

```
A "better" worm

while (1) {
    open network connection to random IP address "i";
    if succeed {
        try to exploit vulnerability x on "i";
        if succeed {
            send code for self to victim and run it;
        }
        close connection to "i";
    }
}

• Why is this "better"?
• How quickly will this propagate?
• How can you do even better?
```

```
Even better worms...

• Local scanning

• probe nearby IP addresses preferentially

• victim 128.95.4.1

• with probability 37.5%, scan 128.95.XY

• with probability 50%, scan 128.XY.Z

• with probability 12.5%, scan XY.Z.W

• Increased scan rate ==> faster spread

• Code Red: approximately 5 scans per second

• Sapphire worm (SQL Slammer worm): approximately 4000 scans per second

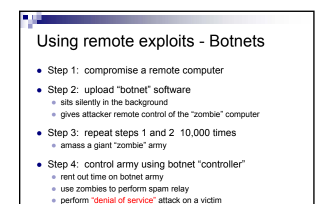
• single UDP packet contains worm

• Sapphire worm data

• worm doubled in size every 8.5 seconds

• saturated susceptible population of ~75,000 hosts in about 5-10 minutes (!!)
```

Sapphire fallout It propagated too fast for its own good! no per-host damage but massively clogged Internet backbones with scans self-interference slowed its propagation rate DShield Probe Data DShield Probe Data

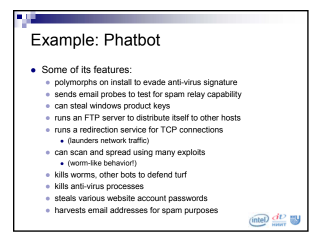


(intel) dt

Denial of service Attacker sends legitimate-looking requests for service to a service provider Service provider commits the necessary resources to provide the service Ports, buffer space, bandwidth The resources are wasted, legitimate users get diminished service

- Possible whenever the cost to ask for service is far cheaper than the cost of providing it
 - Challenge-response mechanism





Spyware

- Software that is installed that collects information and reports it to third party
 - key logger, adware, browser hijacker, ...
- Installed one of two ways
 - piggybacked on software you choose to download
 - "drive-by" download
 - your web browser has vulnerabilities
 - web server can exploit by sending you bad web content
- Estimates
 - majority (50-90%) of Internet-connected PCs have it
 - 1 in 20 executables on the Web have it
 - about 0.5% of Web pages attack you with drive-by-downloads









