Automated Worm Fingerprinting

Awais Aslam Attique dawood

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Presentation Organization

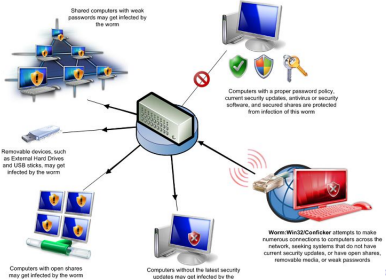
- ▶ What are computer worms?
- ▶ Need for efficient worm detection techniques
- ► Solution approach: Dynamic signature generation
- Experimental results of Earlybird
- Conclusion

Problem: Worms

- ► Standalone computer program
- ► Designated as a malware
- Replicates itself in order to spread
- Can use network to spread to connected hosts
- Can be malicious or useful (very rare)

Presentation Organization Problem: Worms Solution Approach: Earlybird

Malicious Activities Worm Out-breaks in Recent Times Need for Efficient Detection Techniques Detection Techniques



Malicious Activities

Worm Out-breaks in Recent Times Need for Efficient Detection Techniques Detection Techniques

Malicious Activities

- Increase in network traffic
- Can open backdoors and install rootkits
- Zombie for botnets
- Delete files
- Reboot systems

Worm Out-breaks in Recent Times

- Software homogeneity and unrestricted internet access
- ► Code Red worm took fourteen hours to infect vulnerable population (360,000 hosts)
- Slammer worm infected same number of hosts in under 10 minutes

Need for Efficient Detection Techniques

- ► Signature based
- Anomaly based
- ► Challenges in detection: Need to quickly generate signatures

Detection Techniques

Three methods for worm detection:

- ► Scan detection (telescopes)
- ▶ Honeypots
- Behavioural techniques at end hosts

Solution Approach: Earlybird

- ▶ Detects anomalies to generate signatures
- Invariant content in worms used as signatures
- Spreading mechanism of worms atypical of internet applications
- Frequently repeated and widely dispersed content treated as signature

A Priori Signature Creation

- ► Characterization is the process of analysing and identifying a new worm
- Using a priori vulnerability signatures from already know worms
- ▶ New worms exploiting known vulnerabilities
- ► Traffic content compared with known database of attack signatures
- Can only be used for well–known vulnerabilities



Signature Extraction

- Use decoys programs/systems in a controlled environment to get infected
- Extract infected regions
- Apply heuristics and techniques to identify invariant code strings
- Refine set of signatures by comparing them against known infections

Defining Worm Behaviour

- ▶ Behaviour different from normal applications
- Content invariance
- Content prevalence
- Address dispersion
- ► Extensive traffic generation

Content Invariance and Content Prevalence

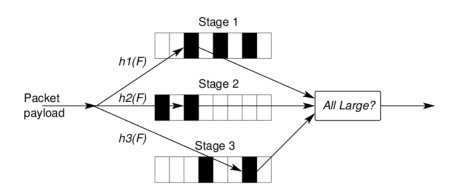
- ▶ Existing worm signatures invariant across all copies
- Can make use of polymorphism methods
- Encrypting the actual worm code
- Decryption routines are still invariant
- Invariant portion of the worm will appear frequently on network

Presentation Organization Problem: Worms Solution Approach: Earlybird A Priori Signature Creation
Signature Extraction
Defining Worm Behaviour
Content Invariance and Content Prevalence
Address Dispersion
Finding Worm Signatures

Address Dispersion

- ▶ Number of infected hosts will grow over time
- Packets containing worms will reflect varied source and destination addresses

Finding Worm Signatures



References

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