



# Principles of Designing Secure Systems

EECE 412

## What Do you Already

- What principles of designing secure systems do you already know?
- What anti-principles do you know?

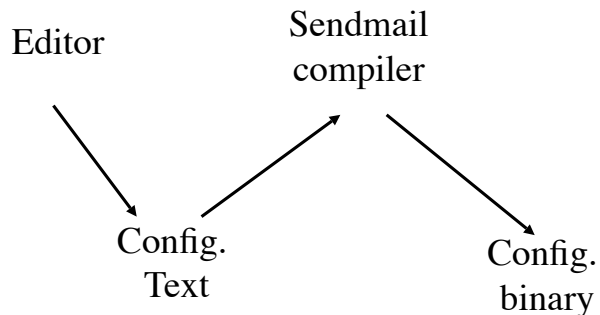
# Principles

1. Least Privilege
2. Fail-Safe Defaults
3. Economy of Mechanism
4. Complete Mediation
5. Open Design
6. Separation of Privilege
7. Least Common Mechanism
8. Psychological Acceptability
9. Defense in depth
10. Question assumptions

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## Introductory Example: Sendmail



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# Overarching Goals

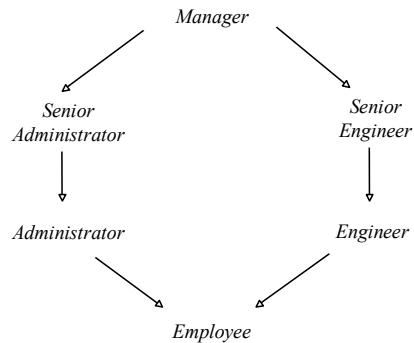
- Simplicity
  - Less to go wrong
  - Fewer possible inconsistencies
  - Easy to understand
- Restriction
  - Minimize access

## Example I: Privileges in Operating Systems

- Until Windows NT, all privileges for everybody
- Separate admin (a.k.a., root) account on Windows and Unix
  - Ways to switch between accounts

# Example 2: RBAC

Differentiation between  
assigned and activated roles



## Principle 1: Least Privilege

Every program and every user of the system should operate using the least set of privileges necessary to complete the job

- Rights added as needed, discarded after use
- Limits the possible damage
- Unintentional, unwanted, or improper uses of privilege are less likely to occur
- Guides design of protection domains

# Example 3: Mail Server

- mail server should surrender the right to access a mail file as soon as it finished writing the file
- No rights for accessing files outside of the mail spool or mail config.
- No other process/user should have rights for accessing mail spool

# Principle 2: Fail-Safe Defaults

Base access decisions on permission rather than exclusion.

suggested by E. Glaser in 1965

- Default action is to deny access
- If action fails, system as secure as when action began

# Principle 3: Economy of Mechanism

Keep the design as simple and small as possible.

- KISS Principle
- Rationale?
- Essential for analysis
- Simpler means less can go wrong
  - And when errors occur, they are easier to

## Example 4: .rhosts mechanism abused by Internet Worm

Access to one account opened unchecked access to other accounts on different hosts

# Principle 4: Complete Mediation

Every access to every object must be checked  
for authority.

If permissions change after, may get unauthorized  
access

# Example 5: Multiple reads after one check

- Process rights checked at file opening
- No checks are done at each read/write operation
- Time-of-check to time-of-use

# Kerckhoff's Principle

"The security of a cryptosystem must not depend on keeping secret the crypto-algorithm. The security depends only on keeping secret the key"

Auguste Kerckhoff von Nieuwenhof

Dutch linguist

1883

# Principle 5: Open Design

Security should not depend on secrecy of design  
or implementation

P. Baran, 1965

- "Security through obscurity"
- Does not apply to information such as passwords or cryptographic keys



# Example 6: Content Scrambling System

## DVD content

- $\text{SecretEncrypt}(K_D, K_{p_i})$
- ...
- $\text{SecretEncrypt}(K_D, K_{p_n})$
- $\text{Hash}(K_D)$
- $\text{SecretEncrypt}(K_T, K_D)$
- $\text{SecretEncrypt}(\text{Movie}, K_T)$

## 1999

- Norwegian group derived SecretKey by using  $K_{p_i}$
- Plaintiff's lawyers included CSS source code in the filed declaration
- The declaration got out on the internet

# Principle 6: Separation of Privilege

Require multiple conditions to grant privilege

R. Needham, 1973

Separation of duty

# Principle 7: Least Common Mechanism

Mechanisms should not be shared

- Information can flow along shared channels in uncontrollable way
- Covert channels
- Isolation
  - Virtual machines
  - Sandboxes

## Example 7: Switching between user accounts

- Windows NT -- pain in a neck
- Windows 2000/XP -- “Run as ...”
- Unix -- “su” or “sudo”

# Principle 8: Psychological Acceptability

Security mechanisms should not add to difficulty  
of accessing resource

- Hide complexity introduced by security mechanisms
- Ease of installation, configuration, use
- Human factors critical here

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## Example 8: Windows Server 2003

Potential problem	Mechanism	Practice
Buffer overflow	defensive programming	check preconditions
Even if it were vulnerable	IIS 6.0 is <b>not</b> up by default	no extra functionality
Even if IIS were running	default URL length 16 KB	conservative limits
Even if the buffer were large	the process crashes	fail-safe
Even if the vulnerability were exploited	Low privileged account	least privileged

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# Principle 9: Defense in Depth

## Layer your defenses

# Example 9:

- ident
- finger protocol

# Principle 10: Question Assumptions

Frequently re-examine all the assumptions about the threat agents, assets, and especially the environment of the system

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