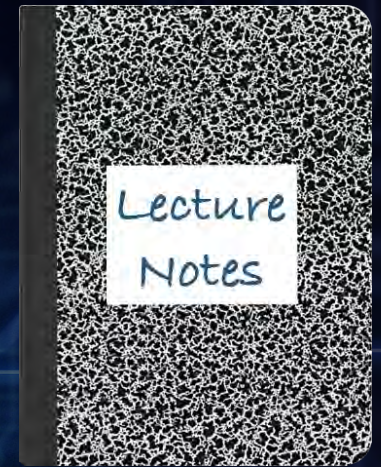


CS 419: Computer Security

Week 6: Part 1  
Access Control



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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 (mostly), although with a multi-user OS
  - ... but software & media became less trusted by the 1990s
- **Now: networked PCs + mobile devices + IoT devices + ...**
  - Shared access: cloud computing, file servers, university systems
  - Even more 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

- **The 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
  - Restrict what users can do

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

# Regaining control: hardware timer

## The operating system kernel requests timer interrupts

- **One of several timer devices on Intel architectures:**
  - High Precision Event Timer (HPET)
  - or Advanced Programmable Interrupt Controller (APIC timer, one per CPU)
- **Most current Intel Linux & Windows systems use the APIC timer**
  - The kernel sets a periodic interrupt: HZ=250, 300, or 1000 Hz to trigger the scheduler
  - In tickless kernels (`CONFIG_NO_HZ_FULL`), timers fire only when needed
    - The kernel calculates the next relevant event - interrupts are eliminated when the system is idle
    - Microsoft Windows also uses tickless scheduling (since Vista)
    - macOS uses a hybrid scheduler, mostly event-based

## Applications cannot disable these interrupts

*This ensures that the OS can always regain control*

## Timer interrupts ensure OS can take control periodically

### 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

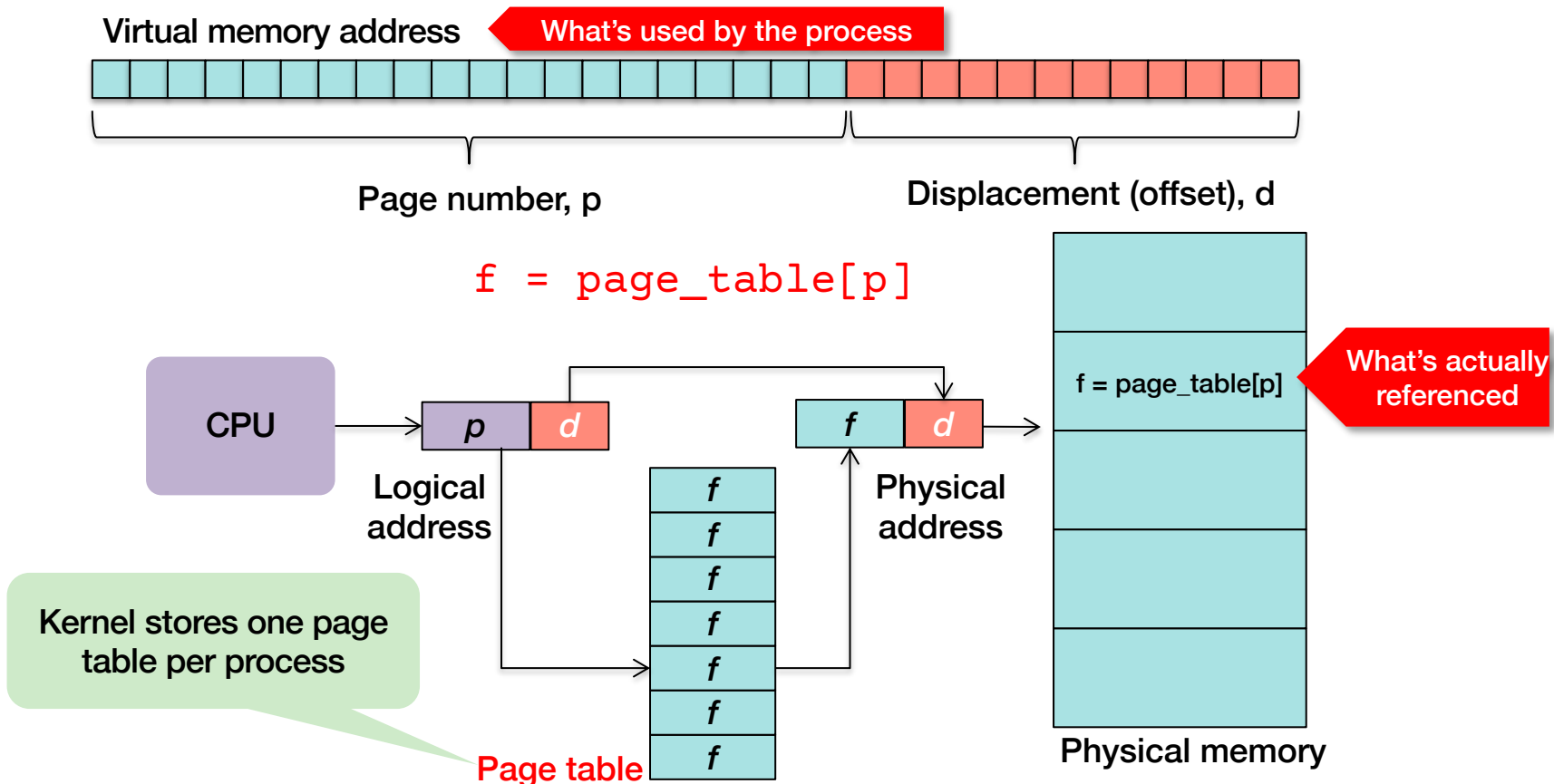


# Memory Protection: Memory Management Unit

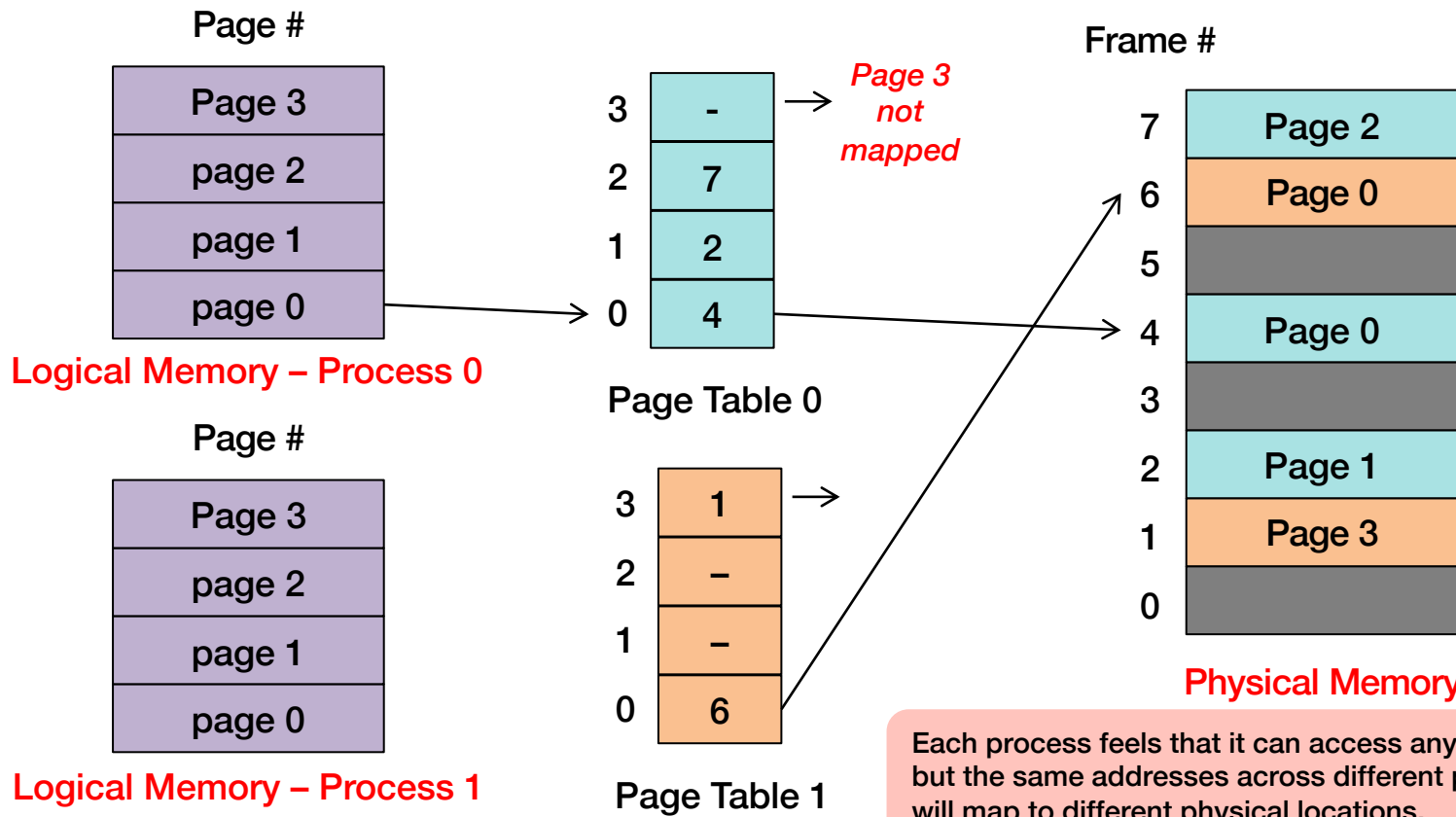
- All modern CPUs have a **Memory Management Unit (MMU)**
- OS provides each process with **virtual memory**
- Gives each process the illusion that it has the entire address space
- One process cannot see another process' address space
- **Enforce memory access rights**
  - Read-only (code)
  - Read-write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



# Page translation



# Logical vs. physical views of memory



# User & kernel mode

## **Kernel mode** = privileged, system, or supervisor mode

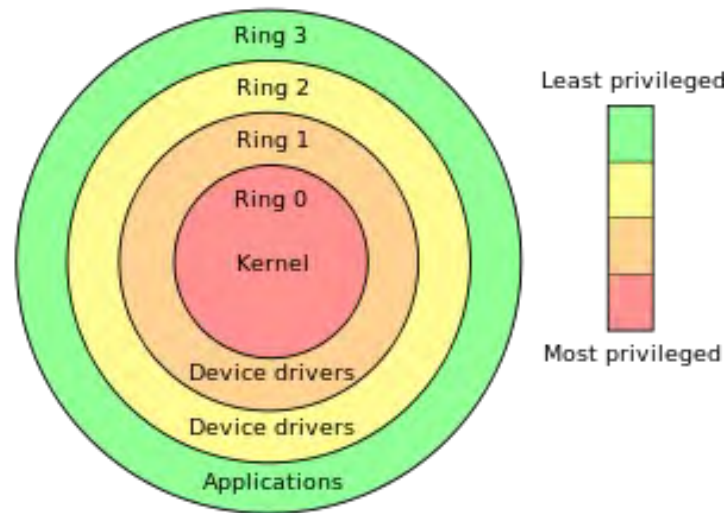
- Access restricted regions of memory
- Modify the memory management unit by changing the page table register and memory map (page tables)
- Set hardware timers
- Define interrupt vectors
- Halt the processor
- Etc.

## Getting into kernel mode

- **Trap**: explicit instruction
  - Intel architecture: **INT** instruction (interrupt)
  - ARM architecture: **SWI** instruction (software interrupt)
  - System call instructions (**SYSCALL**)
- **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 – Intel inherited this
  - Each ring is protected from higher-numbered rings
  - Special call (**call gates**) to cross rings: jump to predefined locations
  - Most of the 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
- Additional protection levels
  - **Ring -1**: Hypervisor (virtual machine monitor)
  - **Ring -2**: System Management Mode (SMM)
    - Low-level, high-priority tasks like power management, thermal monitoring



[https://en.wikipedia.org/wiki/Protection\\_ring](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 of today's operating systems control who can do what to each object**  
(access 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. Control access:** grant access to resources based on user/group IDs & policies

# 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

*Objects*

	<b>F<sub>0</sub></b>	<b>F<sub>1</sub></b>	<b>Printer</b>
<b>D<sub>0</sub></b>	read	read-write	print
<b>D<sub>1</sub></b>	read-write-execute	read	
<b>D<sub>2</sub></b>	read-execute		
<b>D<sub>3</sub></b>		read	print
<b>D<sub>4</sub></b>			print

*Subjects*  
*domains of protection*

**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*

	F <sub>0</sub>	F <sub>1</sub>	Printer	D <sub>0</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>
D <sub>0</sub>	read	read-write	print	-	switch	switch		
D <sub>1</sub>	read-write-execute	read			-			
D <sub>2</sub>	read-execute				switch			
D <sub>3</sub>		read	print					
D <sub>4</sub>			print					

*Subjects*  
*domains of protection*

A process in D<sub>0</sub> can switch to running in domain D<sub>1</sub>

# 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*

	F <sub>0</sub>	F <sub>1</sub>	Printer	D <sub>0</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>
D <sub>0</sub>	read	read-write	print	-	switch	sw		
D <sub>1</sub>	read-write-execute	read*						
D <sub>2</sub>	read-execute				swtich	-		
D <sub>3</sub>		read	print					
D <sub>4</sub>			print					

*Subjects*  
*domains of protection*

A process executing in D<sub>1</sub> can give a *read* right on F<sub>1</sub> to another domain

# 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*

	F <sub>0</sub>	F <sub>1</sub>	Printer	D <sub>0</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>
<i>Subjects</i> <i>domains of protection</i>	D <sub>0</sub>	read <b>owner</b>	read-write	print	-	switch	sw	
	D <sub>1</sub>	read-write-execute	read*					
	D <sub>2</sub>	read-execute				switch		
	D <sub>3</sub>		read	print				
	D <sub>4</sub>			print				

A process executing in D<sub>0</sub> owns F<sub>0</sub>, so it can give a *read* right on F<sub>0</sub> to domain D<sub>3</sub> and remove the *execute* right from D<sub>1</sub>

# 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*

	F <sub>0</sub>	F <sub>1</sub>	Printer	D <sub>0</sub>	D <sub>1</sub>	D <sub>2</sub>	D <sub>3</sub>	D <sub>4</sub>
D <sub>0</sub>	read owner	read- write	print	-	switch	switch		
D <sub>1</sub>	read- write- execute	read*			-			control
D <sub>2</sub>	read- execute				switch			
D <sub>3</sub>		read	print					
D <sub>4</sub>			print					

*Subjects*  
*domains of protection*

A process executing in D<sub>1</sub> can modify any rights in domain D<sub>4</sub>



# 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)  $\times$  # 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*

	F <sub>0</sub>	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	F <sub>3</sub>	Printer
D <sub>0</sub>	read owner	read- write	read- execute	read		print
D <sub>1</sub>	read- write- execute	read	read- execute	read	write	
D <sub>2</sub>	read- execute		read- execute		write	
D <sub>3</sub>		read	read- execute			print
D <sub>4</sub>			read- execute		write	print

**ACL for file F<sub>0</sub>**

*Subjects*  
*domains of protection*

# Implementing an access matrix

## Capability List

- Associate a row of the table with each domain

*objects*

	F <sub>0</sub>	F <sub>1</sub>	F <sub>2</sub>	F <sub>3</sub>	F <sub>3</sub>	Printer
D <sub>0</sub>	read owner	read- write	read- execute	read		print
D <sub>1</sub>	read- write- execute	read	read- execute	read	write	
D <sub>2</sub>	read- execute		read- execute		write	
D <sub>3</sub>		read	read- execute			print
D <sub>4</sub>			read- execute			

*Subjects*  
*domains of protection*

Capability list for domain D<sub>1</sub>

# 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, Google Fuchsia OS
- **Capability lists are more commonly used for network services**
  - 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