

Component 4: Introduction to Information and Computer Science

Unit 2: Internet and the World Wide Web

Lecture 3

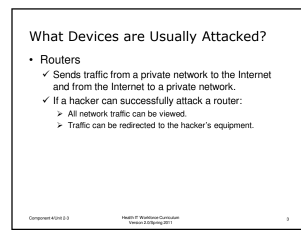
This material was developed by Oregon Health & Science University, funded by the Department of Health and Human Services, Office of the National Coordinator for Health Information Technology under Award Number IU24OC000015.

Unit Objectives

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- Definition of the Internet and World Wide Web.
- Connecting to the Internet.
- Searching the Internet, filtering results and evaluating credibility of results.
- Internet security and privacy concerns.
- Ethical considerations of the Internet.
- Online healthcare applications and associated security and privacy issues (including HIPAA).

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What Devices are Usually Attacked? (cont'd)

- Web Servers
 - ✓ House Web sites.
 - ✓ If a hacker can successfully attack a Web server, the Web server may not be able to function properly.
 - ✓ What would happen if Amazon.com or eBay.com went down for an entire business day?

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What Devices are Usually Attacked? (cont'd)

Computers

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- ✓ Computers can store confidential personal and corporate data.
- If a hacker can gain access to this information, they might use it for personal gain, sell it to another party, or use it for blackmail purposes.

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How do Hackers Attack Devices?

- Packet sniffers can read Internet traffic.
- · Install malware.
 - ✓ Adware Continuous ads on your screen.
 - ✓ Spyware Reports on sites you visit.
- · Guess at user names and passwords.
 - ✓ Don't use easy-to-guess passwords.
 - ✓ Do change default usernames and passwords (wireless routers).

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Secure Your Operating System

- · Install critical updates
 - \checkmark For Windows operating systems (OS), critical updates fix security flaws and should be installed as soon as they are released.
 - ✓ Optional updates should not be automatically installed.
 - \checkmark Only install optional updates if you determine that they are needed.

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Secure Your Files

- · Install anti-virus (AV) protection software
 - ✓ Commercial AV software is more robust than free AV software.
 - > Will catch and quarantine almost all Trojan horse, virus, and worm attacks before they do any harm.
 - $\checkmark\,$ AV software works by recognizing "patterns" and stopping what it considers bad behavior.
 - > Patterns should be updated daily to protect computer against new attacks.
 - $\checkmark\,$ If you decide to install more than one AV program on your computer, verify that they will work together before installation.

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> Some AV software do not work well together.

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Engage in Safe Browsing • When surfing never click on a pop-up unless you are absolutely sure of its owner ✓ Some pop-ups may indicate that the computer is infected with viruses and that you should click the popup to cleanse your system. Never trust these messages. It is more likely that your AV software will locate and remove malware and viruses than a Web site's software. Component 4/Unit 2-3

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Close Pop-up Windows Safely

- Press the key combination of ALT+F4 to terminate pop-ups. This ensures that the popup will not install malware.
- Do not click anywhere <u>on or in</u> the pop-up window with your mouse. Clicking may install malware.

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Secure Your Computer System

• Turn on a firewall

- ✓ Firewalls permit or deny a computer the ability to connect to another computer.
- ✓ The firewall will disable ports that should not be open and restrict use of ports to certain programs.

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Manage Cookies

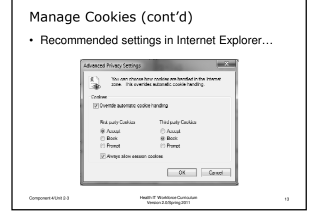
• A cookie is a text file that a Web site stores on your computer.

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- · Cookies cannot harm your computer.
- Web sites use cookies to keep track of your preferences and to record Web pages you visit.
 - ✓ First party cookies are placed on your computer by Web site owners. These are usually okay.
 - ✓ Third party cookies are placed on your computer by companies authorized by the Web site owner to place a cookie on your computer.

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Some experts recommend accepting first party, rejecting third party, and allowing session cookies.

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Passwords and the Internet

- Use complex passwords:
 - ✓ At least six characters.
 - ✓ At least one upper-case character.
 - \checkmark At least one number.
 - ✓ At least one symbol (# ! @ \$ %, etc.).
 - ✓ Never use common information in a password.
- Do not write passwords on paper.
 - ✓ Hackers know to search around the monitor, keyboard, and general computer area to find passwords.

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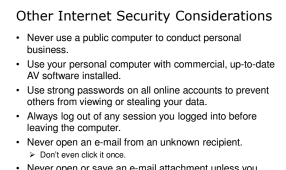
Know Who Uses Your Computer

- · Utilize user accounts on your computer
 - ✓ Don't log in using the "administrator" account.
 - ✓ Tracks who has logged in and some of the things they do while logged in.
- Require all computer users to have their own user account and password.
 - ✓ Don't set up users as administrators.
- Set users as <u>Power Users</u> or <u>Users</u> to decrease the chances of them infecting your computer.

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• Never open or save an e-mail attachment unless you know and trust the sender.

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Trojans, Viruses, and Worms

- A Trojan horse is a malware program that usually impersonates a known good file installed on the system by replacing (deleting) the good file.
 - \checkmark Gets its name from the Greek Trojan Horse myth.
 - \checkmark The Trojan then does its dirty work on a certain date, through a user action, or on command.
 - ✓ Trojans can destroy or copy data, install adware, or install a browser toolbar.
 - ✓ Trojans can record keystrokes and send this to the attacker and scan computer ports.

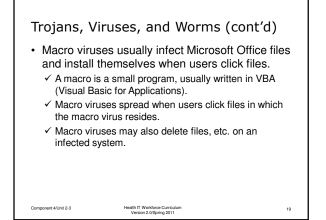
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Trojans, Viruses, and Worms (cont'd)

- A virus is computer program that can harm a computer and make it inoperable. Some viruses are only an annoyance.
 - ✓ Viruses usually do not replicate (make copies of) themselves on other computers.
 - \checkmark Removing the virus usually cleans the computer.
 - ✓ Sending a virus via e-mail may replicate the virus.
 - ✓ In 2008, the Fun.exe virus spread itself via e-mail throughout the world and was very difficult to remove as it made many copies of itself on an infected computer.



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Trojans, Viruses, and Worms (cont'd)

- A worm is a program that works to create a lot of network traffic.
 - ✓ Some worms are not malware as they crawl the network searching for reporting information.
 - ✓ Most worms replicate themselves, making the network unusable.
 - ✓ The ILOVEYOU worm successfully attacked millions of computers (users clicked the attachment) in May 2000.

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Trojans, Viruses, and Worms (cont'd)

· Phishing

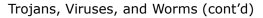
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- ✓ Phishing is an attempt to trick you into revealing personal information to an attacker so they can impersonate you.
- ✓ Pronounced like the word "fishing," the attacker is fishing for information about YOU!

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✓ You may receive an e-mail that appears to be from your financial institution, eBay, or Amazon, asking you to login to verify a transaction.

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- ✓ When you click the link in the email, the Web site looks as you expect it to.
- \checkmark No reputable organization will every ask you to do this.
- ✓ Report the attack to your organization so they are aware of the attack. Most companies will act on reported phishing attempts.
- Most e-mail software includes the ability to monitor for phishing and move the suspected email to a non-functional (Junk e-mail) folder.

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Trojans, Viruses, and Worms (cont'd)

Hoaxes

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- ✓ Hoaxes are <u>usually</u> harmless and attempt to convince you of something that is not true.
- ✓ Hoaxes usually come in the form of an e-mail.
- ✓ Some hoaxes invite you to send money to someone in another part of the world, others ask you to contribute to find missing children, etc.
- ✓ Use your search engine to determine whether the email's message is true by entering the e-mail subject line in a search engine.
- The result will usually indicate whether the email is a hoax.

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Trojans, Viruses, and Worms (cont'd) Uncloak a Hoax Use trusted Internet sites to detect hoaxes. Snopes.com - <u>http://www.snopes.com/</u>. Urban Legends Online -<u>http://urbanlegendsonline.com/</u>. Never forward e-mail chains without verifying their source.

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Ethical considerations of the Internet

- Sharing Internet connection with neighbors.
 - ✓ Should neighbors have the ability to pool together, lease an Internet connection from an ISP, and pay for shared one connection?
- Downloading software from the Internet.
 - ✓ Should license "key generator" sites be allowed to operate?
 - ✓ Should people be able to download pirated software from the Internet?
 - ✓ Pirating software is a copyright infringement; selling unauthorized copies of commercial software, usually at a very low price.

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