#### **Design Principles**

#### CS461/ECE422 Computer Security I Fall 2010

Based on slides provided by Matt Bishop for use with **Compute**Slide #13-1 Security: Art and Science

#### Reading Material

• Chapter 13 Computer Security: Art and Science



#### Overview

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

Slide #13-3

Saltzer and Schroeder 75

Summary of Principles

- Economy of mechanism
- Fail-safe defaults
- Complete mediation
- Open design
- Separation of Privilege
- Least Privilege
- Least Common Mechanisms
- Psychological Acceptability

#### Economy of Mechanism

- *Keep the design as simple and small as possible*
- Simpler means less can go wrong
  - And when errors occur, they are easier to understand and fix
- Interfaces and interactions

#### Fail-Safe Defaults

- Base access decisions on permission rather than exclusion
- Burden of proof is on the principal seeking permission
- If the protection system fails, then legitimate access is denied but illegitimate access is also denied

### **Complete Mediation**

- Every access to every object must be checked for authority
- Usually done once, on first action
  UNIX: access checked on open, not checked thereafter
- If permissions change after, may get unauthorized access
- Proposals to gain performance by remembering the result of an authority check should be examined skeptically

### Open Design

- The design should not be secret
- Do not depend on secrecy of design or implementation
  - Popularly misunderstood to mean that source code should be public
  - "Security through obscurity"
  - Does not apply to information such as passwords or cryptographic keys

# Separation of Privilege

- Where feasible, a protection mechanism that requires two keys to unlock it is more robust and flexible than one that allows access to the presenter of only a single key.
- Require multiple conditions to grant privilege
  - Separation of duty
  - Defense in depth

#### Least Privilege

- Every program and every user of the system should operate using the least set of privileges necessary to complete the job
- A subject should be given only those privileges necessary to complete its task
  - Function, not identity, controls
  - Rights added as needed, discarded after use
  - Minimal protection domain

#### Least Common Mechanism

- *Minimize the amount of mechanism common to more than one user and depended on by all users*
- Mechanisms should not be shared
  - Information can flow along shared channels
  - Covert channels
- Isolation
  - Virtual machines
  - Sandboxes

# Psychological Acceptability

- It is essential that the human interface be designed for ease of use so that users routinely and automatically accept the protection mechanisms correctly
- 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

#### **Examine Scenarios**

• Paper overhead

# Key Points

- Principles of secure design underlie all security-related mechanisms
- Require:
  - Good understanding of goal of mechanism and environment in which it is to be used
  - Careful analysis and design
  - Careful implementation