

# Network Security: Firewalls, VPNs, and Honeypots

## CS 239

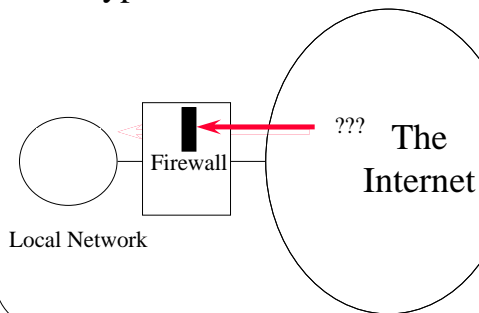
### Computer Security

March 7, 2005

## Firewalls

- “A system or combination of systems that enforces a boundary between two or more networks” - NCSA Firewall Functional Summary
- Usually, a computer that keeps the bad guys out

## Typical Use of a Firewall



## What Is a Firewall, Really?

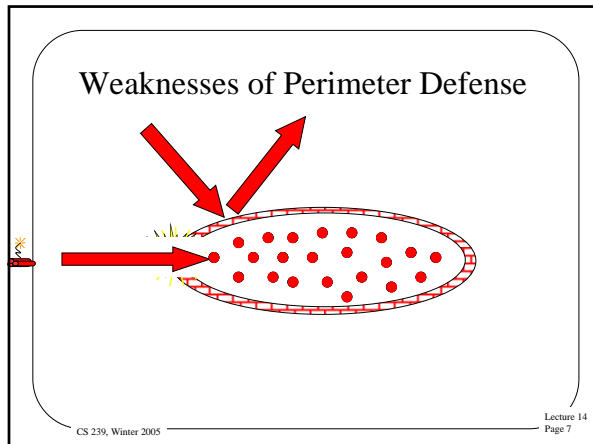
- Typically a machine that sits between a LAN/WAN and the Internet
- Running special software
- That somehow regulates network traffic between the LAN/WAN and the Internet

## Firewalls and Perimeter Defense

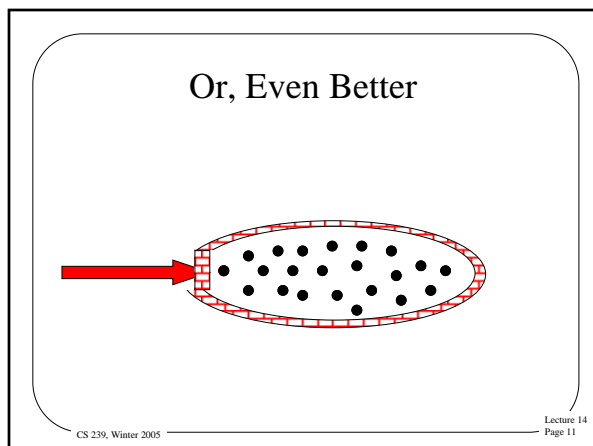
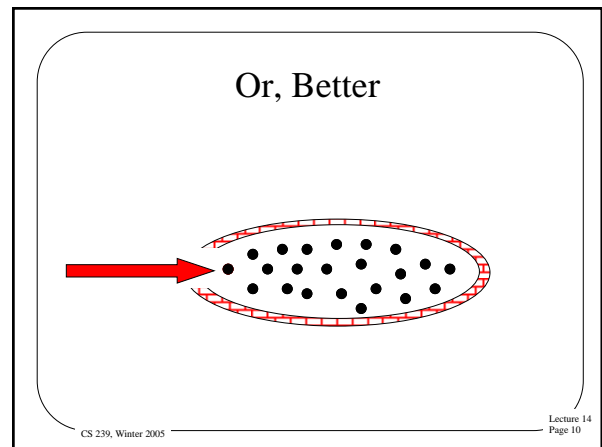
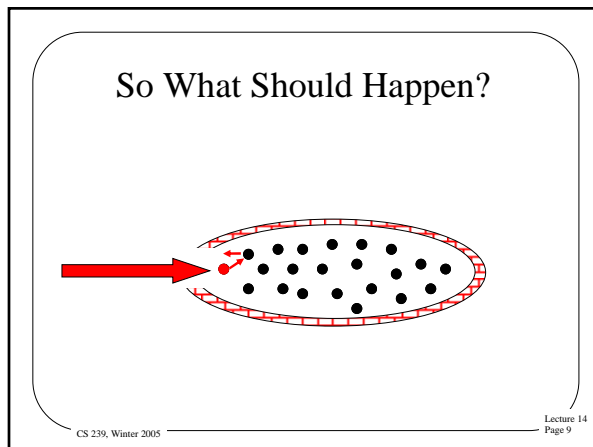
- Firewalls implement a form of security called *perimeter defense*
- Protect the inside of something by defending the outside strongly
  - The firewall machine is often called a *bastion host*
- Control the entry and exit points
- If nothing bad can get in, I'm safe, right?

## Weaknesses of Perimeter Defense Models

- Breaching the perimeter compromises all security
- Windows passwords are a form of perimeter defense
  - If you get past the password, you can do anything
- Perimeter defense is part of the solution, not the entire solution



- ### Defense in Depth
- An old principle in warfare
  - Don't rely on a single defensive mechanism or defense at a single point
  - Combine different defenses
  - Defeating one defense doesn't defeat your entire plan
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- ### So Are Firewalls Any Use?
- Definitely!
  - They aren't the full solution, but they are absolutely part of it
  - Anyone who cares about security needs to run a decent firewall
  - They just have to do other stuff, too
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## Types of Firewalls

- Filtering gateways
  - AKA screening routers
- Circuit gateways
  - Also a kind of screening router
- Application level gateways
  - AKA proxy gateways
- Hybrid (complex) gateways

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## Filtering Gateways

- Based on packet routing information
- Look at information in the incoming packets' headers
- Based on that information, either let the packet through or reject it

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## Example Use of Filtering Gateways

- Allow particular external machines to telnet into specific internal machines
  - Denying telnet to other machines
- Or allow full access to some external machines
- And none to others

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## A Fundamental Problem

- Today's IP packet headers aren't authenticated
  - And are pretty easy to forge
- If your filtering firewall trusts packet headers, it offers little protection
- Situation may be improved by IPsec
  - But hasn't been yet

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## One Exception to This Problem

- Checking internal addresses
- Safety procedures inside the security perimeter may limit some services to LAN members
- The firewall can check that incoming packets don't claim to be internal to the LAN

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## Filtering Based on Ports

- Most incoming traffic is destined for a particular machine and port
  - Which can be derived from the IP and TCP headers
- Only let through packets to select machines at specific ports
- Makes it impossible to externally exploit flaws in little-used ports
  - If you configure the firewall right . . .

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## Pros and Cons of Filtering Gateways

- + Fast
- + Cheap
- + Flexible
- + Transparent
- Limited capabilities
- Dependent on header authentication
- Generally poor logging
- May rely on router security

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## Circuit Gateways

- Another kind of filtering firewall
- Used when internal machines request service from machines outside the firewall
- Makes it look like the request came from the firewall
  - Concealing internal system details

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## Application Level Gateways

- Also known as proxy gateways and stateful firewalls
- Firewalls that understand the application-level details of network traffic
  - To some degree
- Traffic is accepted or rejected based on the probable results of accepting it

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## How Application Level Gateways Work

- The firewall serves as a general framework
- Various proxies are plugged into the framework
- Incoming packets are examined
  - And handled by the appropriate proxy

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## Firewall Proxies

- Programs capable of understanding particular kinds of traffic
  - E.g., FTP, HTTP, videoconferencing
- Proxies are specialized
- A good proxy must have deep understanding of the network application

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## An Example Proxy

- A proxy to audit email
- What might such a proxy do?
  - Only allow email from particular users through
  - Or refuse email from known spam sites
  - Or filter out email with unsafe inclusions (like executables)

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## What Are the Limits of Proxies?

- Proxies can only test for threats they understand
- Either they must permit a very limited set of operations
- Or they must have deep understanding of the program they protect
  - If too deep, they may share the flaw

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## Pros and Cons of Application Level Gateways

- + Highly flexible
- + Good logging
- + Content-based filtering
- + Potentially transparent
- Slower
- More complex and expensive
- A good proxy is hard to find

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## Hybrid Gateways

- A combination of two or more other types
  - Typically filtering gateways and proxy gateways
- Are they better?
  - If in parallel, no
  - If in series, maybe

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## More Firewall Topics

- Statefulness
- Transparency
- Handling authentication
- Handling encryption
- Looking for viruses

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## Stateful Firewalls

- Much network traffic is connection-oriented
  - E.g., telnet and videoconferencing
- Proper handling of that traffic requires the firewall to maintain state
- But handling information about connections is more complex

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## Firewalls and Transparency

- Ideally, the firewall should be invisible
  - Except when it vetoes access
- Users inside should be able to communicate outside without knowing about the firewall
- External users should be able to invoke internal services transparently

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## Firewalls and Authentication

- Many systems want to allow specific sites or users special privileges
- Firewalls can only support that to the extent that strong authentication is available
  - At the granularity required
- For general use, may not be possible
  - In current systems

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## Firewalls and Encryption

- Firewalls provide no confidentiality
  - For data they pass back and forth
- Unless the data is encrypted
- But if the data is encrypted, the firewall can't examine it
- So typically the firewall must be able to decrypt
  - Or only work on unencrypted parts of packets

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## Firewalls and Link Encryption

- Inter-firewall encryption is essentially link level encryption
  - With all inherent problems
  - Except (presumably) that only trusted machines encrypt and decrypt
- More encryption can be applied at the application level
  - Limiting the firewall's options

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## Firewalls and Viruses

- Firewalls are an excellent place to check for viruses
- Virus detection software can be run on incoming executables
- Requires that firewall knows when executables come in
- And must be reasonably fast
- Again, might be issues with encryption

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## Firewall Configuration and Administration

- Again, the firewall is the point of attack for intruders
- Thus, it must be extraordinarily secure
- How do you achieve that level of security?

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## Firewall Location

- Clearly, between you and the bad guys
- But you may have some very different types of machines/functionalities
- Sometimes makes sense to divide your network into segments
  - Most typically, less secure public network and more secure internal network
  - Using separate firewalls

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## Firewall Hardening

- Devote a special machine only to firewall duties
- Alter OS operations on that machine
  - To allow only firewall activities
  - And to close known vulnerabilities
- Strictly limit access to the machine
  - Both login and remote execution

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## Firewalls and Logging

- The firewall is the point of attack for intruders
- Logging activities there is thus vital
- The more logging, the better
- Should log what the firewall allows
- And what it denies
- Tricky to avoid information overload

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## Keep Your Firewall Current

- New vulnerabilities are discovered all the time
- You need to update your firewall to fix them
- Even more important, sometimes you have to open doors temporarily
  - Make sure you shut them again later

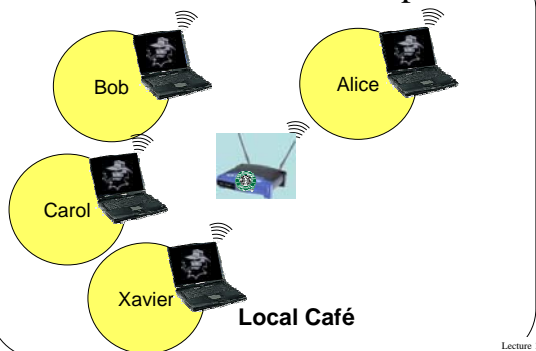
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## Closing the Back Doors

- Firewall security is based on assumption that all traffic goes through the firewall
- So be careful with:
  - Modem connections
  - Wireless connections
  - Portable computers
- Put a firewall at every entry point to your network
- And make sure all your firewalls are up to date

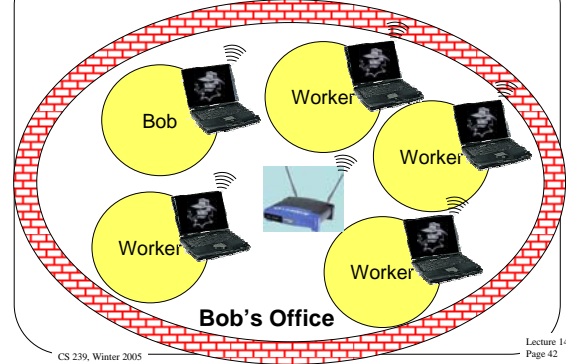
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## What About Portable Computers?



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## Now Bob Goes To Work . . .



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## How To Handle This Problem?

- Essentially *quarantine* the portable computer until it's safe
- Don't permit connection to wireless access point until you're satisfied that the portable is safe
- UCLA did it first with QED
- Now very common in Cisco, Microsoft, and other companies' products

## How To Tell When It's Safe?

- Local network needs to *examine* the quarantined device
- Looking for evidence of worms, viruses, etc.
- If any are found, require *decontamination* before allowing the portable machine access

## Virtual Private Networks

- VPNs
- What if your company has more than one office?
- And they're far apart?
  - Like on opposite coasts of the US
- How can you have secure cooperation between them?

## Leased Line Solutions

- Lease private lines from some telephone company
- The phone company ensures that your lines cannot be tapped
  - To the extent you trust in phone company security
- Can be expensive and limiting

## Another Solution

- Communicate via the Internet
  - Getting full connectivity, bandwidth, reliability, etc.
  - At a lower price, too
- But how do you keep the traffic secure?
- Encrypt everything!

## Encryption and Virtual Private Networks

- Use encryption to convert a shared line to a private line
- Set up a firewall at each installation's network
- Set up shared encryption keys between the firewalls
- Encrypt all traffic using those keys



## Actual Use of Encryption in VPNs

- VPNs run over the Internet
- Internet routers can't handle fully encrypted packets
- Obviously, VPN packets aren't entirely encrypted
- They are encrypted in a tunnel mode

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## Is This Solution Feasible?

- A VPN can be half the cost of leased lines (or less)
- And give the owner more direct control over the line's security
- Ease of use improving
  - Often based on IPsec

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## Key Management and VPNs

- All security of the VPN relies on key secrecy
- How do you communicate the key?
  - In early implementations, manually
  - Modern VPNs use something like IKE
- How often do you change the key?
  - IKE allows frequent changes

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## VPNs and Firewalls

- VPN encryption is typically done between firewall machines
- Do I need the firewall for anything else?
- Probably, since I still need to allow non-VPN traffic in and out

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## Honeypots and Honeynets

- A *honeypot* is a machine set up to attract attackers
- Classic use is to learn more about attackers
- Ongoing research on using honeypots as part of a system's defenses

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## Setting Up A Honeypot

- Usually a machine dedicated to this purpose
- Probably easier to find and compromise than your real machines
- But has lots of software watching what's happening on it
- Providing early warning of attacks

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## What Have Honeypots Been Used For?

- To study attackers' common practice
- There are lengthy traces of what attackers do when they compromise a honeypot machine
- Not clear these traces actually provided much we didn't already know

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## Can a Honeypot Contribute to Defense?

- Perhaps can serve as an early warning system
  - Assuming that attacker hits the honeypot first
  - And that you know it's happened
- If you can detect it's happened there, why not everywhere?

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## Honeynets

- A collection of honeypots on a single network
- Typically, no other machines are on the network
- Since whole network is phony, all incoming traffic is probably attack traffic

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## What Can You Do With Honeynets?

- Similar things to what can be done with honeypots (at network level)
- Also good for tracking the spread of worms
  - Worm code typically knocks on their door repeatedly
- Has given evidence on prevalence of DDoS attacks
  - Through *backscatter*
  - Based on attacker using IP spoofing

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## Do You Need A Honeypot?

- Not in the same way you need a firewall
- Only worthwhile if you have a security administrator spending a lot of time watching things
- Or if your job is keeping up to date on hacker activity

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