### Communication Networks (0368-3030) / Spring 2011 The Blavatnik School of Computer Science, Tel-Aviv University

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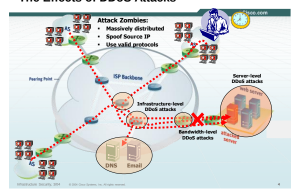
### **DDoS and Related Attacks**

Several slides adapted from a presentation made by Dan Touitou on behalf of Cisco.

### How do DDoS Attacks Start?

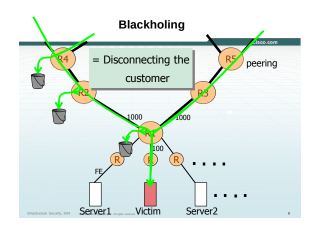


### The Effects of DDoS Attacks

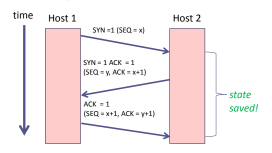


### Motivation to attack

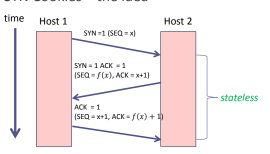
- Economically driven
  - Extortion
  - Zombie armies for hire
- Cyber-vandalism
- Cyber-terrorism / Cyber-war
- Backdrop for a more sophisticated attack
  - For example, an attacker brings a target down, and can then hijack its identity



### Three-way handshake & SYN-Flood attacks



### SYN Cookies - the idea



### SYN Cookies (somewhat simplified)

- A client sends a SYN packet.
- The server does not choose a random SEQ for its reply. Instead, it calculates a H(x) - a cryptographic hash of:
  - ∘ t a slowly increasing time function (e.g increases every 64 seconds)
  - Server's IP and port
- Client's IP and port
- s a secret
- □ x client's ISN
- · The SEQ returned in the SYN+ACK packet is the concatenation (t, H(x)).

### SYN Cookies (somewhat simplified)

- When a new client sends an ACK with ACK=y, the server decreases 1 and obtains:
  - t allows it to ensure this is a recent request
  - the supposed hash result H'(x)
- It can recompute H(x)
- If H(x) = H'(x) the client is legitimate and a TCP connection is opened

### Exercise

- Why is t included in the cryptographic hash?
- To prevent replay attacks.
- Assume that Eve (an Evil attacker) wants to mount a DDoS attack against a server that does not include t in its hashes. Eve (and Eve's zombies) create millions of legitimate connections over a period of time, and collects H(x)matching their data.
- When Eve wants to attack, she sends all these past requests simultaneously
  - ACKs imitating the 3<sup>rd</sup> step of the threeway-handshake along with their correct H(x).
- Plaintext field t simply says "now".
  The server cannot tell these are old requests.

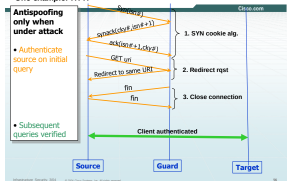
### Exercise (cont.)

- Why is t also given in plaintext?
- Because once a server gets the 3<sup>rd</sup> ack of the threeway handshake, it cannot know when the SYN-ACK reply was given to the client
  - i.e., what t was used to generate H(x)
- A malicious client still cannot forge H(x) because it doesn't know s.

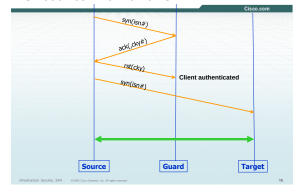
### Anti-spoofing

- · Spoofing masquerading as a different network user
  - IP spoofing
  - DNS spoofing
  - ARP spoofing
- · Malicious clients spoof IP addresses in order to mount DoS attacks.
- An idea to prevent (or at least hinder) spoofing: respond to the client in a way that forces it to reply.

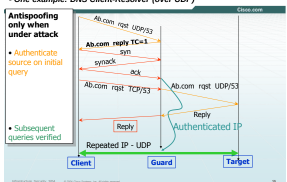
## Anti-Spoofing Defense - One example: HTTP



### RST cookies - how it works



Anti-Spoofing Defense
- One example: DNS Client-Resolver (over UDP)



# Extra slides SQL Injections - from an old talk I gave

in the school

### Our Objective - Prevent SQL Injection and XSS Attacks



### **SQL-Injection**

### Benign:

```
- SELECT * FROM users WHERE name='alice' AND password='1234'
```

### Malicious:

```
- SELECT * FROM users WHERE name='alice'
AND password='1234' OR 'a'='a'
```

 We got ourselves a list of usernames and their respective passwords, and can access the DB

### **SQL-Injection - Audit Evasion**

- · Benign:
  - SELECT phone FROM clients WHERE
     name='alice'
- · Malicious:
  - SELECT phone FROM clients WHERE
    name='alice'; UPDATE clients SET
    debt=0 WHERE name='eve';--'
- A skilled DBA will be able to track this!

### XSS - Cross Site Scripting

- Aim: Getting the victim's web browser to execute malicious code
- · Many variants. An example:
  - Alice's server hosts an innocent web forum

### SQL-Injection (cont.)

### • Benign:

- SELECT phone FROM clients WHERE name='alice'
- · Malicious:
  - SELECT phone FROM clients WHERE
    name='alice'; UPDATE clients SET
    debt=0 WHERE name='eve';--'
- Information tampering. Can also be used for DB mutilation and information disclosure

# SQL-Injection – Audit Evasion (cont.)

- Benign:
  - SELECT phone FROM clients WHERE
    name='alice'
- · Malicious:
  - SELECT phone FROM clients WHERE
    name='alice'; UPDATE clients SET
    debt=0 WHERE name='eve';
    --sp password'
- MS SQL Server 2000 prior to SP3

### XSS - An Example

