# CSc 466/566

# **Computer Security**

## 18 : Network Security — Introduction

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collberg@gmail.com Copyright © 2012 Christian Collberg

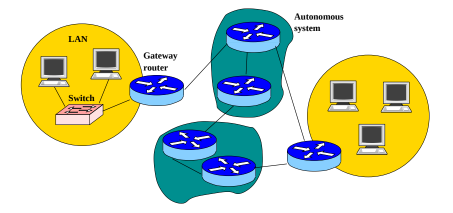
Christian Collberg

# Outline

#### Introduction

- Internet Protocol Layers
- Packets
- Network Security Issues
- 2 The Link Layer
  - Hubs and Switches
  - Ethernet Frames
  - ARP Spoofing
- 3 The Network Layer
  - ICPM
  - IP Spoofing
- 4 The Transport Layer
  - TCP Session Hijacking
- 5 Denial-of-Service
  - ICPM Attacks
  - SYN Flood Attacks

### Summary



- Computers are host nodes they send and receive messages.
- Routers are communication nodes they pass on messages.
- Local Area Network (LAN) private network of physically close computers.
- Wide Area Network (WAN) many physically separated machines/groups of machines.
- Autonomous Systems (AS) clusters of routers.

## Autonomous Systems

- Controlled by a single organizational entity.
- Consist of clusters of routers.
- Routing within an AS is done by shortest route.
- Routing between ASs is by contractual agreements.

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  - S Link: copper, coaxial, optical fiber, WiFi...

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- User Datagram Protocol (UDP) connection-less protocol; quick delivery without guarantees.

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  - SMTP/IMAP email over TCP
  - SSL encrypted connections over TCP
  - **VoIP** Internet telephony over UDP.

### **Network Packets**

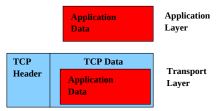
- A packet consists of:
  - A header (metadata)
  - Payload (actual data)
  - 3 A footer (metadata, sometimes)
- Metadata routing and control information.

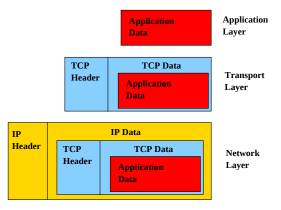
## Packet Encapsulation

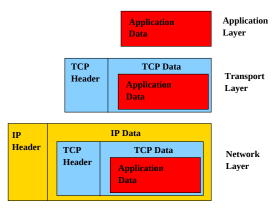
- The payload of each packet encapsulates the packet of a higher layer:
  - A frame packet encapsulates an IP packet.
  - An IP packet encapsulates a TCP/UDP packet.
  - In the second second

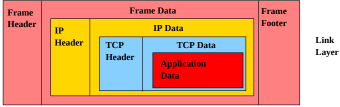


Application Layer









## Packet Encapsulation — HTTP

- When Web browsing:
  - An HTTP packet would be contained in a TCP packet.
  - ② The TCP packet would be contained IP packet.
  - The IP packet would be contained in (for example) an Ethernet frame.

## Networking Examples

- OSI model animation: http://www.youtube.com/watch?v=fiMswfo45DQ
- Animation Networking Tutorial:

http://www.youtube.com/watch?v=xV-Qq0aHs1o

- Packet data is not kept confidential.
- Two solutions:
  - Encrypt data at the application level (https);
  - Revise lower level protocol to include encryption (IPsec).

- Packet header/footers include simple checksums:
  - can detect a few communication bit errors;
  - not cryptographically strong.
- Two solutions:
  - MACs at the application level;
  - 2 Revise lower level protocol.

- Denial of Service attacks:
  - could be just Christmas rush on amazon.com!
  - concerted attacks.
- Two solutions:
  - Applications need to scale with communication requests;
  - Ø Block illegitimate requests.

- Assurance is the way in which trust is provided and managed in a system.
- Packets can travel between any two nodes in a network.
- Solution:
  - If we want to control packet flow, permissions have to be added on top of the network.
- Example:
  - Firewalls allows us to block flows of packets we don't trust from entering our system.

- Packets have no space for digital signatures!
- IP has no concept of identity.
- Two solutions:
  - Add signatures at application layer;
  - 2 Revise lower level layers.

- No concept of identity on the Internet anonymous by default!
- Good for human rights worker.
- Not good when we can't identify a malicious user.
- Solutions:
  - Achieve higher level of anonymity by replicating processes in many places on the network.

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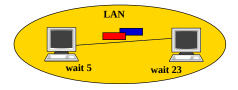
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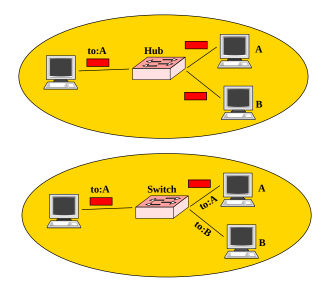
- The Link Layer sits on top of the physical layer.
- Ethernet IEEE 802.3.
- Ethernet cables connect computers on a LAN.
- Collision: Two computers on the same network segment send a packet at the same time.
- History of Ethernet: http://www.youtube.com/watch?v=g5MezxMcRmk.

## Ethernet Collision



- Collision algorithm:
  - Each computer waits a random length of time;
  - 2 Retransmit!
  - S Another collision? Repeat from 1!

- Hubs and Switches connect devices on a LAN.
- Ethernet Hub:
  - Forward all frames to all attached devices.
  - Lots of extra traffic: all frames are duplicated!
  - All devices are on the same network segment, and must do collision avoidance.
- Ethernet Switch:
  - Initially works like a hub.
  - Over time, learns the addresses of attached devices.
  - Eventually, only forwards a frame to the destination device.
  - Fewer collisions.

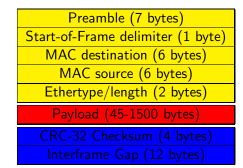


- MAC address: 48 bits assigned to network interface.
- MAC structure:

| locally assigned (1 | manufacturer | (23 | unique number (24 |
|---------------------|--------------|-----|-------------------|
| bit)                | bits)        |     | bits)             |

• Software (Unix: ifconfig) can change a device's MAC: locally assigned=1.

### Ethernet Frame Format



### Ethernet Frame Format...

- The CRC-32 checksum can catch simple transmission errors.
- Switches learn the location of network devices from the MAC addresses.

- Address Resolution Protocol (ARP): Find the MAC address given the IP address.
- Algorithm (Bob wants to know the MAC address of IP address A):
  - Broadcast to all network interfaces: Who has IP address A?.
  - Wait for a response A is at MAC address M! from the devices with IP address A.
  - **3** Store  $A \leftrightarrow M$  in the ARP cache.
- Problem: no authentication.

# **ARP** Spoofing

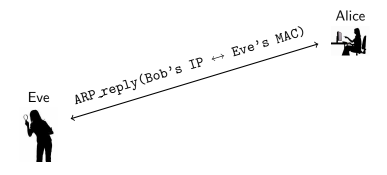
- Any computer on the network could claim to have a particular IP address.
- Machines will update their ARP cache whenever they see an ARP reply — even if there was no corresponding ARP request !
- Attack:
  - **()** Eve sends ARP\_reply(Bob's IP  $\leftrightarrow$  Eve's MAC) to Alice.
  - 2 Alice puts Bob's IP  $\leftrightarrow$  Eve's MAC in her ARP cache.
  - Solution Section 3.3 Eve sends ARP\_reply(Alice's IP  $\leftrightarrow$  Eve's MAC) to Bob.
  - **4** Bob puts Alice's IP  $\leftrightarrow$  Eve's MAC in his ARP cache.





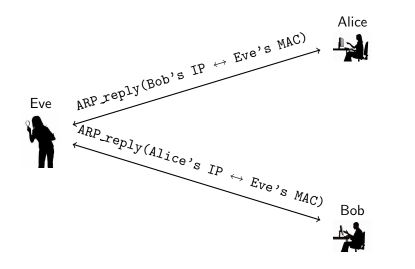


Bob's IP  $\leftrightarrow$  Eve's MAC





Bob's IP  $\leftrightarrow$  Eve's MAC



Alice's IP  $\leftrightarrow$  Eve's MAC

# ARP Spoofing...

- After the ARP cache poisoning all traffic between Alice and Bob is routed through Eve:
  - MITM attack;
  - ② Denial of Service attack.

# ARP Spoofing — Countermeasures



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- Static ARP tables: the system adminstrator manually sets up the routers' ARP caches.

- Restrict LAN access to trusted users.
- Oteck for multiple occurrences of the same MAC address on the LAN.
- Static ARP tables: the system adminstrator manually sets up the routers' ARP caches.
- Inspect all ARP packets, detecting attempted spoofing.

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### 5 Summary

The Network Layer

- Best effort routing of packets between any two hosts on the Internet.
- Abstraction:
  - Source/Destination: Internet nodes
  - 2 Data: IP packets
  - **③** Addressing: Internet Protocol (IP) addresses.
- IPv4 32-bit addresses, IPv6 128-bit addresses.
- No guarantees a packet will be delivered.

#### Routing Algorithm — From a Host Node

- Sending a packet *P* from a host node *N*:
  - If *P*'s destination is on this LAN:
    - Use the ARP protocol to find the MAC address,
    - deliver directly.
  - Otherwise:
    - use the ARP protocol to find the MAC address of the gateway,
    - forward.

#### Routing Algorithm — From a Router

- Router gateways and other network nodes that handle routing of packages on the Internet.
- A router typically connects two or more LANs.
- Routing tables describe the next router to which a packet should be forwarded.

#### **Router Operations**

- For each packet, the router decides whether to
  - **Drop** expired packets (TTL=0) are dropped.
  - Deliver if the packet is going to a machine on this LAN, deliver it.
  - S Forward otherwise, send to neighboring router.
- TTL (time to live): a field in the IP header, decremented by each router, used to prevent packets from living forever.

#### Routing Table Protocols

• Open Shortest Path First (OSPF) — how should packets be routed *within* an autonomous system?

• packets should travel along shortest paths.

• Border Gateway Protocol (BGP) — how should packets be routed *between* autonomous systems?

• packets are routed based on contractual agreements.

• Routing animation: http://www.youtube.com/watch?v=RbY8Hb6abbg

#### Routing vs. Switch

- Switch:
  - forwards packets on a single LAN.
  - learns routes over time.
- Router:
  - can belong to multiple LANs.
  - uses routing tables to forward packets.

#### IPv4 Packet Format

| Version (4 bits)              |  |  |  |  |
|-------------------------------|--|--|--|--|
| Header length (4 bits)        |  |  |  |  |
| Service type (8 bits)         |  |  |  |  |
| Total length (16 bits)        |  |  |  |  |
| Identification (16 bits)      |  |  |  |  |
| Flags (3 bits)                |  |  |  |  |
| Fragment offset (13 bits)     |  |  |  |  |
| Time-to-Live (8 bits)         |  |  |  |  |
| Protocol (8 bits)             |  |  |  |  |
| Header Checksum (16 bits)     |  |  |  |  |
| Source Address (32 bits)      |  |  |  |  |
| Destination Address (32 bits) |  |  |  |  |
| Payload                       |  |  |  |  |

#### **IP** Address Format

- IPv4 address: 32 bits.
- IPv4 address structure:

network portion | host portion

- Network portion: IP prefix for all machines on a network.
- Host portion: identifies a particular device
- Peter Packet & Subnetting:

http://www.youtube.com/watch?v=x-QC619KhQY&feature=related

- Class A Reserved for government organizations, telcos.
- Class B Reserved for ISPs, large businesses.
- Class C Reserved for smaller organizations.

| Class | Leading | Size of   | Size of  | Number          | Addresses       |
|-------|---------|-----------|----------|-----------------|-----------------|
|       | bits    | network   | rest bit | of net-         | per net-        |
|       |         | number    | field    | works           | work            |
|       |         | bit field |          |                 |                 |
| А     | 0       | 8         | 24       | 27              | 2 <sup>24</sup> |
| В     | 10      | 16        | 16       | 2 <sup>14</sup> | 2 <sup>16</sup> |
| С     | 110     | 24        | 8        | 2 <sup>21</sup> | 2 <sup>8</sup>  |

| Class | Start address | End address     |
|-------|---------------|-----------------|
| А     | 0.0.0.0       | 127.255.255.255 |
| В     | 128.0.0.0     | 191.255.255.255 |
| С     | 192.0.0.0     | 223.255.255.255 |

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  - Destination unreachable: notify that packet could not be delivered.

# Ping Protocol





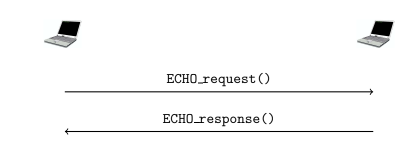
## Ping Protocol





#### ECHO\_request()

#### Ping Protocol



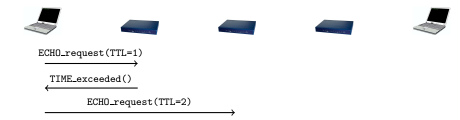
• Diagnostic tool too see if a host is working.

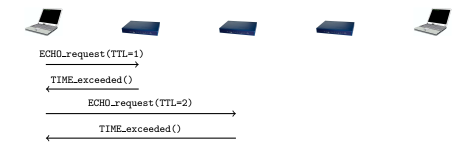
- How do we find the path a packet takes to a node N?
- Algorithm:
  - Send ECHO\_request(TTL=1) to N.
  - A router that receives ECH0\_request(TTL=1) responds with TIME\_exceeded().
  - Send ECHO\_request(TTL=2) to N.
  - Repeat, increasing TTL each time, until N is reached, responding with ECHO\_response().

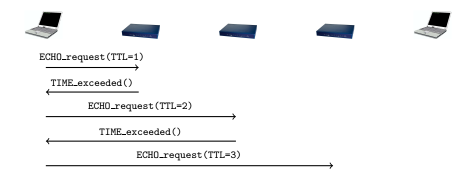


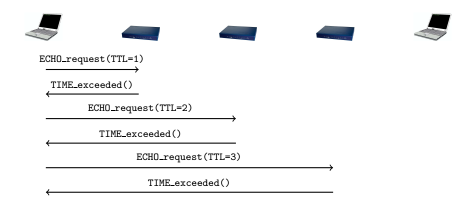


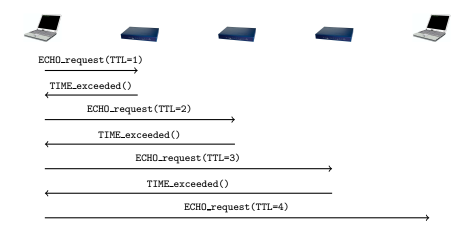


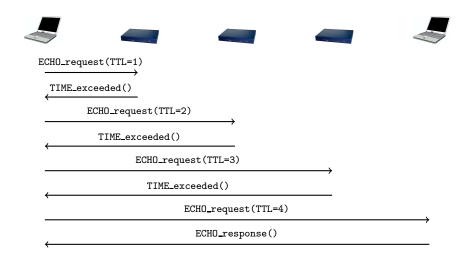










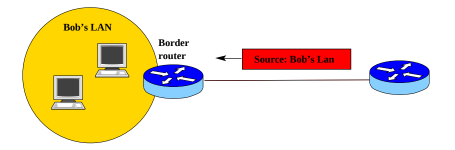


## **IP** Spoofing

- The source address in an IP packet is never checked: overwrite it!
- The sender will never get a response! So, why? Denial of service attack.

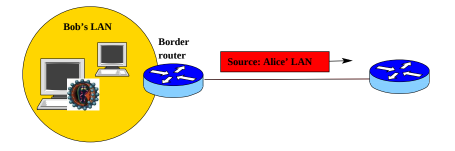


### Countermeasures to IP Spoofing



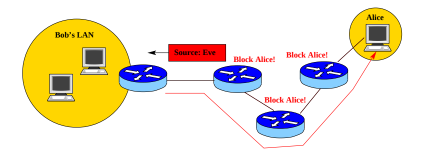
 Border router can block packets whose source address appears to be from inside the subnetwork, although they come from outside the subnetwork.

### Countermeasures to IP Spoofing...



- Border router can block outgoing packets whose source address appears to be from outside the subnetwork.
- Maybe a node has been compromised by malware?

### Countermeasures to IP Spoofing. . .



- IP Traceback determining the origin of a packet, without using the source field.
- Once we know the actual source address, we can ask
  - the ASs to block packets from this location.
  - the ISP controlling the source address to block suspicious machines.

## IP Traceback Techniques...

- Packet marking routers add information to packets, so that their path can be reconstructed.
- Naive approach: each router adds its address to the end of the packet:



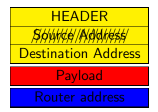
- Advantages: Easy to reconstruct path.
- Disadvantages: Router overhead, how to know if there's

space in the packet?, packet fragmentation.

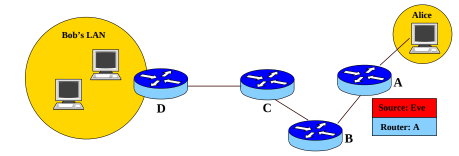
The Network Layer

#### Node sampling:

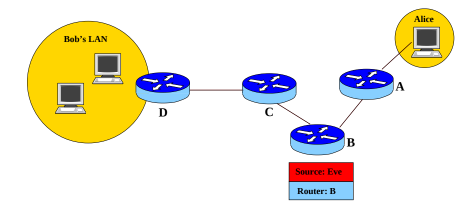
- Only one router address can be stored in the packet.
- A router writes its address with probability *p*.



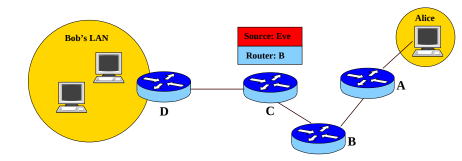
• Given enough packets, the path can be reconstructed.



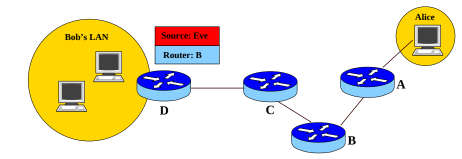
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- Many other techniques have been proposed.
- Most not implemented require cooperation from Internet routers.

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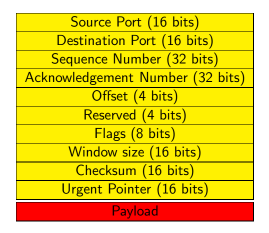
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  - Oddressing: IP address + port number

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  - 2 Data: TCP/UDP packets
  - O Addressing: IP address + port number
- Transmission Control Protocol (TCP) connection-based protocol; guaranteed and ordered delivery of packets.

- Communication between processes connected to ports.
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  - Source/Destination: Ports connected to processes
  - 2 Data: TCP/UDP packets
  - Solution Addressing: IP address + port number
- Transmission Control Protocol (TCP) connection-based protocol; guaranteed and ordered delivery of packets.
- User Datagram Protocol (UDP) connection-less protocol; quick delivery without guarantees.

#### **TCP** Packet Format

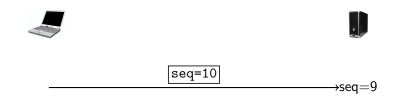






seq=9

- Incremented for every packet by payload length.
- Allows us to determine when packets arrive out of order.
- Allows us to determine when packets don't arrive.



- Incremented for every packet by payload length.
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- seq=11
- Incremented for every packet by payload length.
- Allows us to determine when packets arrive out of order.
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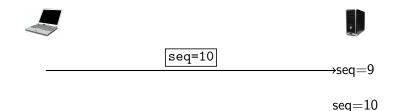


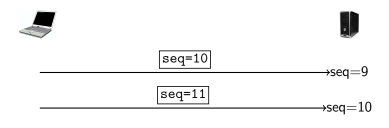
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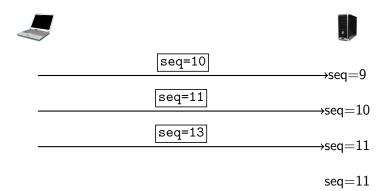


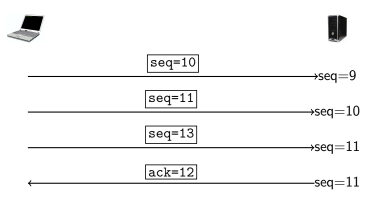




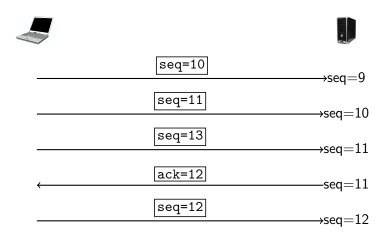


seq=11





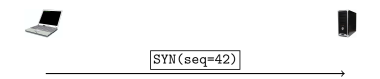
seq=12







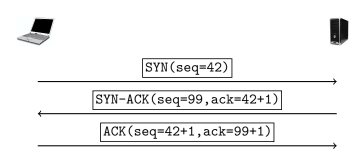
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# **TCP** Session Hijacking

TCP Session Hijacking — an attacker
 hijacks another user's TCP connection;
 alters another user's TCP connection .

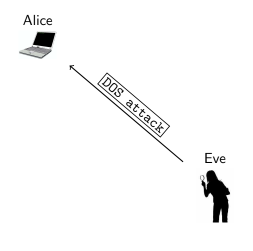
## TCP Sequence Prediction Attack

- Session spoofing The attacker is able to create a TCP session with a server, who thinks it is talking to another client.
- Early TCP implementations had easily guessable sequence numbers.
- Attack:
  - Eve launches a denial-of-service attack against Alice so she can't interfere with the attack.
  - Eve sends a SYN(src=Alice) to Bob.
  - Bob responds with a SYN-ACK to Alice, who cannot respond since she's under attack.
  - Eve guesses N, Bob's next sequence number.
  - S Eve sends a ACK(seq=N) to Bob.
  - O Eve talks to Bob as if she is Alice.
- Blind injection attack: Eve won't receive replies from Bob.



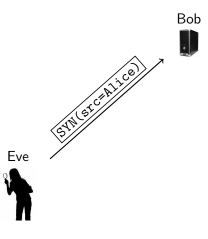


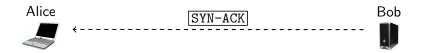






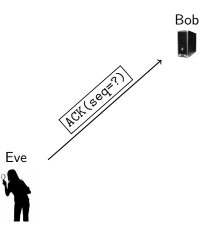








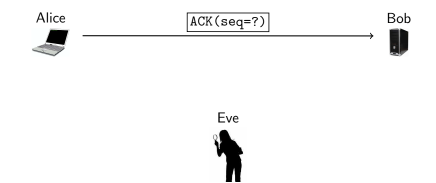




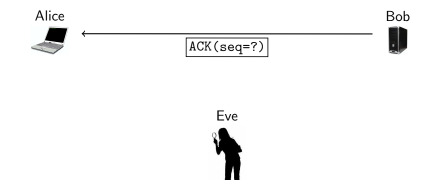
- Eve establishes a TCP connection with Bob, who thinks he's talking to Alice.
- Eve needs to guess the next sequence number Bob will use.



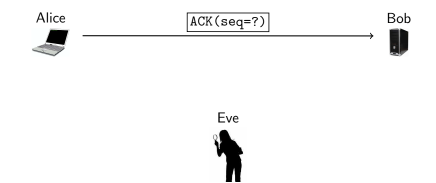
- Blind injection attacks can cause an ACK Storm, when the client and server try to resynchronize their sequence numbers.
- A firewall can, eventually, detect the ACK Storm.



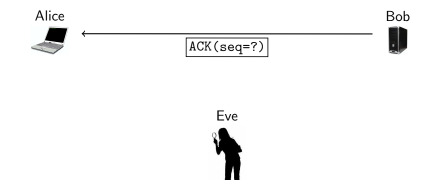
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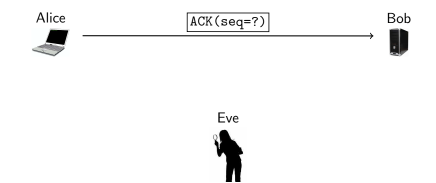
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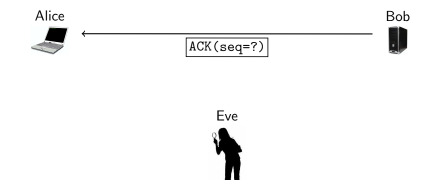
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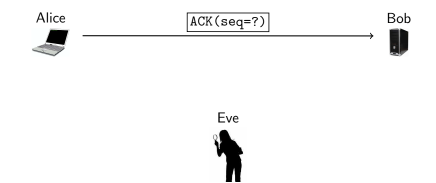
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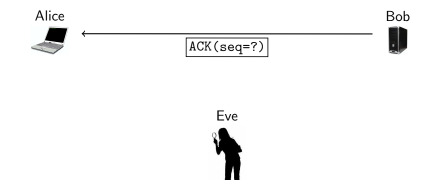
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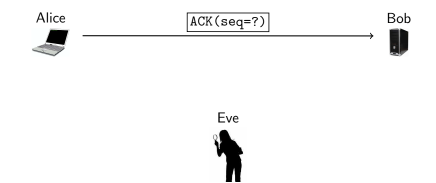
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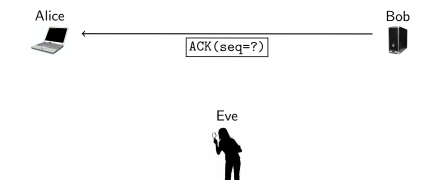
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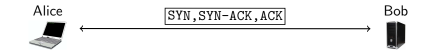
The Transport Layer

- Eve is on the same network segment as Alice and Bob, and packet sniffs on them as they establish their TCP connection.
- Eve guesses the next sequence number and sends a spoofed attack command to Bob, appearing to be Alice.

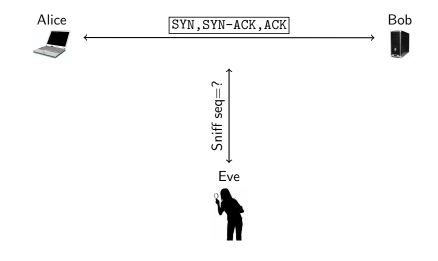




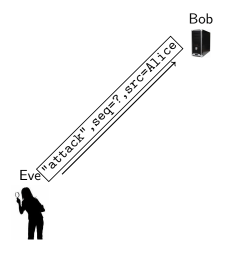












- Don't use predictable sequence numbers.
- Encrypt at the network layer (IPsec).
- Encrypt at the application layer (https).

# Outline

#### Introduction

- Internet Protocol Layers
- Packets
- Network Security Issues
- 2 The Link Layer
  - Hubs and Switches
  - Ethernet Frames
  - ARP Spoofing
- 3 The Network Layer
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  - IP Spoofing
- The Transport Layer
  TCP Session Hijacking
- 5 Denial-of-Service
  - ICPM Attacks
  - SYN Flood Attacks
- 6 Summary

- Web servers have limited bandwidth.
- Once the server has used up bandwidth/CPU, it starts dropping requests.
- Denial-of-Service Attacks: Any attack that targets a machine/software's availability.
- Source addresses are spoofed to hide the attacker's identity.

- The Internet Control Message Protocol is used for network diagnostics.
- ICMP messages:
  - Echo request: please acknowledge reciept of packet.

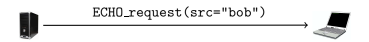
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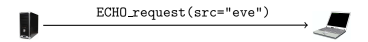
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  - Destination unreachable: notify that packet could not be delivered.

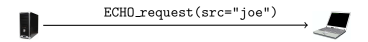


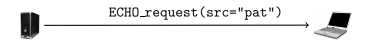












## Smurf Attack

- A broadcast address sends to all IP addresses on the network.
- In a smurf attack, we get an amplification effect by creating an ECHO\_request with a spoofed source address (of the target) and broadcasting this to all nodes on the network.
- Attack:
  - Broadcast the packet ECHO\_request(src="target",dest="EVERYBODY") to the nodes on the network.

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- Attack:
  - Broadcast the packet ECHO\_request(src="target",dest="EVERYBODY") to the nodes on the network.
  - Each node N will respond with ECHO\_response(src=N,dest="target").

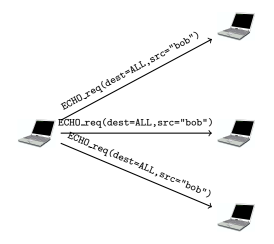






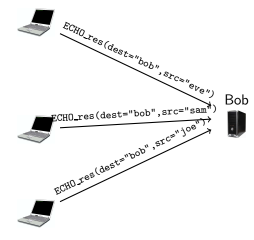












#### • Countermeasures:

- Make hosts and routers ignore broadcasts.
- 2 Make servers ignore all PINGs.

- Idea: Start lots of connections to a server, but never finish the SYN/SYN-ACK/ACK sequence, causing the server's memory to fill up.
- Attack:

Eve sends a SYN(src="joe") packet to Alice's server.

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  - Seve repeats from 1.



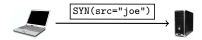






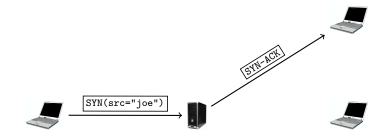






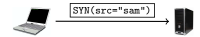














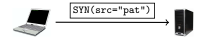






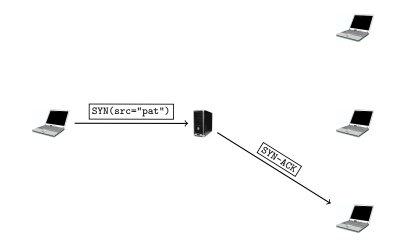












- SYN Cookies (see the book).
- Microsoft Windows:
  - A special queue for half-open connections.
  - Don't allocate resources for the TCP connection until the ACK has been received.

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## Readings and References

• Chapter 5 in *Introduction to Computer Security*, by Goodrich and Tamassia.