DoS Attacks

DoS Attacks

Classic DoS

Flooding & DDoS

Summary

# **Denial of Service Attacks**

ITS335: IT Security

Sirindhorn International Institute of Technology Thammasat University

Prepared by Steven Gordon on 20 December 2015 its335y15s2l06, Steve/Courses/2015/s2/its335/lectures/dos.tex, r4287

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## **Denial of Service Attacks**

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A denial of service (DoS) attack is an action that prevents or impairs the authorized use of networks, systems, or applications by exhausting resources such as CPU, memory, bandwidth and disk space.

— NIST Computer Security Incident Handling Guide

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### **DoS Attacks Resources**

### **Network Resources**

- Overload communications link or devices to server
- ► Link from organisation to ISP usually lower capacity than links within and between ISP routers
- ► As link reaches capacity, router will drop packets

### System Resources

 Overload or crash network handling software by sending special packets that consume resources or triggers bug

### **Application Resources**

► Send packets to applications (e.g. servers) that force them to consume resources

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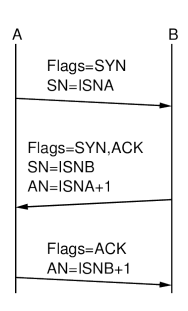
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# **TCP Connection Setup**

- ► TCP uses 3-way handshake to establish a connection
- Upon receiving SYN, server stores connection information in memory, and waits for ACK
- ► Re-send SYN-ACK if no ACK from client; eventually server deletes connection information if no ACK



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**TCP SYN Flooding Attack** 

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- ► Attacker sends TCP SYN segments to target

  ► Source address specifing is used on TCP SYN seg
  - ► Source address spoofing is used on TCP SYN segments; no ACKs from client
  - ► Target becomes overloaded processing SYNs and storing connection information in memory
- ► Countermeasure: difficult; filter packets at routers; SYN cookies

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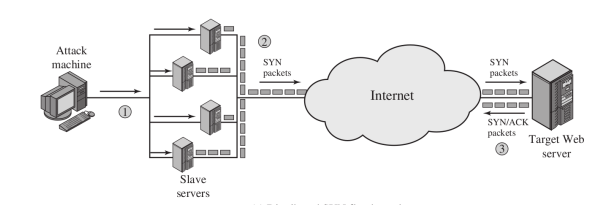
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# **TCP SYN Flooding Attack**



# Simple Ping Flooding Attack

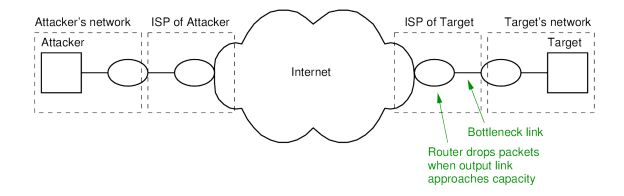
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# **Assumptions**

- Attacker has access to high capacity link
- ► Target's connection to Internet is lower capacity

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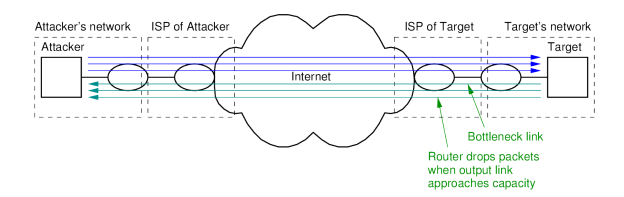
# Simple Ping Flooding Attack

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### **Attack**

- ► Flood the server: Attacker uses ping to send many ICMP requests to target server
- ▶ Link from ISP to router is overloaded; router drops (valid) packets

# Simple Ping Flooding Attack

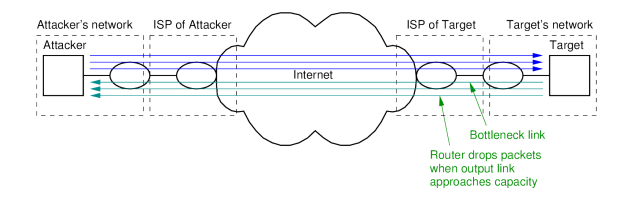
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### **Countermeasures**

- ► ISPs block ping (ICMP) packets
- ► Target can identify the source: inform ISP, take legal action
- ► ICMP responses sent back to attacker, affecting their network performance

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**Source Address Spoofing** 

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- ► Target does not (immediately) know who performed
- attack
  ► Responses are not sent to attacker

► Attacker sends packets with fake (or spoofed) source

► Source address may be of actual host or non-existent

	0	4	8	14	16	19	31
Ī	Version	HLength	DiffServ	ECN		Total Length	
Se	Identification				Flags	Fragment Offset	
Bytes	Time To Live		Protocol		Header Checksum		
20		Source IP Address					
	Destination IP Address Options + Padding (optional)						
	Data						

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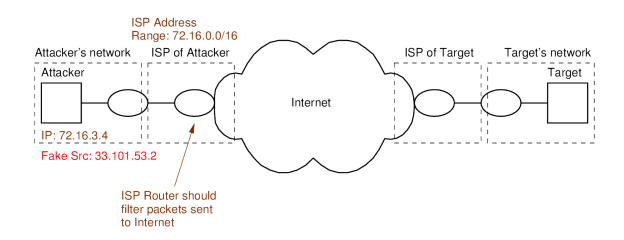
**Source Address Spoofing** 

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### Countermeasure

► ISPs filter (drop) packets that come from invalid source address

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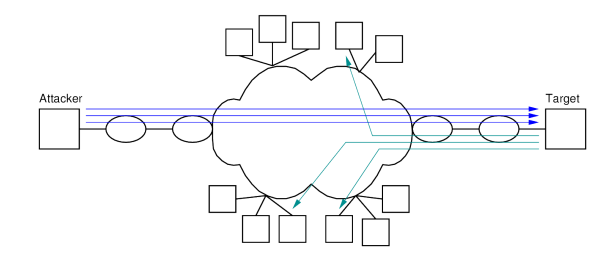
# Ping Flooding with Source Address Spoofing

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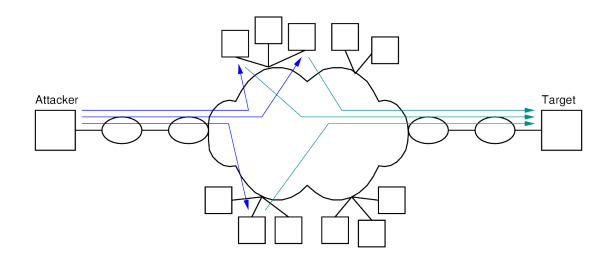
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# **Reflector Attack**



# **Bounce Messages Off Normal Hosts**

- ► Send protocol messages to multiple normal hosts using spoofed source address set to targets
- ► All hosts respond to target

# **Reflector Attack**

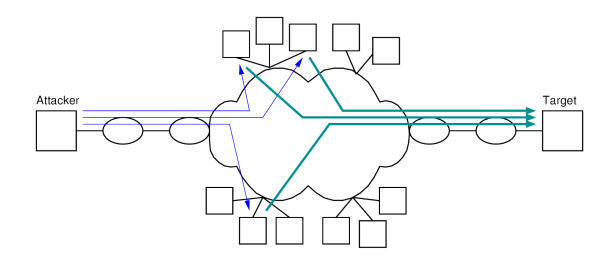
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# Response Larger than Request

- ► Use protocol/application where request (sent by attacker) is small, by response (sent to target) is large
- Increases amount of traffic sent to target
- ► E.g. DNS, SNMP, chargen, ISAKMP

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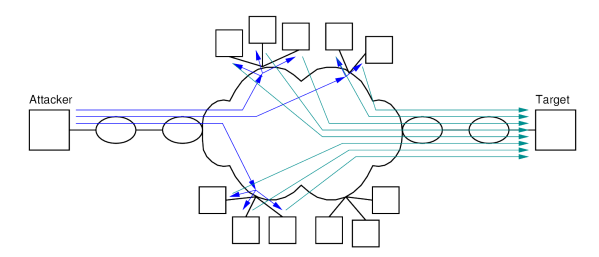
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# **Amplification Attack using Broadcast**



### Send Request to Entire LAN

- ► Packets sent to directed broadcast IP addresses (e.g. 192.168.1.255) are delivered to all hosts on subnet by router
- ► All hosts respond to target
- Countermeasure: Routers block directed broadcast from outside

# **Using Compromised Hosts**

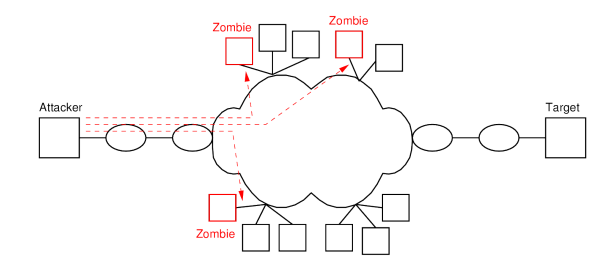
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### **Zombies and Botnets**

- lacktriangle Attacker takes control of compromised hosts ightarrow zombies
- ► Attacker triggers zombies to initiate attack
- ► Collection of zombies called botnet

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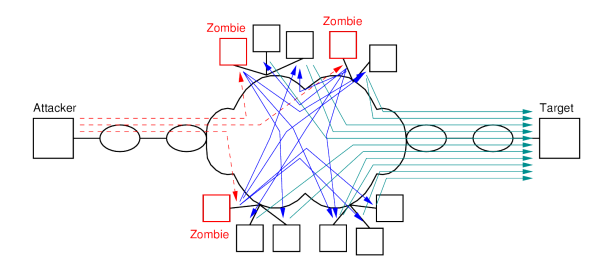
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# **Using Compromised Hosts**



### **Countermeasures**

▶ ?

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**Constructing Attack Network** 

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- Attacker must get many slave hosts under its control
- ▶ Infect the hosts with zombie software
- **1.** Create software that will perform the attacks. This should:
  - ► Be able to run on different hardware architectures and OSes
  - ► Hide, that is not be noticeable to the normal user of the zombie host
  - ▶ Be able to be contacted by attacker to trigger an attack
- 2. Identify vulnerability (bug) in large number of systems, in order to install the zombie software
- 3. Locate vulnerable machines, using scanning:
  - Attacker finds vulnerable machines and infects with zombie software
  - ► Then the zombie software searches for vulnerable machines and infects with zombie software
  - ► And so on, until a large distributed network of slaves is constructed

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# **Preventing DDoS Attacks**

- Prevention
  - ► Allocate backup resources and modify protocols that are less vulnerable to attacks
  - ► Aim is to still be able to provide some service when under DDoS attack
- Detection
  - ► Aim to quickly detect an attack and respond (minimise the impact of the attack)
  - Detection involves looking for suspicious patters of traffic
- ► Response
  - ► Aim to identify attackers so can apply technical or legal measures to prevent
  - Cannot prevent current attack; but may prevent future attacks

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# **Key Points**

- ▶ DoS attack prevents normal use of network, system or applications
- ► Exhausts resources: CPU, memory, bandwidth, disk space
- Address spoofing to hide attacker and redirect traffic to others
- ► Reflect packets off normal hosts
- Amplify bytes sent to target (compared to bytes sent by attacker)
- ► Use zombies to initiate attacks; relies on malware to take control
- ▶ DoS easy to perform, difficult to prevent, easy to detect (but too late)

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**Security Issues** 

resources consumed

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► Many new devices connected to Internet (home, electricity grid, sensors, factories) are potential zombies and target

► DDoS attacks continue to grow in number and

► Require cooperation between ISPs and companies, as well as legal measures

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# Areas To Explore

- ► Detection and prevention: SYN cookies, traffic classification, blackhole, . . .
- ► Spam and botnets
- ► Stuxnet and cyberwar