# CSGE602055 Operating Systems CSF2600505 Sistem Operasi

Week 02: Security, Protection, Privacy, & C-language

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https://docos.vlsm.org/Slides/os02.pdf Always check for the latest revision!

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## OS242<sup>3</sup>): Operating Systems Schedule 2024 - 2

Week	$Topic^1)$	<b>OSC10</b> <sup>2</sup> )
Week 00	Overview (1), Assignment of Week 00	Ch. 1, 2
Week 01	Overview (2), Virtualization & Scripting	Ch. 1, 2, 18.
Week 02	Security, Protection, Privacy, & C-language.	Ch. 16, 17.
Week 03	File System & FUSE	Ch. 13, 14, 15.
Week 04	Addressing, Shared Lib, & Pointer	Ch. 9.
Week 05	Virtual Memory	Ch. 10.
Week 06	Concurrency: Processes & Threads	Ch. 3, 4.
Week 07	Synchronization & Deadlock	Ch. 6, 7, 8.
Week 08	Scheduling $+$ W06/W07	Ch. 5.
Week 09	Storage, Firmware, Bootloader, & Systemd	Ch. 11.
Week 10	$I/O\ \&\ Programming$	Ch. 12.

<sup>1)</sup> For schedule, see https://os.vlsm.org/#idx02

<sup>&</sup>lt;sup>2</sup>) Silberschatz et. al.: **Operating System Concepts**, 10<sup>th</sup> Edition, 2018.

<sup>3)</sup> This information will be on **EVERY** page two (2) of this course material.

### STARTING POINT — https://os.vlsm.org/

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Text Book — Any recent/decent OS book. Eg. (OSC10) Silberschatz et. al.:
Operating System Concepts, 10<sup>th</sup> Edition, 2018. (See
https://codex.cs.vale.edu/avi/os-book/OS10/).
Resources (https://os.vlsm.org/#idx03)
  □ SCELE — https://scele.cs.ui.ac.id/course/view.php?id=3841.
     The enrollment key is XXX.
  □ Download Slides and Demos from GitHub.com —
     (https://github.com/os2xx/docos/)
     os00.pdf (W00), os01.pdf (W01), os02.pdf (W02), os03.pdf (W03), os04.pdf (W04), os05.pdf (W05),
     os06.pdf (W06), os07.pdf (W07), os08.pdf (W08), os09.pdf (W09), os10.pdf (W10).
     Problems
     195.pdf (W00), 196.pdf (W01), 197.pdf (W02), 198.pdf (W03), 199.pdf (W04), 200.pdf (W05),
     201.pdf (W06), 202.pdf (W07), 203.pdf (W08), 204.pdf (W09), 205.pdf (W10).
  □ LFS — http://www.linuxfromscratch.org/lfs/view/stable/
  ☐ This is How Me Do It! — https://doit.vlsm.org/
       ☐ PS: "Me" rhymes better than "I", duh!
```

#### Agenda

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- OS242 Schedule
- Agenda
- 4 Week 02 Security & Protection
- 5 OSC10 (Silberschatz) Chapter 16 and 17
- 6 Cyber Security Resources
- Protection & Security Design
- The Security Problem
- Protection
- Privacy
- C Language
- Week 02: Summary
- The End

## Week 02 Security & Protection: Topics<sup>1</sup>

- Overview of system security
- Cyber Security Introduction
- Policy/mechanism separation
- Security methods and devices
- Protection, access control, and authentication
- Backups
- Safety and Privacy
- Threads
- Cryptography: (Symmetric and Asymmetric) Encryption,
- C Language

<sup>&</sup>lt;sup>1</sup>Source: ACM IEEE CS Curricula

## Week 02 Security & Protection: Learning Outcomes<sup>1</sup>

- Articulate the need for protection and security in an OS (cross-reference IAS/Security Architecture and Systems Administration/Investigating Operating Systems Security for various systems). [Assessment]
- Summarize the features and limitations of an operating system used to provide protection and security [Familiarity]
- Explain the mechanisms available in an OS to control access to resources [Familiarity]
- Carry out simple system administration tasks according to a security policy, for example creating accounts, setting permissions, applying patches, and arranging for regular backups [Usage]

<sup>&</sup>lt;sup>1</sup>Source: ACM IFFF CS Curricula

#### OSC10 (Silberschatz) Chapter 16: Security and Chapter 17: Protection

- OSC10 Chapter 16
  - The Security Problem
  - Program Threats
  - System and Network Threats
  - Cryptography as a Security Tool
  - User Authentication
  - Implementing Security Defenses
  - Firewalling to Protect Systems and Networks
  - Computer-Security Classifications
  - An Example: Windows 7

- OSC10 Chapter 17
  - Goals of Protection
  - Principles of Protection
  - Protection Rings
  - Domain of Protection
  - Access Matrix
  - Implementation of Access Matrix
  - Revocation of Access Rights
  - Role-based Access Control
  - Mandatory Access Control (MAC)
  - Capability-Based Systems
  - Other Protection Implementation Methods
  - Language-based Protection

#### Cyber Security Cases for Beginner (Resource I)

- CrowdStrike Exposes a Fundamental Problem in Software
  - CrowdStrike recently highlighted a significant issue within software management after a
    major update failure in their Falcon platform, a cloud-based endpoint protection service. The
    update, meant to enhance security, inadvertently caused widespread system crashes,
    particularly blue screens of death on Windows devices.
  - https://youtu.be/UdJr2p5RrF0
- LockBit, World's #1 Cyber Criminals (An Inside Look)
  - LockBit operates on a "Ransomware-as-a-Service" (RaaS) model, developing and maintaining
    the ransomware while affiliates deploy it. The group has extorted hundreds of millions in
    cryptocurrency from victims, making it a significant threat in the cybersecurity landscape.
  - https://youtu.be/0EQenbbPSaE
- Chinese Banks Leaked, VPN Bypass, Apple Al Chip
  - This video shows a variety of cybersecurity news.
  - https://youtu.be/--MLHOMaqUA

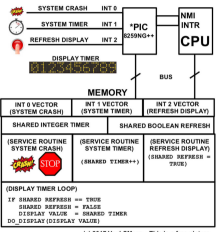
## Cyber Security Full Course for Beginner (Resource II)

- Visit:
  - https://youtu.be/U\_P23SqJaDc
- Points:
  - Why Study Cyber Security
  - Cyber Security Terminology
  - Demystifying Computers and the Internet
  - Passwords
  - Email
  - Malware
  - Web Browser
  - Wireless Network
  - Social Media. Security, and Privacy

#### Cyber Security Introduction (Resource III)

- Visit:
  - https://youtu.be/rcDO8km6R6c
  - https://youtu.be/CivG\_2UqKMg (first 30 minutes).
- Points:
  - Point of Cybersecurity
  - Good Administration
  - Zero Trust Environment
  - Succesful Security Attack
  - Potential Security Threats
  - Security Problems
  - Disaster Recovery
  - Employee Security Policy
  - Corporate Culture

#### Protection & Security Design



(c) 2017 VauLSMorg - This is a free picture

Figure: How to protect and secure this design?

#### The Security Problem

#### OSC10:

- **Security** is a measure of confidence that the integrity of a system and its data will be preserved.
- **Protection** is the set of mechanisms that control the access of processes and users to the resources defined by a computer system.
- Secure System, Intruders, Threat, Attack.
- Security Violation Categories: Breach of (confidentiality, integrity, availability), theft of service, DOS.
- Security Violation Methods: Masquerading, Replay attack, Human-in-the-middle attack, Session hijacking, Privilege escalation.
- Security Measure Levels: Physical, Network, Operating System, Application.
- Program, System, and Network Threats
  - Social Engineering: Phishing.
  - Security Hole: Code Review.
  - Principle of least privilege.

#### The Security Problem (cont)

- Threats: Malware, Trojan Horse, Spyware, Ransomware, Trap (back) Door, Logic Bomb, Code-injection Attack, Overflow, Script Kiddie.
- Viruses: Virus Dropper, Virus Signature, Keystroke Logger.
- Worm, Sniffing, Spoofing, Port Scanning, DOS (Denial of Service).
- Cryptography: (Symmetric and Asymmetric) Encryption, Public/Private Key Pairs, Key Distribution, Digital Certificate.
- User Authentication:
  - Password: One Time Password, Two-Factor Authentication,
  - Biometrics.
- Implementing Security Defenses: Policy, Assesment, Prevention, Detection, Protection, Auditing.
- Linux Security
- gnupg & sha1sum

#### Protection

- Principle of Least Privilege
- Domain Structure and Access Matrix
- ACL: Access Control List
  - Domain = set of Access-rights (eg. **user-id**).
  - Access-right = <object-name, rights-set> (eg. object: file).

	File1	File2	File3	Printer
User1	Read		Read	
User2				Print
User3		Read	Execute	Print
User4	R/W		R/W	Print

• Access-right Plus Domain (Users) as Objects

	F1	F2	F3	Printer	U1	U2	U3	U4
U1	R		R			SW		
U2				Print			SW	SW
U3		R	EXEC	Print				
U4	R/W		R/W	Print	SW			

#### Copy Rights

Start

Start				
	File1	File2	File3	
User1	Exec		Write*	
User2	Exec	Read*	Exec	
User3	Exec			

• User3: Read access to File2 (by User2)

	File1	File2	File3
User1	Exec		Write*
User2	Exec	Read*	Exec
User3	Exec	Read	

Owner Rights

	File1	File2	File3	
User1	0 & E		W	
User2		O & R* & W*	O & R* & W	
User3		W	W	

#### Privacy (Wikipedia)

- Privacy can mean different things in different contexts; different people, cultures, and nations have different expectations about how much privacy a person is entitled to or what constitutes an invasion of privacy.
- Considering all discussions as one of these concepts
  - Right to be let alone (such as one's own home).
  - Limited access (no information collection).
  - Control over information (in the era of big data).
  - States of privacy: solitude, intimacy, anonymity, and reserve.
  - Secrecy: does not apply for any already publicly disclosed.
  - Personhood and autonomy.
  - Self-identity and personal growth.

#### Beginner's Guide to Internet Safety & Privacy

- The Beginner's Guide to Digital Privacy YouTube.
- The Beginner's Guide To Online Privacy LINK.
- The Beginner's Guide To Internet Safety and Privacy
  - Who Are You Protecting Yourself From?
    - Governments
    - ISPs
    - (H)Crackers
    - Trackers
    - Advertisers/Malwertisers
  - Which Information Should You Keep Private?
    - Metadata
    - Personal Information
    - Passwords
    - Financial Data
    - Medical Records
    - History
    - Communication

#### C Language

- Reference: (Any C Language Tutorial)
- Visit https://github.com/os2xx/demOS/tree/master/Demos/

#### Week 02: Summary

- Reference: OSC10 chapter 16, 17.
- Goals of Protection
- Domain and Access Matrix
- ACL: Access Control List
- The Security Problem
- Threats: Trojan Horse, Trap Door, Overflow, Viruses, Worms, Port Scanning, DOS (Denial of Service).
- Cryptography: (Symmetric and Asymmetric) Encryption,
- User Authentication: Password, Biometrics.
- Implementing Security Defenses: Policy, Assessment, Prevention, Detection, Protection, Auditing.
- Privacy.

#### The End

- $\hfill\Box$  This is the end of the presentation.
- extstyle ext
- This is the end of the presentation.