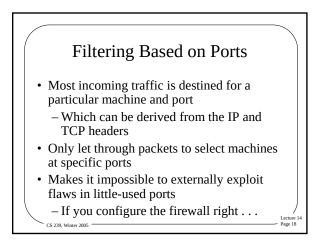


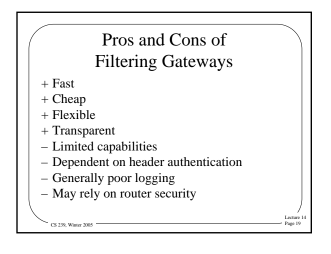
One Exception to This Problem

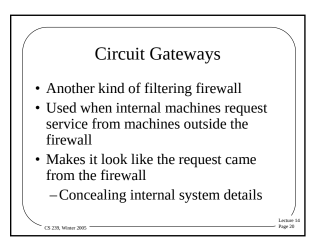
• Checking internal addresses

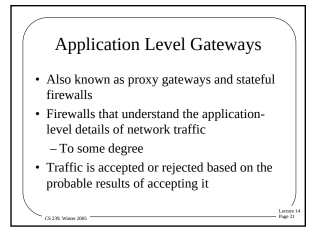
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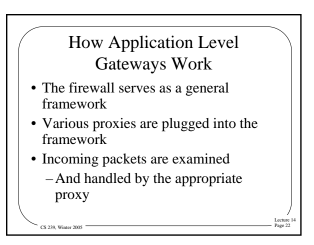
- Safety procedures inside the security perimeter may limit some services to LAN members
- The firewall can check that incoming packets don't claim to be internal to the LAN

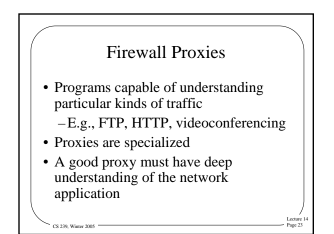


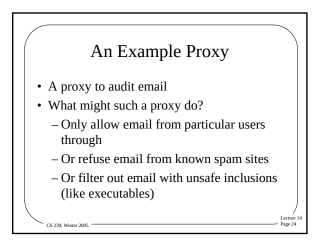


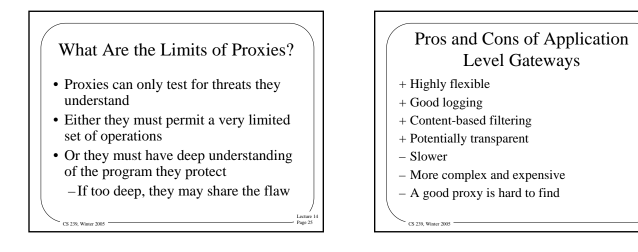


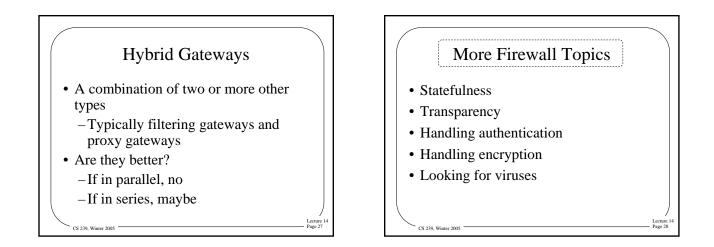


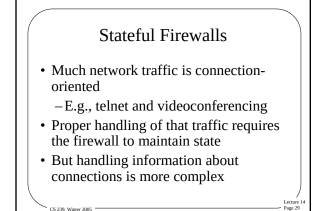


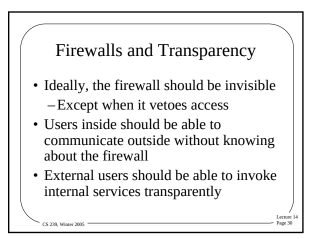


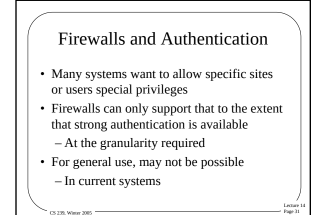


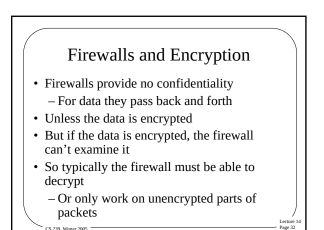










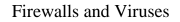


Firewalls and Link Encryption
Inter-firewall encryption is essentially link level encryption

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



- 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

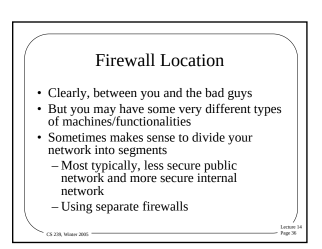
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• Again, might be issues with encryption

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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- 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

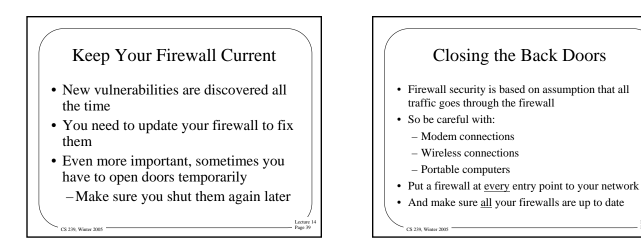
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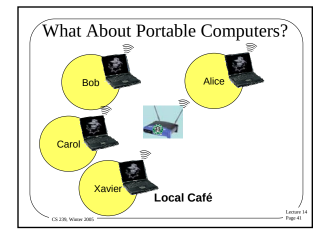
Firewalls and LoggingThe firewall is the point of attack for intruders

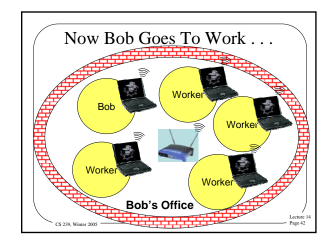
- Logging activities there is thus vital
- The more logging, the better
- Should log what the firewall allows
- And what it denies

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• Tricky to avoid information overload

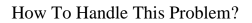






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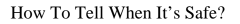


- Essentially *quarantine* the portable computer until it's safe
- Don't permit connection to wireless access point until you're satisfied that the portable is safe
- UCLA did it first with QED

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• Now very common in Cisco, Microsoft, and other companies' products

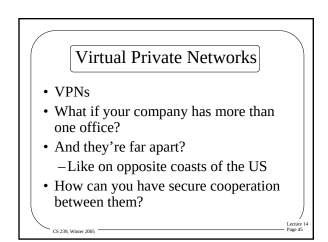
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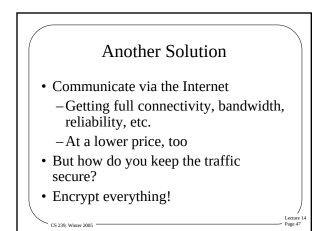
- Local network needs to *examine* the quarantined device
- Looking for evidence of worms, viruses, etc.

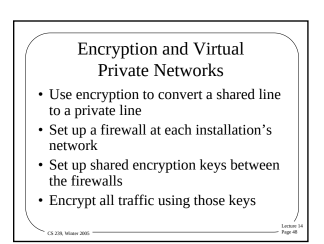
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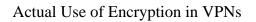
• If any are found, require *decontamination* before allowing the portable machine access











• VPNs run over the Internet

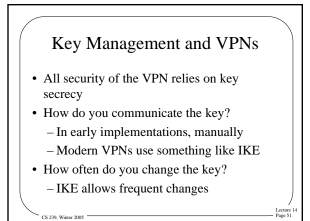
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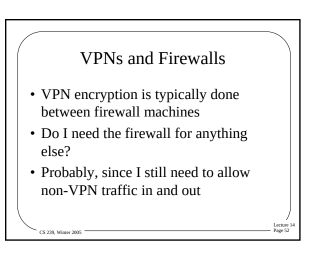
- Internet routers can't handle fully encrypted packets
- Obviously, VPN packets aren't entirely encrypted
- They are encrypted in a tunnel mode

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

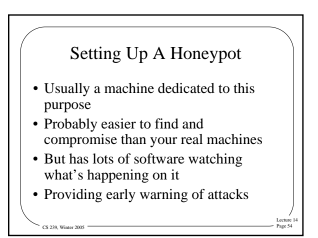
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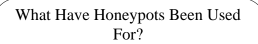




Honeypots and Honeynets A *honeypot* is a machine set up to attract attackers Classic use is to learn more about attackers Ongoing research on using honeypots as part of a system's defenses

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- 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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