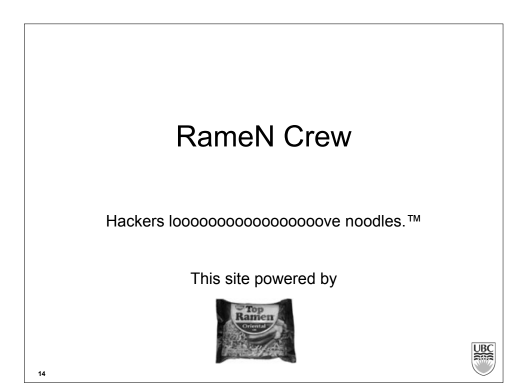
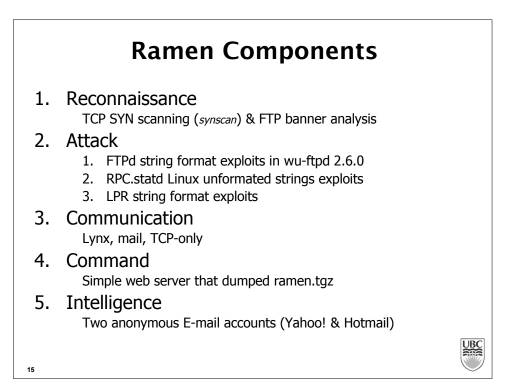


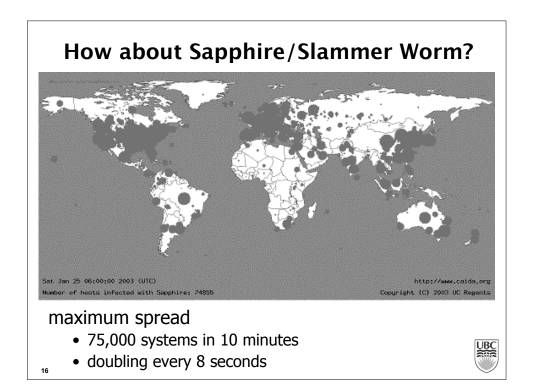
13

Example: Ramen Worm (2000-2001)

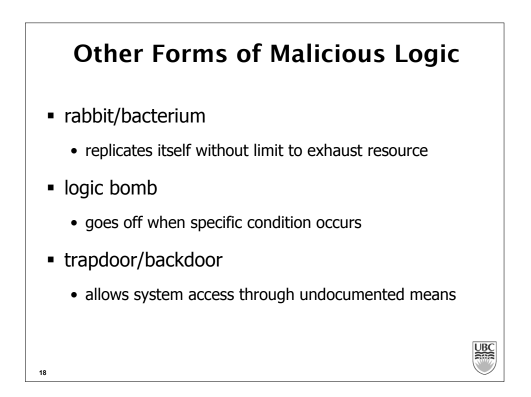
- 1. calls RNG to get a random class B subnet
- 2. adds the worm startup script to /etc/rc.d/rc.sysinit
- 3. starts an HTTP server on port 27374
- 4. <u>patches</u> the exploits that it used for the attack
 - 1. Kills the process & removes rpc.statsd binaries
 - 2. Disables anonymous FTP
- 5. Uses modified *synscan* to contact a random IP address and check the <u>FTP banner</u> 220 foo.com FTP server (Version wu-2.6.0(1) ...) ready.) to determine if the machine is running Red Hat Linux 6.2 or Red Hat Linux 7.0.
 Red Hat 6.2: exploits rpc.statd or wuftpd service vulnerability.
 - Red Hat 7.0: exploits LPRng vulnerability.
- 6. downloads the rest from the attacking machine
- 7. extracts the contents and executes start.sh
- 8. sends email message anonymous Yahoo! and Hotmail email account specifying the IP address of the attacked machine.
- 9. Replaces host's index.html with ...

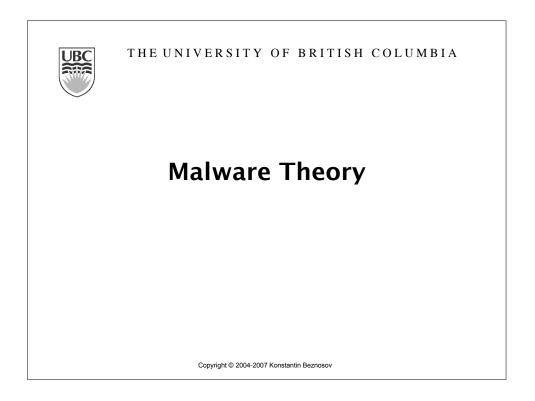


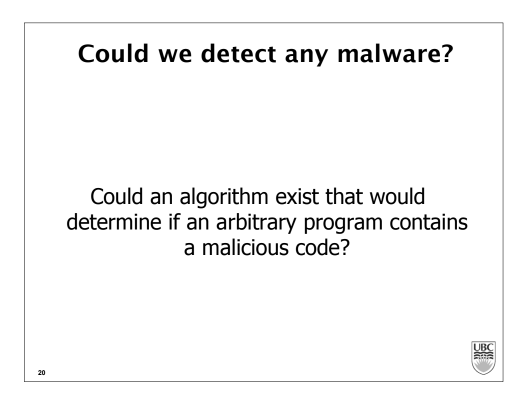


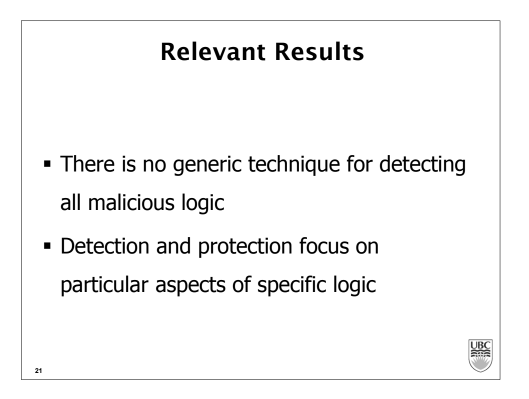


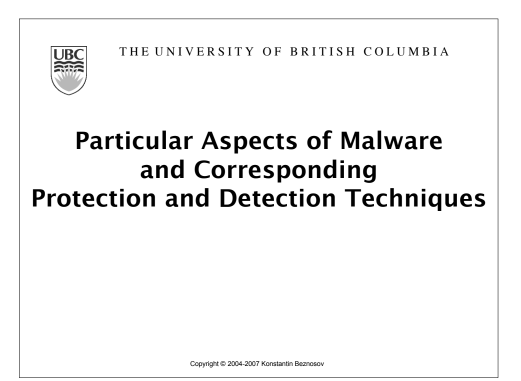
Damages Caused by Sapphire/Slammer Worm Over a billion dollars total Many ATMs of Bank of America and Washington Mutual were down between one and three days (Lemos, 2003). Continental Airlines, unable to process tickets, canceled flights from its Newark hub (Boutin, 2003). Suburban Seattle emergency 911 network became inoperable, the dispatchers resorted to paper (Boutin, 2003). Monitoring computers at Davis-Besse nuclear plant were unavailable for 4 h 50 m on January 25, 2003. (NRC, 2003) \$13,000 per machine (Spafford, 2003) \$1.7 million per second (Spafford, 2003) 2,000 victim systems in Canada

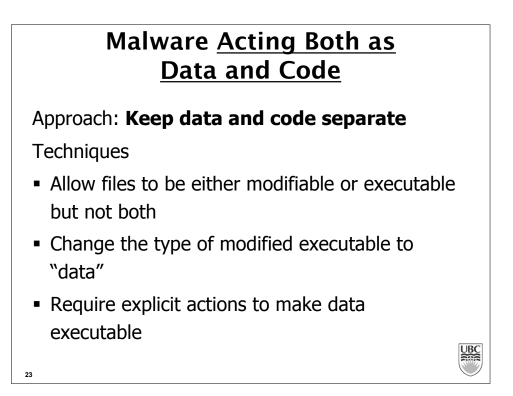












Malware Uses <u>Privileges of</u> <u>Authorized Users</u>

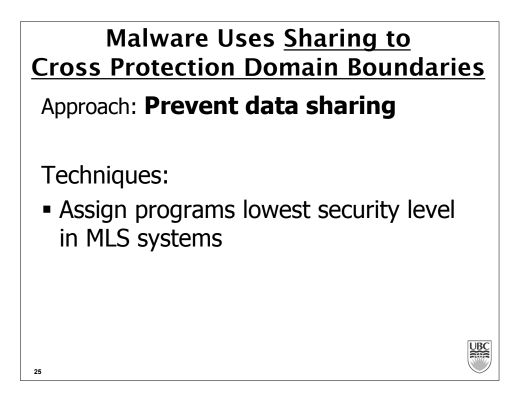
Approach: Reduce the amount of damage

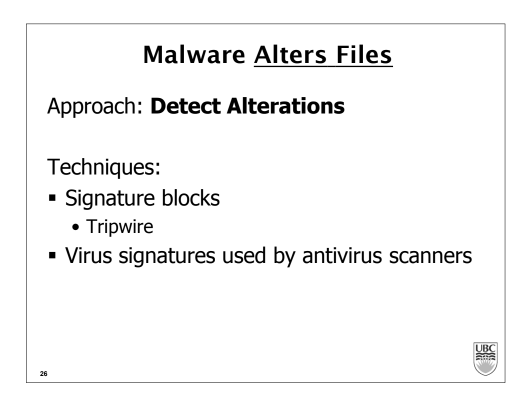
Techniques:

- Restrict how far data can travel
- Exercise the principle of least privilege
- Sandboxing

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Malware Performs Actions Beyond Specification Approach: Treat the problem as a Fault Tolerance one Techniques: • N-version programming: votes on results • Proof-carrying code: proving compliance with safety requirements

