

Communication Networks

(0368-3030) / Fall 2013

The Blavatnik School of Computer Science,
Tel-Aviv University

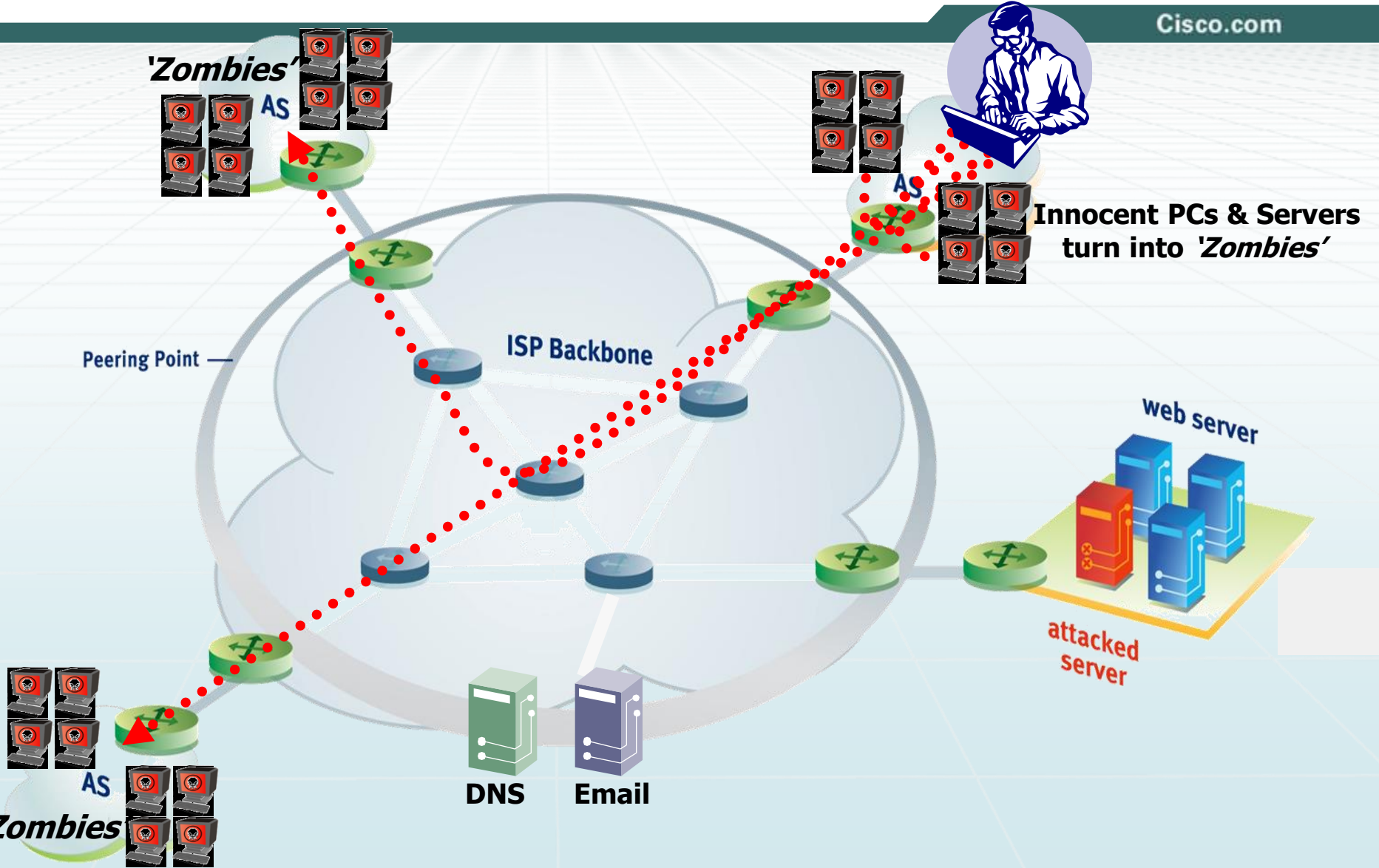
Allon Wagner

A decorative graphic consisting of several horizontal lines of varying lengths and colors (teal, light blue, white) extending from the right side of the slide towards the center.

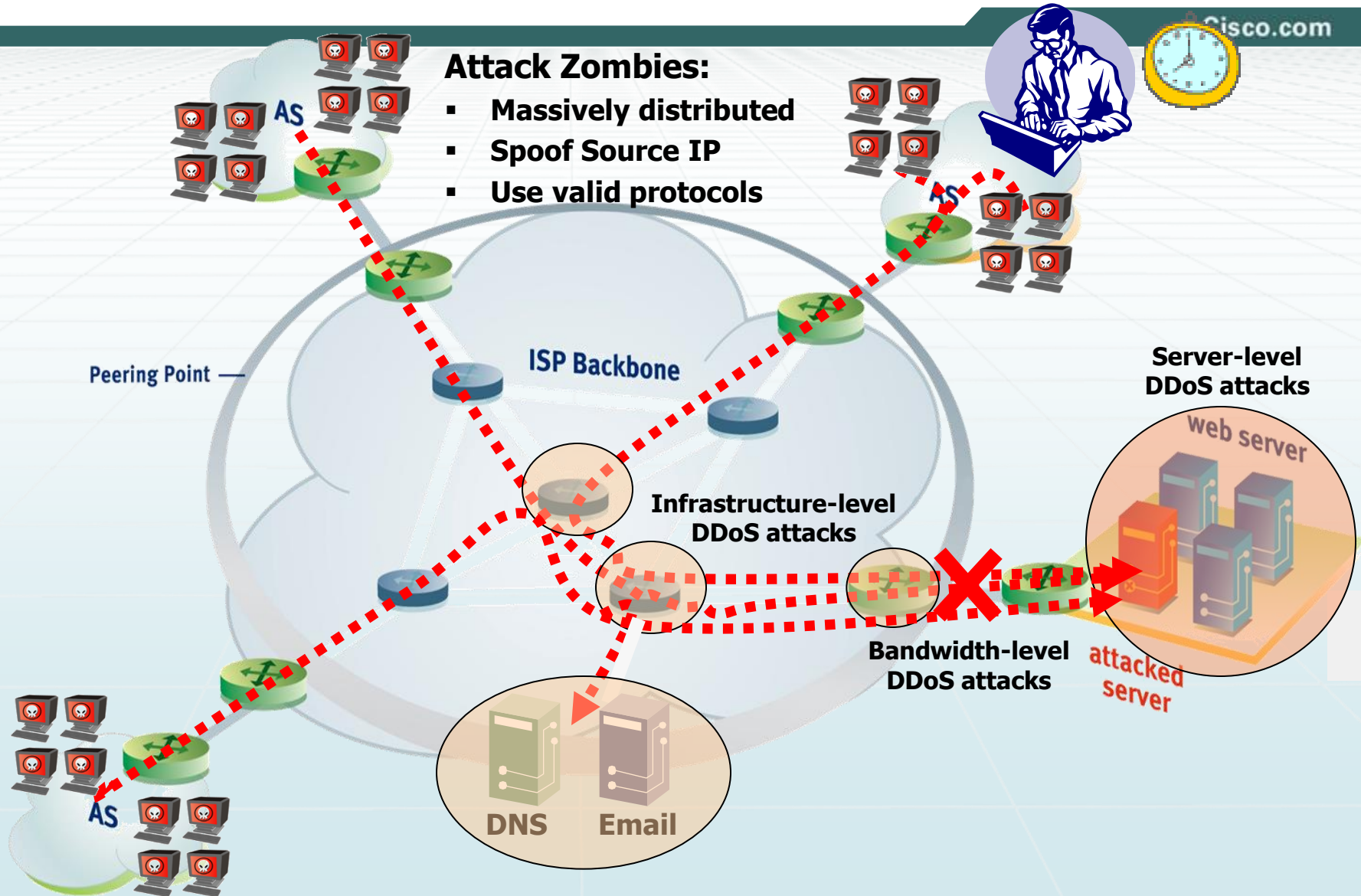
DDoS and Related Attacks

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

How do DDoS Attacks Start ?



The Effects of DDoS Attacks

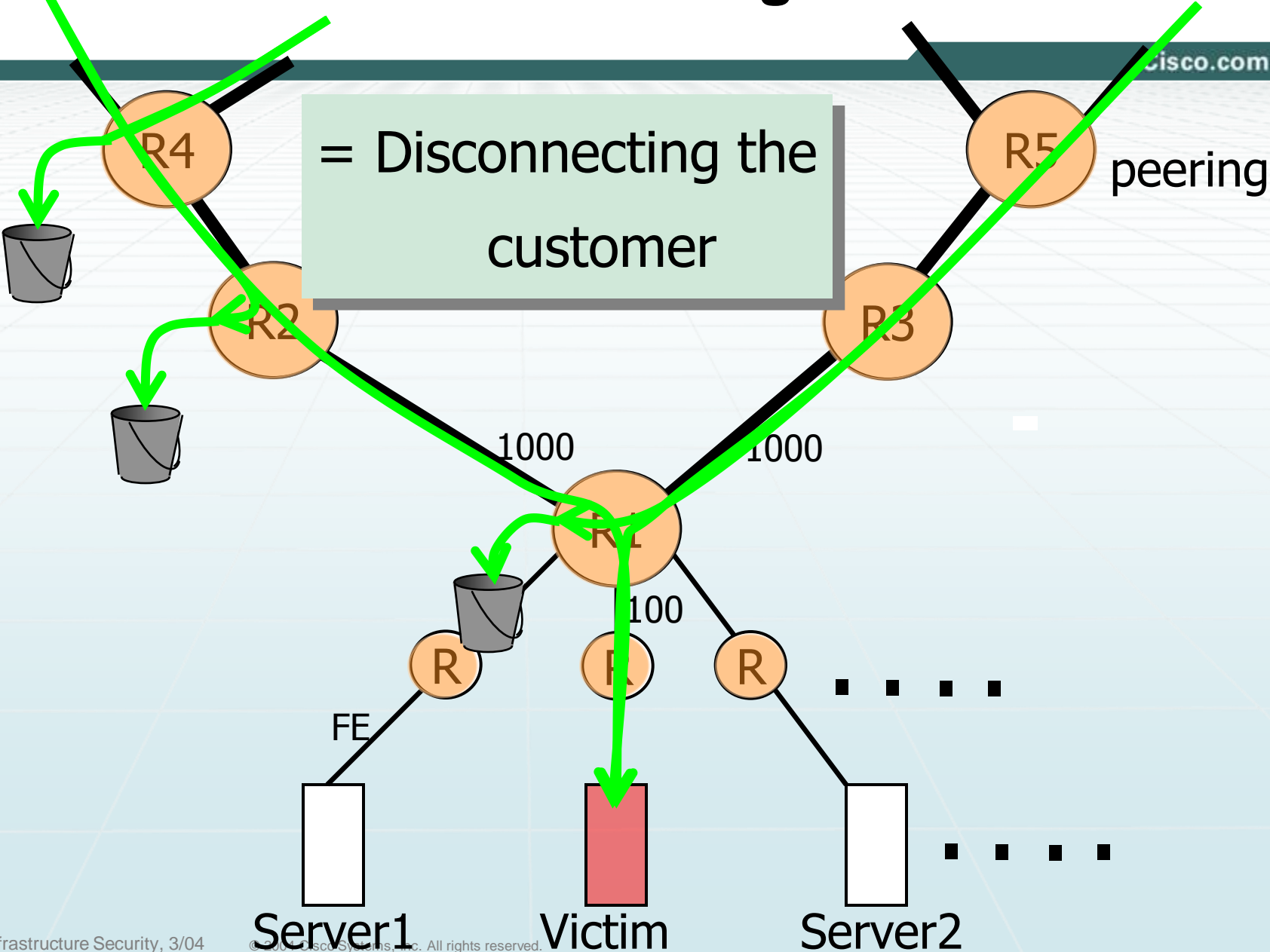


Motivation to attack

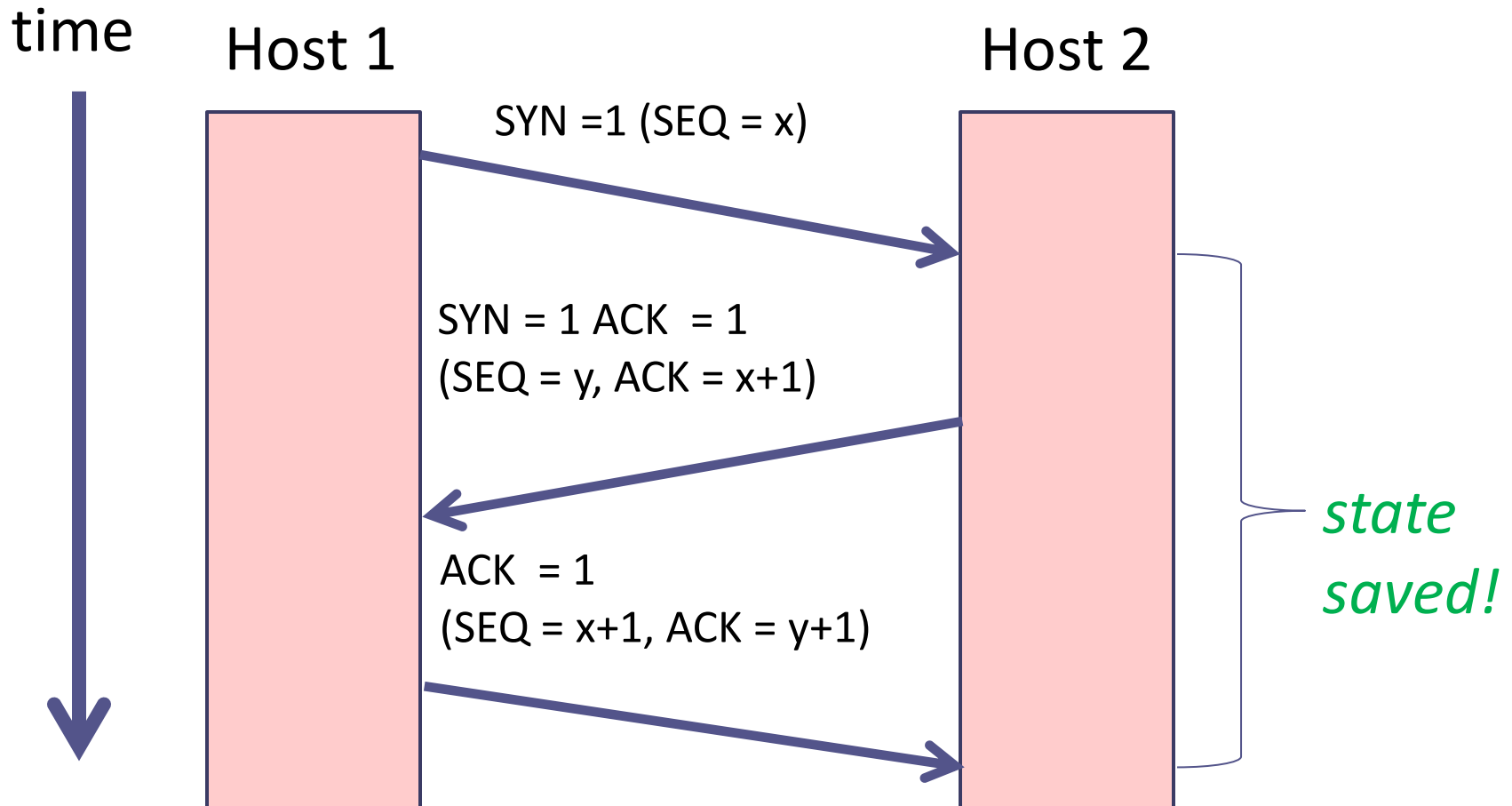
- Economically driven
 - Extortion
 - Zombie armies for hire
- Cyber-vandalism
- Cyber-terrorism / Cyber-war
- Backdrop for a more sophisticated attack
 - For example, an attacker brings a target down, and can then hijack its identity

Blackholing

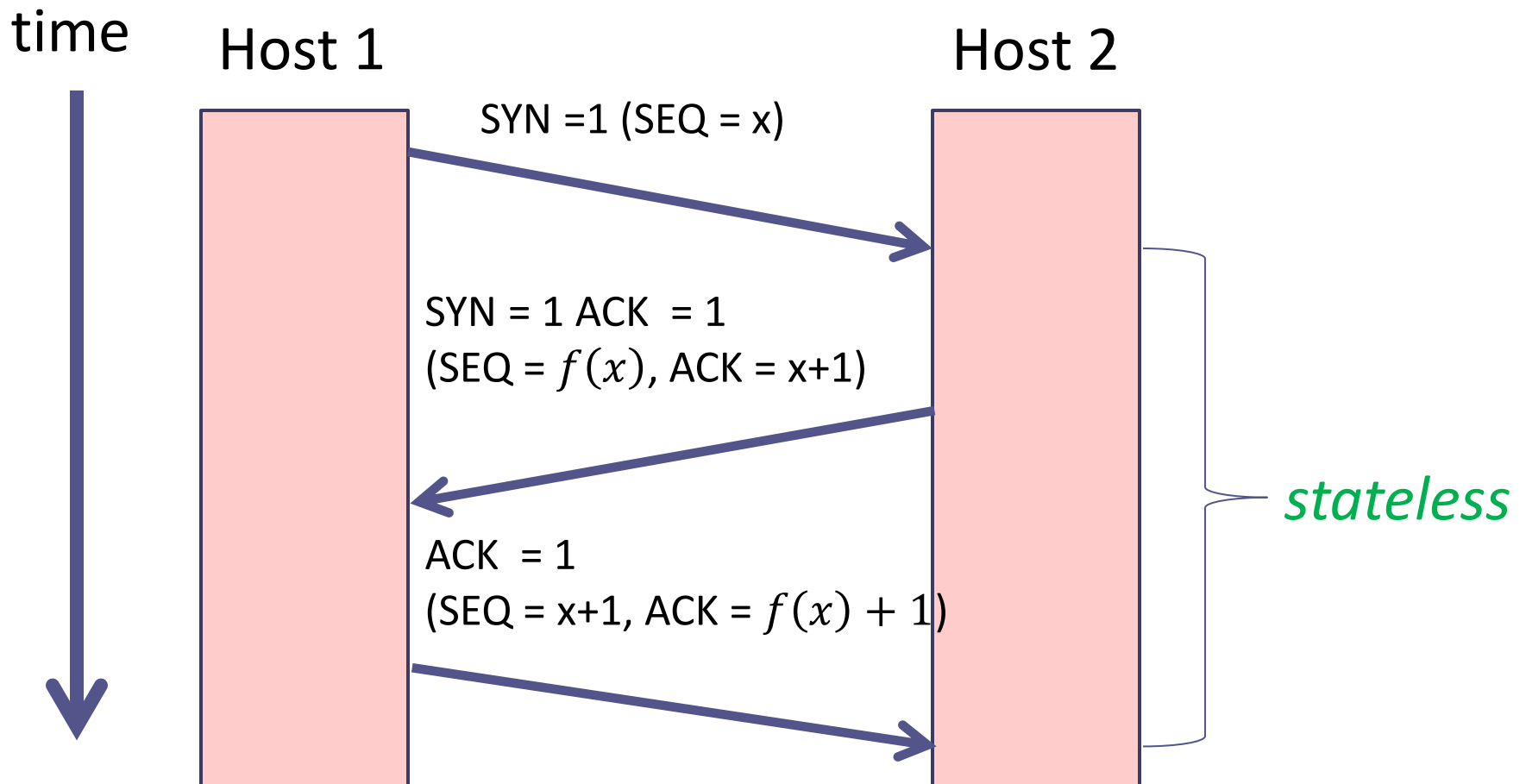
= Disconnecting the customer



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 collect $H(x)$ matching their data.
- When Eve wants to attack, she sends all these past requests simultaneously
 - ACKs imitating the 3rd 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 3rd ack of the three-way 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.

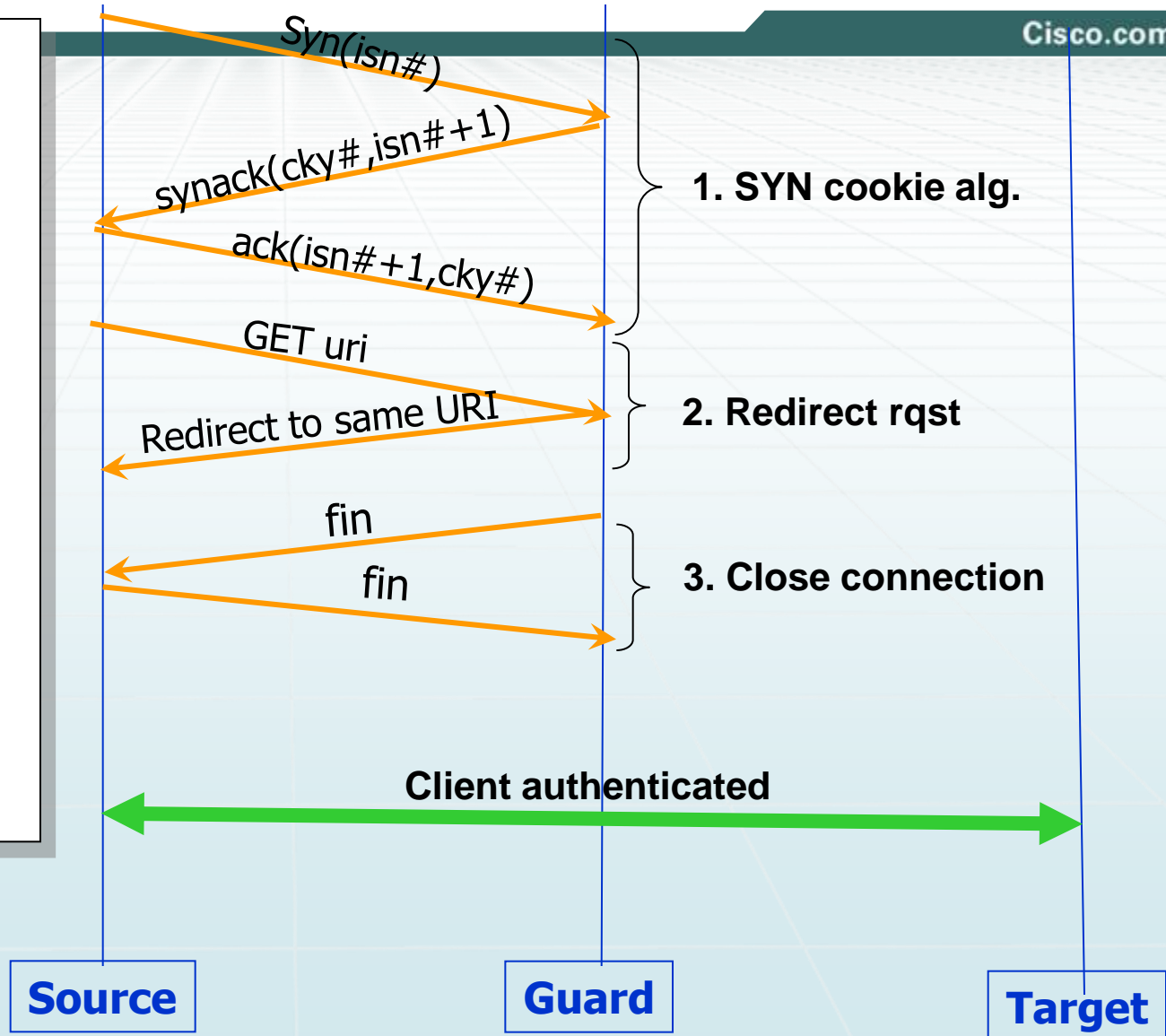
Anti-Spoofing Defense

- One example: HTTP

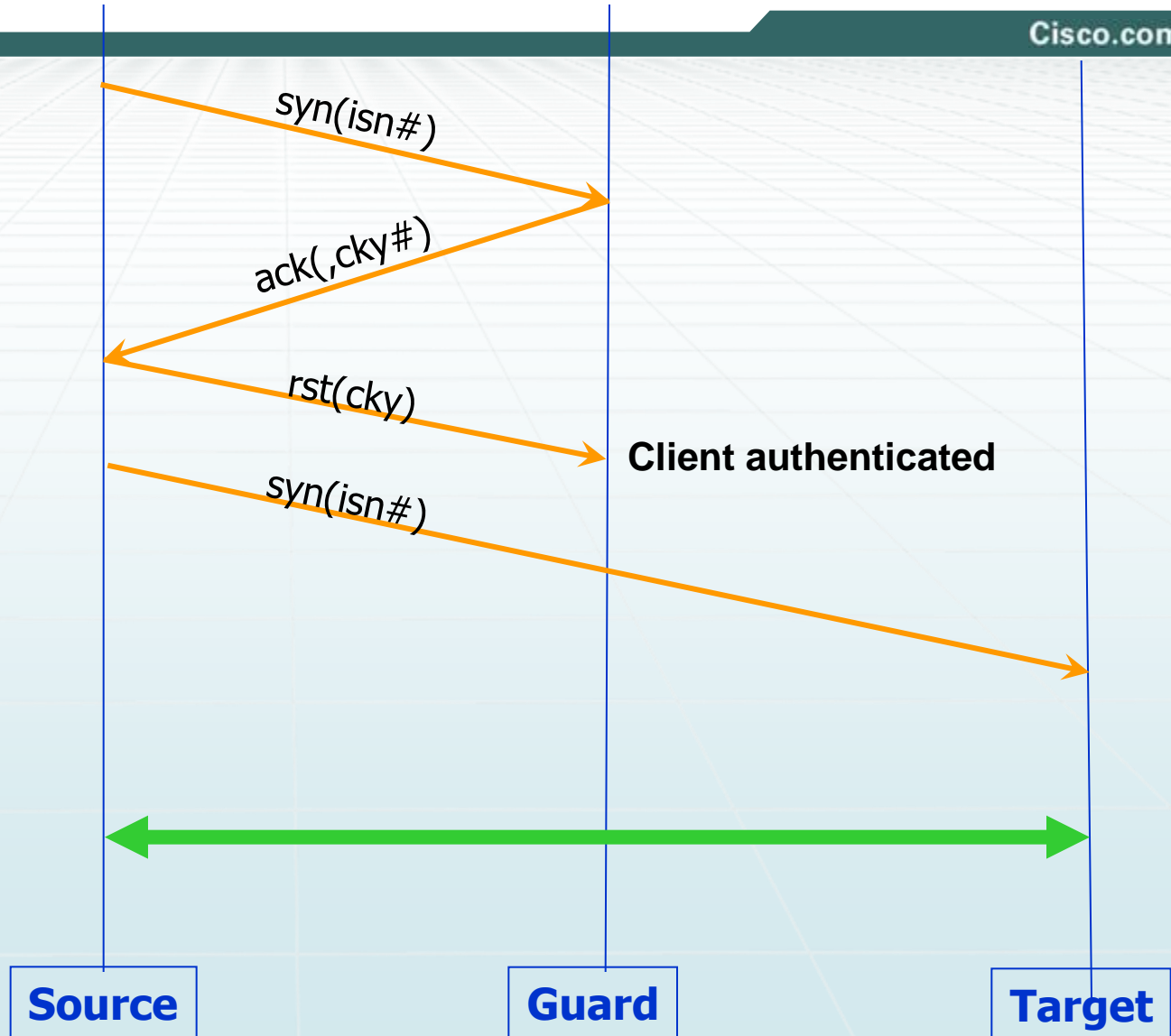
Antispoofing only when under attack

- Authenticate source on initial query

- Subsequent queries verified



RST cookies – how it works



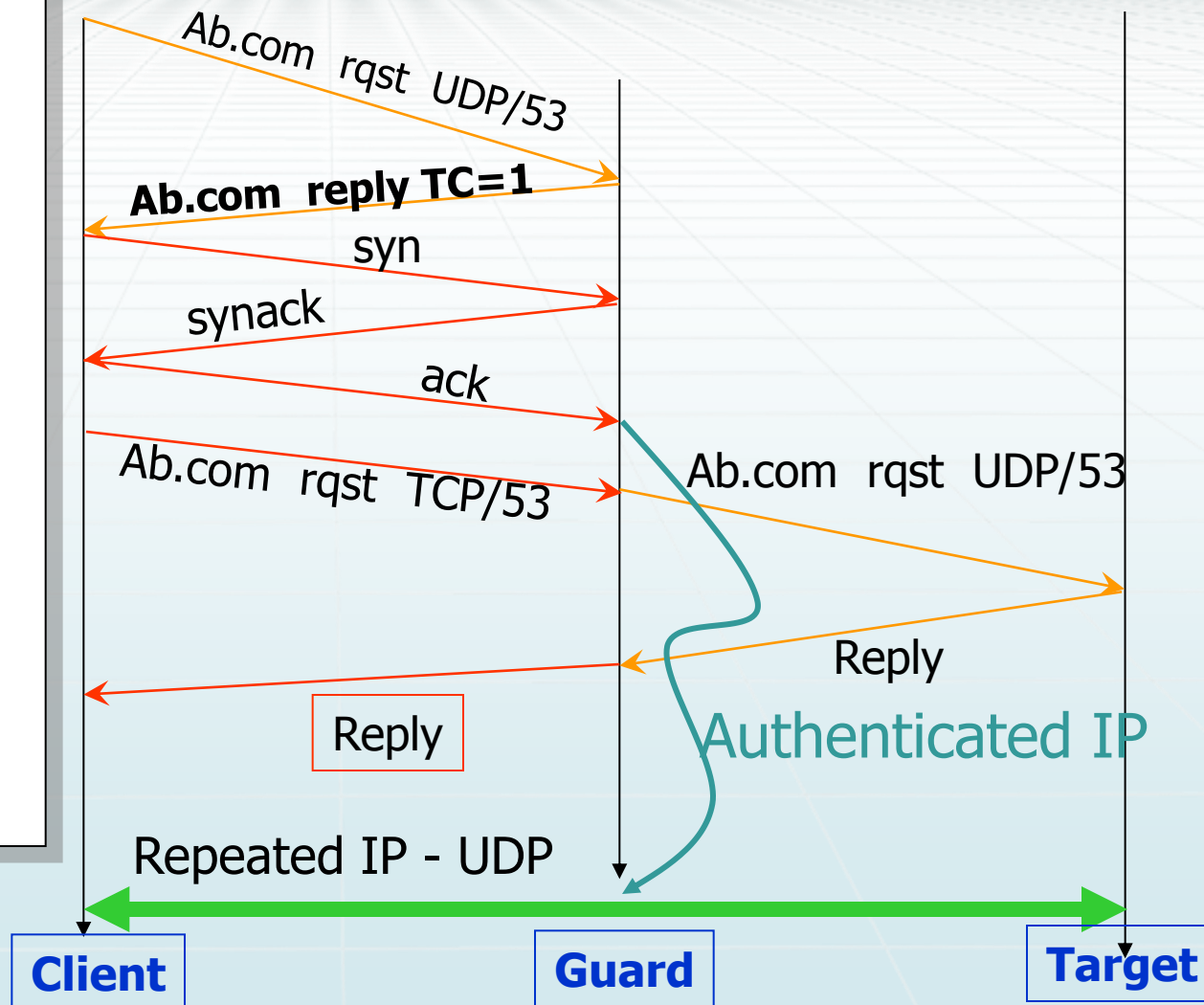
Anti-Spoofing Defense

- One example: DNS Client-Resolver (over UDP)

Antispoofing only when under attack

- Authenticate source on initial query

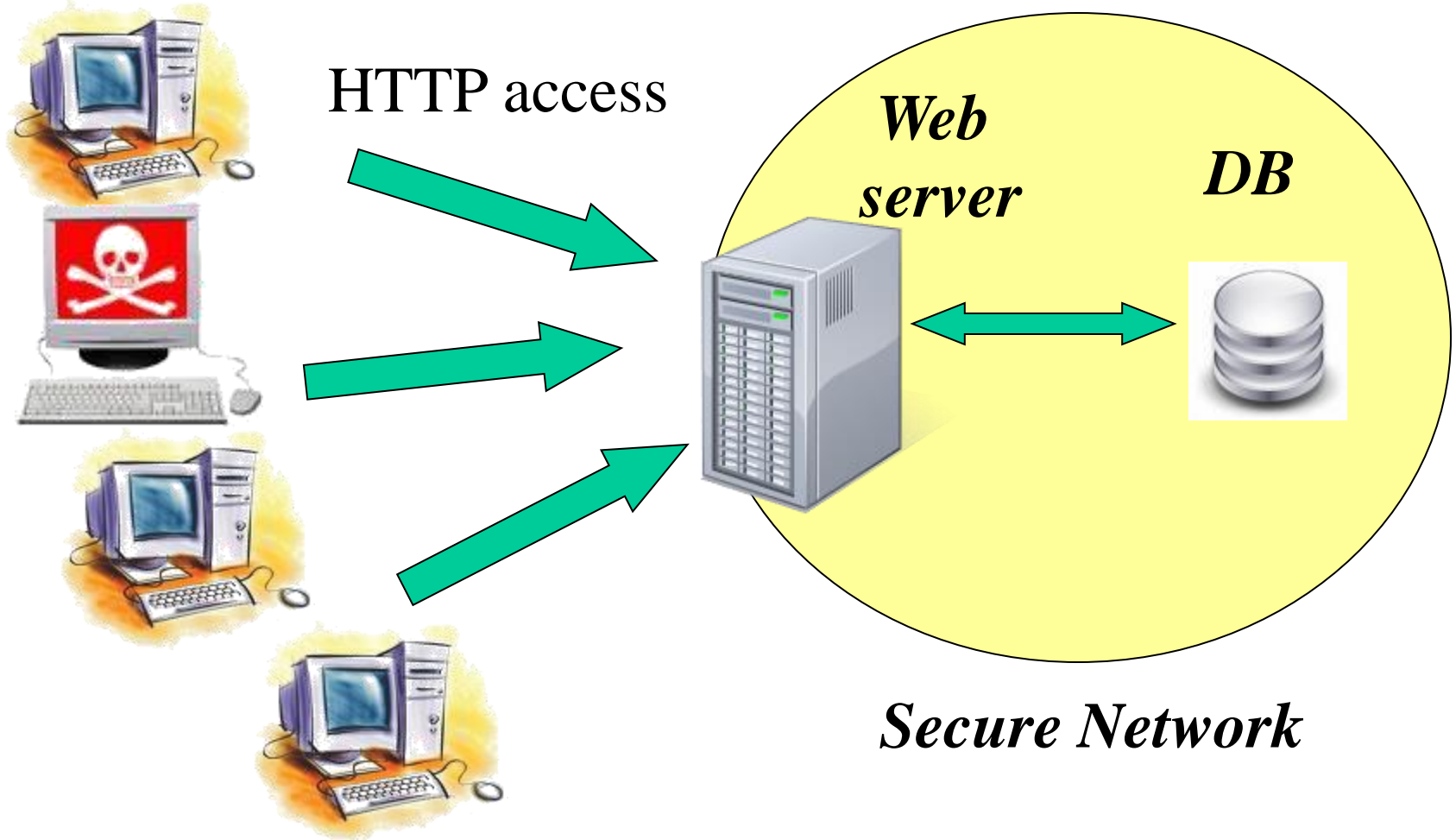
- Subsequent queries verified



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 (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

- 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!

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 – 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

XSS – An Example

