed
- The capability is a protected object
 - A process cannot modify its capability list

Capability Lists

Advantages

- Run-time checking is more efficient
- Delegating rights is easy

Disadvantages

- Creating or deleting files means updating all capability lists
- Changing a file's permissions is hard
- Hard to find all users that have access to a resource
- Lists can be huge the system might have millions of objects

Not used in mainstream systems in place of ACLs

Limited implementations: Cambridge CAP, IBM AS/400

Capability lists are rarely used but capabilities are used

- Used in single sign-on services and other authorization services such as OAuth and Kerberos (sort of)
- Access Tokens
 - Identifies a user's identity and the access rights permitted on the requested service (not objects!)

The End