# **CS370 Operating Systems**

### Colorado State University Yashwant K Malaiya Spring 2022 L27

#### **Security and Protection**



#### Slides based on

- Text by Silberschatz, Galvin, Gagne
- Various sources

### **Course Updates**

- **Course Survey** is available on Canvas. Please fill the survey by coming Wednesday.
- Project Slides for both options need to be posted in Teams channel Project Slides and Videos by \_\_\_\_.
- Research Project Videos (7-8 min) should also be posted there by \_\_\_\_.
- Development Project Demo schedule will be available today. Each team should sign up for one 15-min slot (M,Tu,W). The link to the Signupgenius form has been posted on Teams.



### Some interesting courses

- CS435: Introduction to Big Data
- CS456: Modern Cyber-Security
- CS457: Computer Networks and the Internet
- CS530: Fault-Tolerant Computing
- CS559: Quantitative Security



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### **Security**

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Various sources

### Security System Architecture

- Networked systems
  - Use of firewalls: Organization wide and system level
  - Address translation
  - Isolation of systems
- Single computing System: OS
  - Multiple levels of priviledges
  - Isolation of
    - processes,
    - cgroups,
    - virtual machines



### **Firewalls**



DMZ: "Demilitarized zone", distributed firewalls, From Georgia Tech Note multiple levels of trust.

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### Firewalls

- A firewall checks traffic (packets or sessions) passing through it
- Can be programmed to check address ranges (IP addresses, ports), protocols, applications and content types.
- Can provide address translation, encryption



### OS - trusted computing base

- The operating system serves as as trusted computing base (TCB) that controls access to protected resources.
  - Must establish the source of a request for a resource (authentication is how we do it)
  - Authorization or access control
  - Mechanisms that allow various policies to be supported
- How
  - Hardware support for memory protection
  - Processor execution modes (system and user modes)
  - Privileged instructions can only be executed in system mode
  - System calls transfer control between user and system code

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### Isolation in a system

- OS isolates address spaces of different processes using address translation. Also data vs code isolation.
  - Page tables governed by OS.
- In virtualization, hypervisor isolates virtual machines.
- Containers (Docker): Linux cgroups isolate process groups.

	User Apps	User Apps		User Apps		
	Guest 0/S 1 Kernel	Guest 0/S 2 Kernel	•••	Guest O/S n Kernel		
Hypervisor/VMM BIOS/SMM						
Physical Hardware						

### Assets, Risk, Threat, Vulnerability

**System Resource (Asset):** A major application, general support system, high impact program, physical plant, mission critical system, personnel, equipment, or a logically related group of systems.

**Risk**: A measure of the extent to which an entity is threatened by a potential circumstance or event, and typically a function of 1) the adverse impacts that would arise if the circumstance or event occurs; and 2) the likelihood of occurrence.

• To be studiesd in detail.

**Threat:** Any circumstance or event with the potential to adversely impact organizational operations (including mission, functions, image, or reputation), organizational assets, individuals, other organizations, or the nation through an information system via unauthorized access, destruction, disclosure, modification of information, and/or denial of service.

**Vulnerability**: Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited or triggered by a threat source.

RFC 2828, Internet Security Glossary



### Assets, Risk, Threat, Vulnerability

System Resource (Asset): what needs protection by the defenders.

**Risk**: A measure of the adverse impacts and the likelihood of occurrence.

Threat: potential attempts by an adversary.

Vulnerability: Weakness in an information system that may be exploited.

Note of caution: In pre-cyber-security days, classical risk literature used the term vulnerability with a different meaning.

RFC 2828, Internet Security Glossary



### Assets and threats

	Availability	Confidentiality	Integrity
Hardware	Equipment is stolen or disabled, thus denying service.	An unencrypted CD- ROM or DVD is stolen.	
Software	Programs are deleted, denying access to users.	An unauthorized copy of software is made.	A working program is modified, either to cause it to fail during execution or to cause it to do some unintended task.
Data	Files are deleted, denying access to users.	An unauthorized read of data is performed. An analysis of statistical data reveals underlying data.	Existing files are modified or new files are fabricated.
Communication Lines and Networks	Messages are destroyed or deleted. Communication lines or networks are rendered unavailable.	Messages are read. The traffic pattern of messages is observed.	Messages are modified, delayed, reordered, or duplicated. False messages are fabricated.

#### Question: where does ransomwere fit? Viruses?

Computer security : Principles and Practice, William Stallings, Lawrie Brown
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### Attacks

Passive Attack	Active Attack		
<ul> <li>Attempts to learn or make use of information from the system but does not affect system resources</li> <li>Eavesdropping on, or monitoring of, transmissions to obtain information that is being transmitted</li> <li>Two types: <ul> <li>Release of message contents</li> <li>Traffic analysis</li> </ul> </li> </ul>	<ul> <li>Attempts to alter system resources or affect their operation</li> <li>Involve some modification of the data stream or the creation of a false stream</li> <li>Four categories: <ul> <li>Replay</li> <li>Masquerade</li> <li>Modification of messages</li> <li>Denial of service</li> </ul> </li> </ul>		



### Alice and Bob Diagrams



History: <u>Rivest</u>, <u>Shamir</u>, and <u>Adleman</u>'s 1978 article "A method for obtaining digital signatures and public-key cryptosystems". a. Masquerade b. man-in-the-middle c. denial-of-service **Colorado State University** 

### Cyber attack types

#### The different types of cyber attacks

Cyber crime worldwide cost \$400 billion in 2015 and is forecast to reach \$2 trillion in 2019\*





### **Attack Surfaces**

Surfaces: where the "holes" might be.

**Network attack surface:** vulnerabilities over an enterprise network, wide-area network, or the Internet.

 Including network protocol vulnerabilities, such as those used for a denial-of-service attack, disruption of communications links, and various forms of intruder attacks.

**Software attack surface:** vulnerabilities in application, utility, or operating system code.

– Web server, browser, Operating System.

# Human attack surface: vulnerabilities in the personnel behavior

- social engineering, human error, and trusted insiders



### Malware

- Malware ("malicious software"):
  - a catch-all term for any type of malicious software,
  - regardless of how it works, its intent, or how it's distributed.
- Virus
  - a specific type of malware that self-replicates by inserting its code into other programs. Types:
  - The file infector can burrow into executable files and spread through a network. A file infector can overwrite a computer's operating system or even reformat its drive.
  - The macro virus takes advantage of programs that support macros. Macro viruses usually arrive as Word or Excel documents attached to a spam email, or as a zipped attachment.
  - Polymorphic viruses modify their own code. The virus replicates and encrypts itself, changing its code just enough to evade detection by antivirus programs.

https://www.mcafee.com/enterprise/en-in/security-awareness/ransomware/malware-vs-viruses.html



## Malware: Functional types

- Worm: a standalone program that can self-replicate and spread over a network. Unlike a virus, a worm spreads by exploiting a vulnerability in the infected system or through email as an attachment masquerading as a legitimate file.
- **Ransomware**: demands that users pay a ransom—usually in bitcoin or other cryptocurrency—to regain access to their computer.
- **Scareware**: attempts to frighten the victim into buying unnecessary software or providing their financial data.
- Adware and spyware: Adware pushes unwanted advertisements at users and spyware secretly collects information about the user. Spyware may record the websites the user visits, information about the user's computer system and vulnerabilities for a future attack, or the user's keystrokes.
  - Spyware that records keystrokes is called a keylogger.
- **Fileless malware**: Unlike traditional malware, fileless malware does not download code onto a computer, so there is no malware signature for a virus scanner to detect. Instead, fileless malware operates in the computer's memory and may evade detection by hiding in a trusted utility, productivity tool, or security application.

https://www.mcafee.com/enterprise/en-in/security-awareness/ransomware/malware-vs-viruses.html



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### **Access control**

#### Slides based on

Various sources

### **Access Control**

Definition according to RFC 4949:

"a process by which use of system resources is regulated according to a security policy and is permitted only by **authorized entities** (*users, programs, processes, or other systems*) according to that policy"

#### RFC 4949 defines security as

"measures that implement and assure security services in a computer system, particularly those that assure access control service"

Thus all of computer security is concerned with access control.

Enforced by the Trusted Computing Base (OS) which performs

- authentication
- authorization



### **Access Control as a Security Function**



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### **Principles of Access Control**

- Guiding principle principle of least privilege
  - Programs, users and systems should be given just enough privileges to perform their tasks
- Compartmentalization a derivative concept regarding access to data
  - Process of protecting each individual system component through the use of specific permissions and access restrictions
- Can be
  - static (during life of system, during life of process)
  - Or dynamic (changed by process as needed) access
     domain switching, privilege escalation



### **Principles of Access Control**

- Rough-grained or Fine-grained management
  - Rough-grained privilege management easier, simpler, but least privilege now done in large chunks
    - For example, traditional Unix processes either have abilities of the associated user, or of root
  - Fine-grained management more complex, more overhead, but more protective
    - File ACL lists, RBAC
- Domain can be user, process, procedure
- Audit trail recording all protection-orientated activities, important to understanding what happened, why, and catching things that shouldn't
- No single principle is a panacea for security vulnerabilities need defense in depth



## Subjects, Objects, and Access Rights

- A **subject** is an entity capable of accessing objects.
  - represented by a process. A user/application gains access to an object by means of a process that represents that user/application. The process takes on the attributes of the user, such as access rights.
  - Held accountable for the actions.
  - Classes: Owner (u in linux), Group (g), World (o), people with specific roles
- An **object** is a resource to which access is controlled.
  - an entity used to contain and/or receive information.
  - Examples: pages/segments, files/directories/programs, ports, devices etc.

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## Subjects, Objects, and Access Rights

An access right describes the way in which a subject may access an object.

- **Read**: User may view information in a system resource (e.g., a file, selected records in a file, selected fields within a record, or some combination). Read access includes the ability to copy or print.
  - Directory: ability to list the directory.
- Write: User may add, modify, or delete data in system resource (e.g., files, records, programs). Write access includes read access.
  - Directory: create new files
- **Execute:** User may execute specified programs.
  - Directory: enter it to access the files within it.
- Delete: User may delete certain system resources, such as files or records.
- Create: User may create new files, records, or fields.
- Search: User may list the files in a directory or otherwise search the directory.



### Access Control Schemes

**Discretionary Access Control (DAC):** Scheme in which an entity may be granted access rights that permit the **owner** entity, by its own violation, to enable another entity to access some resources.

- Provided using an access matrix
- Mandatory Access Control: Centralized authority sets security policy for all resources
- Example: SELinux



### Example: Access Control Matrix



(a) Access matrix

Access Control List (ACL): Every object has an ACL that identifies what operations subjects can perform. Each access to object is checked against object's ACL.

May be kept in a relational database. Access recorded in file metadata (inode).



### **Unix Access Control**

- Subjects (Who?)
  - Users
- Objects (What?)
  - Files, directories
  - Files: sockets, pipes, hardware devices, kernel objects, process data
- Access Operations
  - Read, Write, Execute
  - Set by root or owner of the object
- Linux is an example of *discretionary access control*.
  - Resource owners can set the security policy for objects they own
- Superuser (root) allowed to do anything.
  - System administrators assume superuser role to perform privileged actions – Good practice to assume superuser role only when necessary



### Role Based Access Control (RBAC)

- Role-based access control (RBAC): based on the roles that users have within the system and on rules specifying the accesses are allowed to users in given roles.
- Widely used commercially in larger organizations.



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### Authentication



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### Authentication

- OS (Trusted Computing Base) needs to know who makes a request for a protected resource
- A process that makes the request does it on behalf of a certain user
- Authentication handles the question: on whose behalf the requesting process runs?
- Involves
  - claims about an identity and
  - verification of the claimed identity
- Goals
  - No false negatives
  - No false positives (major consideration)



### **Authentication Methods**

#### Three existing and two new.

- Something a user knows
  - Password, answers to questions
- Something a user has
  - Ex. Id card, Phone
- Something a user is
  - Biometric (face, iris, fingerprint)
- Somewhere you are geographically
- Something you do based on recognizable patterns of behavior
- Can be multifactor to reduce false positives
- After-access confirmation



### Implementation: Password based Authentication



The system must provide a trusted path from keyboard to the OS.

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### Password authentication

Possible approaches

- 1. Store a list of passwords, one for each user in the system file, readable only by the root/admin account
  - Why the admin need to know the passwords?
  - If security is breached, the passwords are available to an attacker. No longer used.
- 2. Do not store passwords, but store something that is derived from them
  - Use a hash function and store the result

- More about that later in some other class

• The password file is readable only for admin



## Security Challanges

- Password guessing
  - <u>List of bad passwords</u>. 123456, password, ...
- Brute force guessing
  - more later
- Good passwords are the ones harder to remember
- May be stolen using
  - keyloggers,
  - compromised websites where same password was used
  - eavesdropping (Alice, Bob and Eve?)



### **Biometric Authentication**

- Fingerprints (finger swipes)
- Keystroke dynamics
- Voice
- Retina scans

Issues

- Feature value distribution or a range
- False positives and negatives



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### **Implementing Biometric Authentication**





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### Reflections on the class

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## Reflecting on Part 1

- System structure and program compilation/execution
- Processes & Threads:
  - creation
  - scheduling
  - termination
- Inter-process communication
  - Synchronization
  - Deadlocks (included in Part 2)



## Part 2

We will review these on next Thursday.

- Virtual and physical address spaces
  - Pages and frames
    - Translation using page tables and TLBs
    - Effective access time
  - Virtual memory
    - Demand paging, page replacement algorithms
  - File systems
    - Disk organization, block allocation, scheduling
    - RAIDs
  - Virtual machines and containers
  - Data centers and cloud
  - Reliability, security, access control

