# ECS 235B, Lecture 21

March 1, 2019

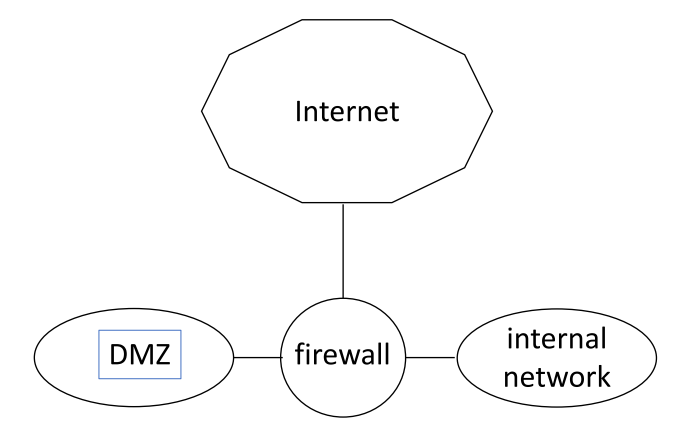
# Stateful Firewall

- Keeps track of the state of each connection
- Similar to a proxy firewall
  - No proxies involved, but this can examine contents of connections
  - Analyzes each packet, keeps track of state
  - When state indicates an attack, connection blocked or some other appropriate action taken

# Network Organization: DMZ

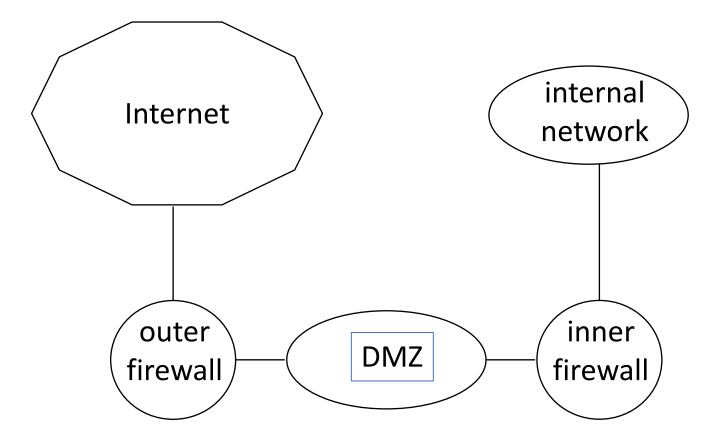
- DMZ is portion of network separating a purely internal network from external network
- Usually put systems that need to connect to the Internet here
- Firewall separates DMZ from purely internal network
- Firewall controls what information is allowed to flow through it
  - Control is bidirectional; it control flow in both directions

# One Setup of DMZ



One dual-homed firewall that routes messages to internal network or DMZ as appropriate

#### Another Setup of DMZ



Two firewalls, one (outer firewall) connected to the Internet, the other (inner firewall) connected to internal network, and the DMZ is between the firewalls

# Key Points

- Both amount of information, direction of flow important
  - Flows can be explicit or implicit
- Analysis assumes lattice model
  - Non-lattices can be embedded in lattices
- Compiler-based checks flows at compile time
- Execution-based checks flows at run time
- Analysis can be for confidentiality, integrity, or both

# Principles of Secure Design

- These are from Saltzer, Schroeder, Kaashoek
- There are others
  - Cybersecurity Curricular Guidance
  - NICE framework
  - and more!
- All boil down to the same basic ideas

# Basis of Design Principles

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

# Least Privilege

- 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

# Related: Least Authority

- Principle of Least Authority (POLA)
  - Often considered the same as Principle of Least Privilege
  - Some make distinction:
    - *Permissions* control what subject can do to an object directly
    - *Authority* controls what influence a subject has over an object (directly or indirectly, through other subjects)

## Fail-Safe Defaults

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

# Economy of Mechanism

- Keep it as simple as possible
  - KISS Principle
- Simpler means less can go wrong
  - And when errors occur, they are easier to understand and fix
- Interfaces and interactions

## **Complete Mediation**

- Check every access
- Usually done once, on first action
  - UNIX: access checked on open, not checked thereafter
- If permissions change after, may get unauthorized access

# Open Design

- Security should 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

- Require multiple conditions to grant privilege
  - Separation of duty
  - Defense in depth

# Least Common Mechanism

- Mechanisms should not be shared
  - Information can flow along shared channels
  - Covert channels
- Isolation
  - Virtual machines
  - Sandboxes

#### Least Astonishment

- Security mechanisms should be designed so users understand why the mechanism works the way it does, and using mechanism is simple
  - Hide complexity introduced by security mechanisms
  - Ease of installation, configuration, use
  - Human factors critical here

# Related: Psychological Acceptability

- Security mechanisms should not add to difficulty of accessing resource
  - Idealistic, as most mechanisms add some difficulty
    - Even if only remembering a password
  - Principle of Least Astonishment accepts this
    - Asks whether the difficulty is unexpected or too much for relevant population of users

# The Confinement Problem

- Isolating entities
  - Virtual machines
  - Sandboxes
- Covert channels
  - Detecting them
  - Analyzing them
  - Mitigating them

# Example Problem

- Server balances bank accounts for clients
- Server security issues:
  - Record correctly who used it
  - Send only balancing info to client
- Client security issues:
  - Log use correctly
  - Do not save or retransmit data client sends

# Generalization

- Client sends request, data to server
- Server performs some function on data
- Server returns result to client
- Access controls:
  - Server must ensure the resources it accesses on behalf of client include *only* resources client is authorized to access
  - Server must ensure it does not reveal client's data to any entity not authorized to see the client's data

# Confinement Problem

• Problem of preventing a server from leaking information that the user of the service considers confidential

## Total Isolation

- Process cannot communicate with any other process
- Process cannot be observed

Impossible for this process to leak information

• Not practical as process uses observable resources such as CPU, secondary storage, networks, etc.

# Example

- Processes p, q not allowed to communicate
  - But they share a file system
- Communications protocol:
  - *p* sends a bit by creating a file called 0 or 1, then a second file called *send* 
    - *p* waits until *send* is deleted before repeating to send another bit
  - q waits until file send exists, then looks for file 0 or 1; whichever exists is the bit
    - *q* then deletes *0*, *1*, and *send* and waits until *send* is recreated before repeating to read another bit

# Covert Channel

- A path of communication not designed to be used for communication
- In example, file system is a (storage) covert channel

# Rule of Transitive Confinement

- If *p* is confined to prevent leaking, and it invokes *q*, then *q* must be similarly confined to prevent leaking
- Rule: if a confined process invokes a second process, the second process must be as confined as the first

# Lipner's Notes

- All processes can obtain rough idea of time
  - Read system clock or wall clock time
  - Determine number of instructions executed
- All processes can manipulate time
  - Wait some interval of wall clock time
  - Execute a set number of instructions, then block

#### Isolation

- Constrain process execution in such a way it can only interact with other entities in a manner preserving isolation
  - Hardware isolation
  - Virtual machines
  - Library operating systems
  - Sandboxes
- Modify program or process so that its actions will preserve isolation
  - Program rewriting
  - Compiling
  - Loading

#### Hardware Isolation

- Ensure the hardware is disconnected from any other system
  - This includes networking, including wireless
- Example: SCADA systems
  - 1<sup>st</sup> generation: serial protocols, not connected to other systems or networks; no security defenses needed, focus being on malfunctions
  - 2<sup>nd</sup> generation: serial networks connected to computers not connected to Internet
  - 3<sup>rd</sup> generation: TCP/IP protocol running on networks connected to Internet; need security defenses for attackers coming in over Internet
- Example: electronic voting systems
  - Physical isolation protects systems from attackers changing votes remotely
  - Required in many U.S. states, such as California: never connect them to any network