Announcement

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Project #1 due today

- Assignment #3 release today
 - To be released at 11:59am
 - Due Nov.9 11:59pm

- Project #2 to be released next Tuesday
 - To be released at Nov.2 11:59am
 - Due Nov.16 11:59pm

Intro to Networking and ARP

Today: Intro to Networking

- Internet: A global network of computers
- OSI model: A layered model of protocols

What's the Internet?

What's the Internet?

- Network: A set of connected machines that can communicate with each other
 - Machines on the network agree on a protocol, a set of rules for communication
- Internet: A global network of computers
 - The web sends data between browsers and servers using the Internet
 - The Internet can be used for more than the web (e.g. SSH)

Protocols

- A protocol is an agreement on how to communicate that specifies syntax and semantics
 - Syntax: How a communication is specified and structured (format, order of messages)
 - Semantics: What a communication means (actions taken when sending/receiving messages)
- Example: Protocol for asking a question in lecture?
 - 1. The student should raise their hand
 - 2. The student should wait to be called on by the speaker or wait for the speaker to pause
 - 3. The student should speak the question after being called on or after waiting

Layering: The OSI Model

Layering

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- Internet design is partitioned into various layers. Each layer...
 - Has a protocol
 - Relies on services provided by the layer below it
 - Provides services to the layer above it
- Analogous to the structure of an application and the "services" that each layer relies on and provides

Code You Write

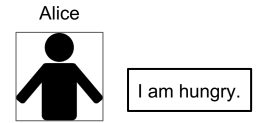
Run-Time Library

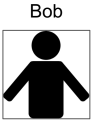
System Calls

Device Drivers

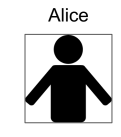
Voltage Levels/Magnetic Domains

Fully isolated from user programs





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Send to: Bob
I am hungry.





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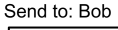


Bob















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Alice













Send to: Bob





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Alice











Send to: Bob





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Alice





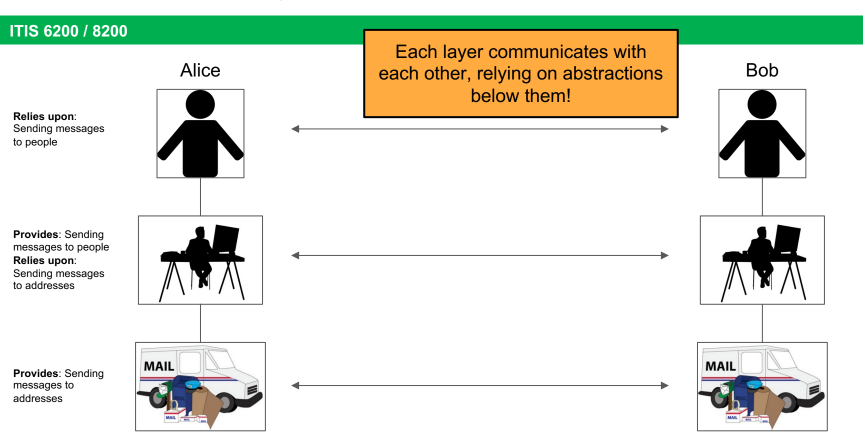


Bob



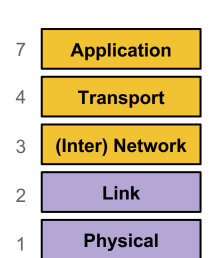






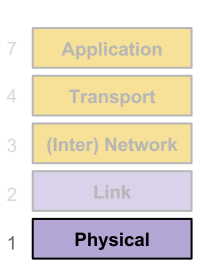
OSI Model

- OSI model: Open Systems Interconnection model, a layered model of Internet communication
 - Originally divided into 7 layers
 - But layers 5 and 6 aren't used in the real world, so we ignore them
 - And we'll talk about layer 4.5 for encryption later
- Same reliance upon abstraction
 - A layer can be implemented in different ways without affecting other layers
 - A layer's protocol can be substituted with another protocol without affecting other layers

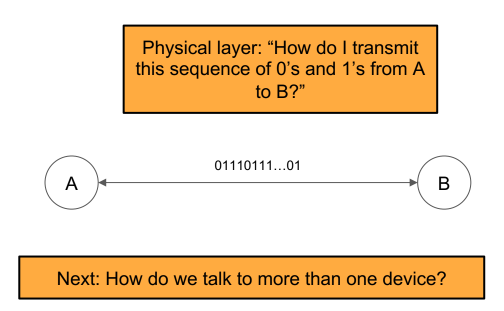


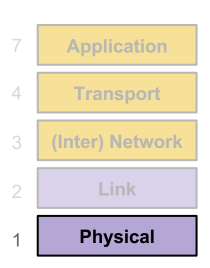
Layer 1: Physical Layer

- Provides: Sending bits from one device to another
 - Encodes bits to send them over a physical link
 - Patterns of voltage levels
 - Photon intensities
 - RF modulation
- Examples
 - Wi-Fi radios (IEEE 802.11)
 - Ethernet voltages (IEEE 802.3)

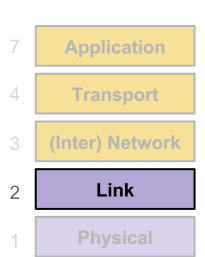


Layer 1: Physical Layer

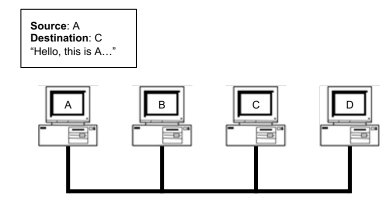




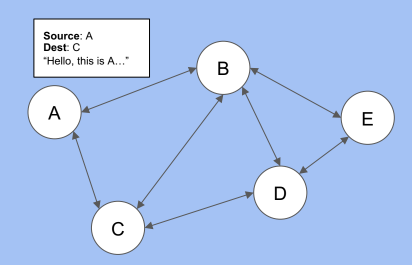
- Provides: Sending frames directly from one device to another
 - Relies upon: Sending bits from one device to another
 - Encodes messages into groups of bits called "frames"
- Examples
 - Ethernet frames (IEEE 802.3)



- Local area network (LAN): A set of computers on a shared network that can directly address one another
 - Consists of multiple physical links
- Frames must consist of at least 3 things:
 - Source ("Who is this message coming from?")
 - Destination ("Who is this message going to?")
 - Data ("What does this message say?")



- In reality, computers aren't all connected to the same wire
 - Instead, local networks are a set of point-to-point links
- However, Layer 2 still allows direct addressing between any two devices
 - Enabled by transmitting a frame across multiple physical links until it reaches its destination
 - Provides an abstraction of a "everything is connected to one wire"



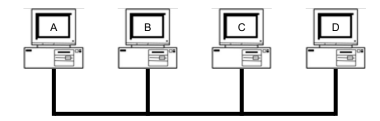
Ethernet and MAC Addresses

- Ethernet: A common layer 2 protocol that most endpoint devices use
- **MAC address**: A 6-byte address that identifies a piece of network equipment (e.g. your phone's Wi-Fi controller)
 - Stands for Media Access Control, not message authentication code
 - Typically represented as 6 hex bytes: 13:37:ca:fe:f0:0d
 - The first 3 bytes are assigned to manufacturers (i.e. who made the equipment)
 - This is useful in identifying a device
 - The last 3 bytes are device-specific

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Link layer: "How do I transmit this frame from A to C, making sure that no one else thinks the message is for them?"

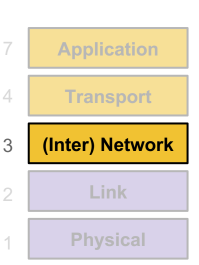
Source: A Dest: C "Hello, this is A..."



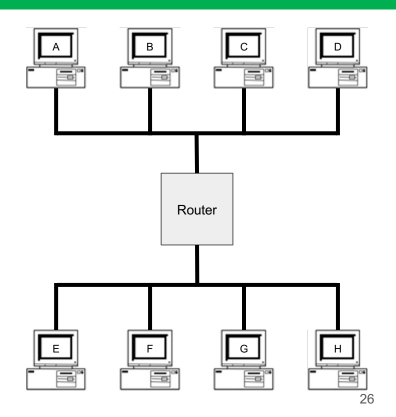
- 7 Application
- 4 Transport
- (Inter) Network
- 2 Link
- Physical

Next: How do we address every device in existence?

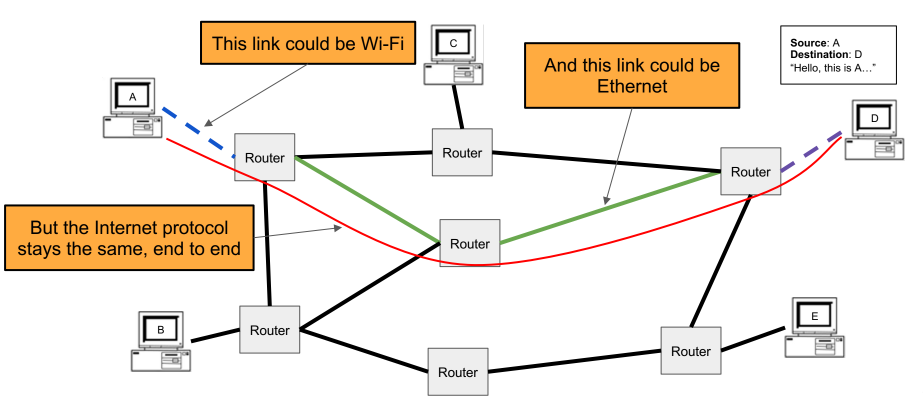
- Provides: Sending packets from any device to any other device
 - Relies upon: Sending frames directly from one device to another
 - Encodes messages into groups of bits called "packets"
 - Bridges multiple LANs to provide global addressing
- Examples
 - Internet Protocol (IP)



- Recall the ideal layer 2 model: All devices can directly address all other devices
 - This would not scale to the size of the Internet!
- Instead, allow packets to be routed across different devices to reach the destination
 - Each hop is allowed to use its own physical and link layers!
- Basic model:
 - Is the destination of the packet directly connected to my LAN?
 - Pass it off to Layer 2
 - Otherwise, route the packet closer to the destination



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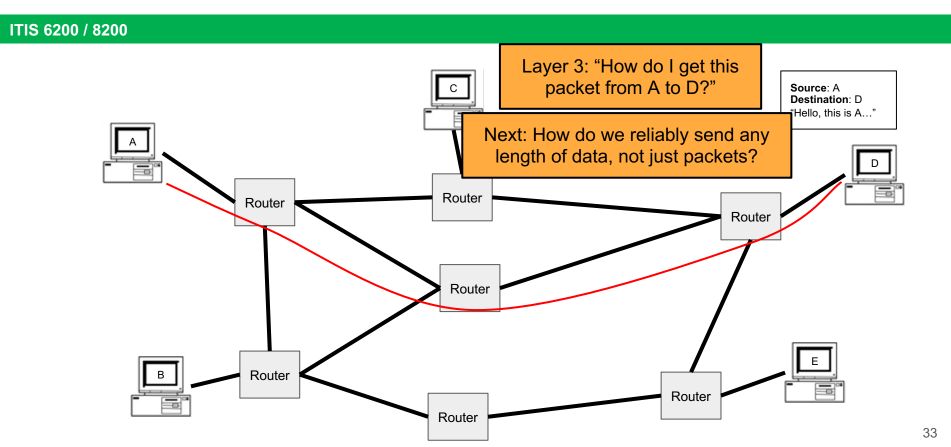
- Packets must consist of at least 3 things:
 - Source ("Who is this message coming from?")
 - Destination ("Who is this message going to?")
 - Data ("What does this message say?")
 - Similar to frames (layer 2)
- Packets may be fragmented into smaller packets
 - Different links might support different maximum packet sizes
 - Up to the recipient to reassemble fragments into the original packet
 - In IPv4, any node may fragment a packet if it is too large to route
 - In IPv6, the sender must fragment the packet themselves
- Each router forwards a given packet to the next hop
- Packets are not guaranteed to take a given route
 - Two packets with the same source and destination may take different routes

Internet Protocol (IP)

- Internet Protocol (IP): The universal layer-3 protocol that all devices use to transmit data over the Internet
- **IP address**: An address that identifies a device on the Internet
 - o IPv4 is 32 bits, typically written as 4 decimal octets, e.g. **35.163.72.93**
 - IPv6 is 128 bits, typically written as 8 groups of 2 hex bytes: 2607:f140:8801::1:23
 - If digits or groups are missing, fill with 0's, so 2607:f140:8801:0000:0000:0000:0001:0023
 - Globally unique from any single perspective
 - For now, you can think of them as just being globally unique
 - IP addresses help nodes make decisions on where to forward the packet

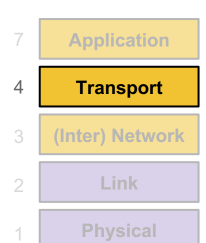
Reliability

- Reliability ensures that packets are received correctly or, if random errors occur, not at all
 - This is implemented with a checksum
 - However, there is no cryptographic MAC, so there are no guarantees if an attacker modifies packets
- IP is unreliable and only provides a best effort delivery service, which means:
 - Packets may be lost ("dropped")
 - Packets may be corrupted
 - Packets may be delivered out of order
- It is up to higher level protocols to ensure that the connection is reliable

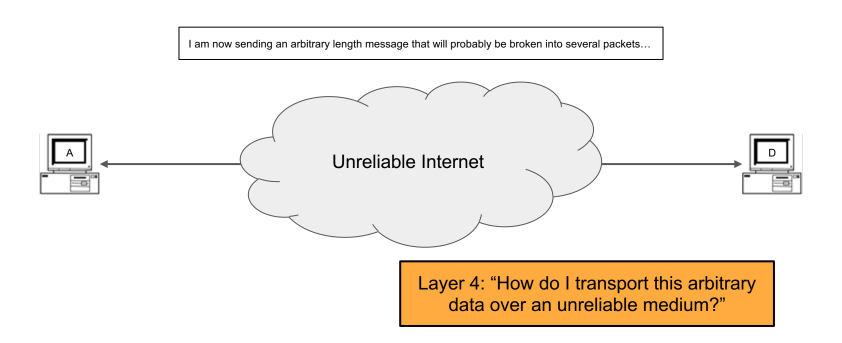


Layer 4: Transport Layer

- Provides: Transportation of variable-length data from any point to any other point
 - Relies upon: Sending packets from any device to any other device
 - Builds abstractions that are useful to applications on top of layer 3 packets
- Useful abstractions
 - o **Reliability**: Transmit data reliably, in order
 - Ports: Provide multiple "addresses" per real IP address
- Examples
 - o **TCP**: Provides reliability and ports
 - UDP: Provides ports, but no reliability
 - We'll talk a lot about these protocols soon!

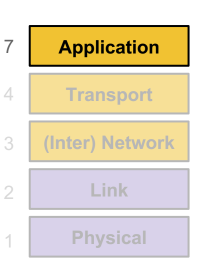


Layer 4: Transport Layer



Layer 7: Application Layer

- Provides: Applications and services to users!
 - Relies upon: Transportation of variable-length data from any point to any other point
- Every online application is Layer 7
 - Web browsing
 - Online video games
 - Messaging services
 - Video calls (Zoom)



Layers of Abstraction and Headers

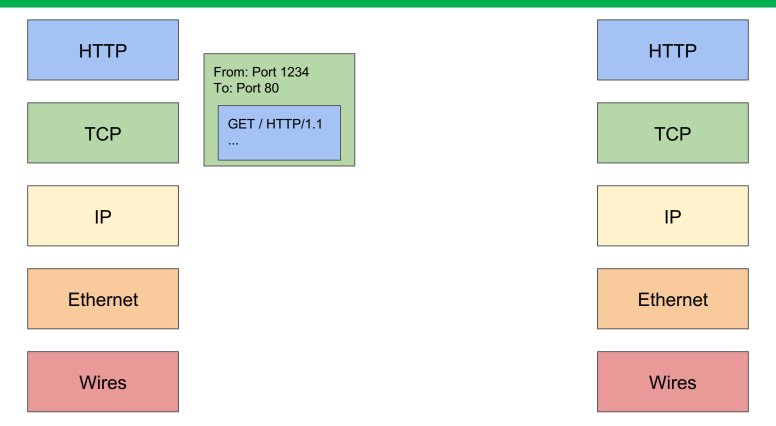
- As you move to lower layers, you wrap additional headers around the message
- As you move to higher layers, you peel off headers around the message
- When sending a message we go from the highest to the lowest layer
- When receiving a message we go from the lowest to highest layer

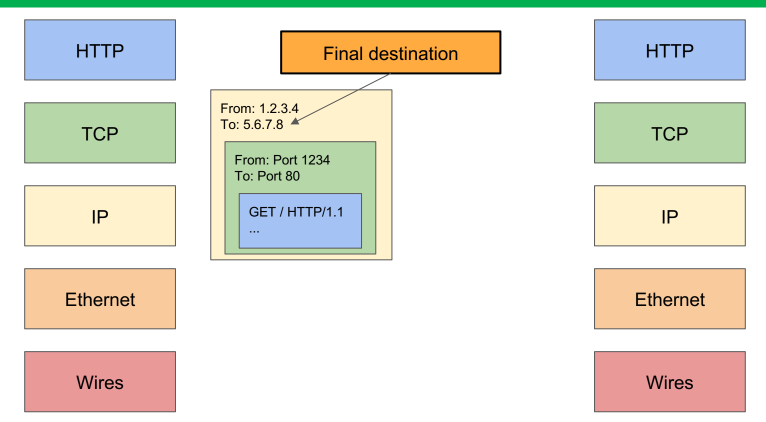
Example: HTTP Request

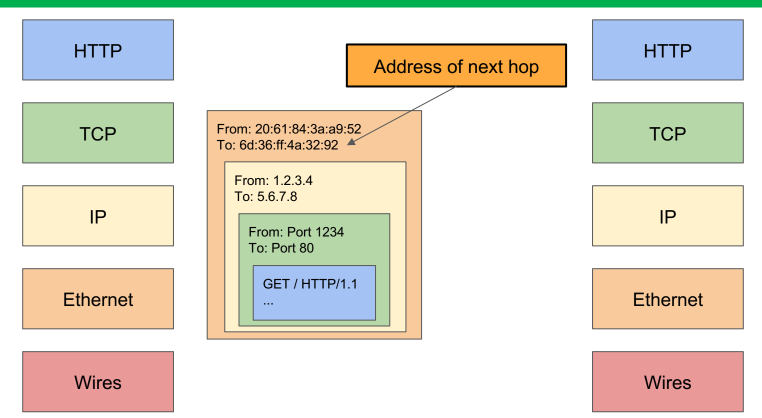
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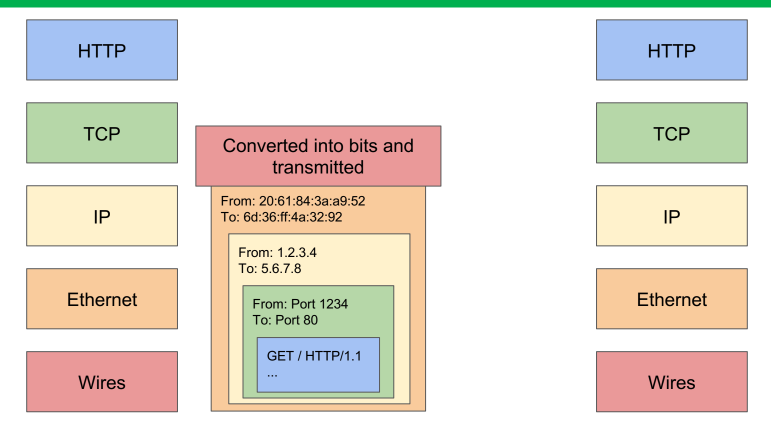
GET / HTTP/1.1 HTTP HTTP TCP TCP IΡ IΡ Ethernet Ethernet Wires Wires

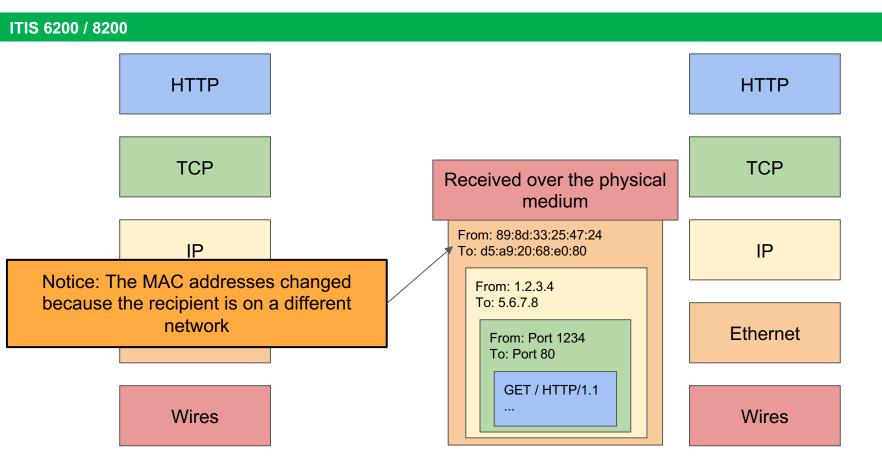
Example: HTTP Request



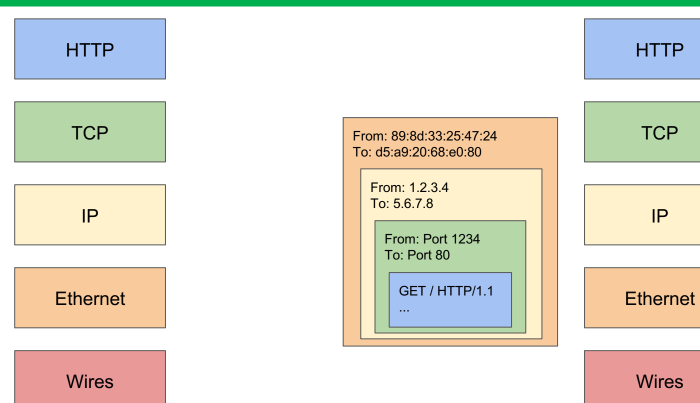








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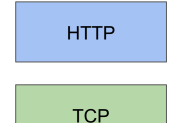
HTTP

TCP

IΡ

Wires

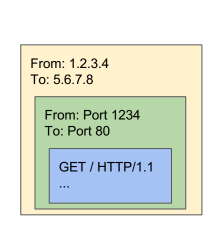
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IP

Ethernet

Wires



HTTP

TCP

IΡ

Ethernet

Wires

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HTTP

TCP

IΡ

Ethernet

Wires

From: Port 1234 To: Port 80

GET / HTTP/1.1

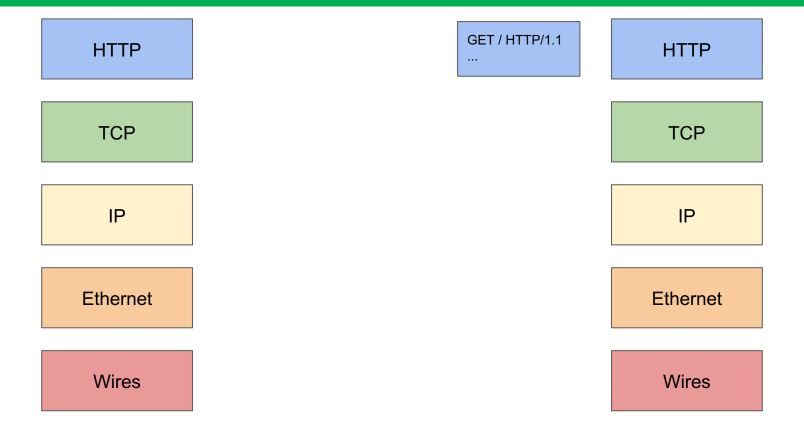
TCP

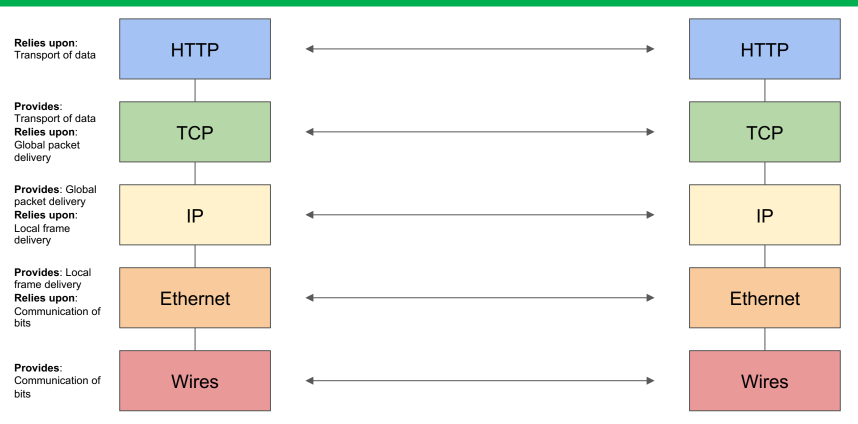
HTTP

IΡ

Ethernet

Wires





Summary: Intro to Networking

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- Internet: A global network of computers
 - Protocols: Agreed-upon systems of communication
- OSI model: A layered model of protocols
 - Layer 1: Communication of bits
 - Layer 2: Local frame delivery
 - Ethernet: The most common Layer 2 protocol
 - MAC addresses: 6-byte addressing system used by Ethernet
 - Layer 3: Global packet delivery
 - IP: The universal Layer 3 protocol
 - IP addresses: 4-byte (or 16-byte) addressing system used by IP
 - Layer 4: Transport of data (more on this next time)
 - Layer 7: Applications and services (the web)

Application
Transport
(Inter) Network
Link
Physical

Next: Low-Level Network Attacks

- Network Attackers
 - Man-in-the-middle attacker
 - On-path attacker
 - Off-path attacker
- ARP: Translate IP addresses to MAC addresses
- DHCP: Get configurations when first connecting to a network
- WPA: Communicate securely in a wireless local network

Network Attackers

Types of Network Attackers

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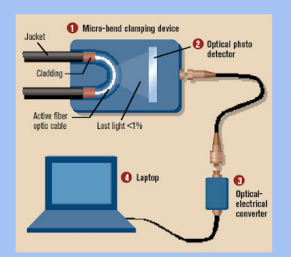
• Threat model: There are 3 types of attackers we'll consider

	Can modify or delete packets	Can read packets
Man-in-the-middle/In-path attacker	✓	✓
Man-on-the-side/On-path attacker		√
Off-path attacker		

Spoofing

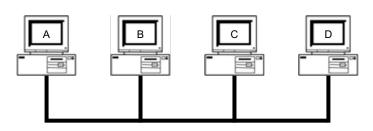
- Spoofing: Lying about the identity of the sender
 - Example: Mallory sends a message and says the message is from Alice
 - The attacker can lie about the *source address* in the packet header
- All types of attackers can spoof packets
 - However, some spoofing attacks may be harder if the attacker can't read or modify packets

- How might a real-life attacker read packets?
- Layer 1 attack: Use a special device to read bits being transmitted across space



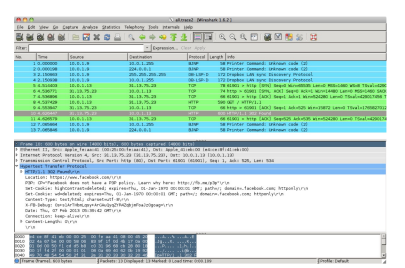


- Layer 2 attack: Read packets sent across the local area network (LAN)
- Recall: A LAN is a network of connected machines
 - Any machine on the LAN can send packets to any other machine on the LAN
- Some LANs use broadcast technologies
 - Every packet gets sent to every machine on the LAN
 - Each machine agrees to ignore packets where the destination is a different machine
- A machine can break the agreement and read packets meant for other machines
 - This is called promiscuous mode
 - May require root access on the machine

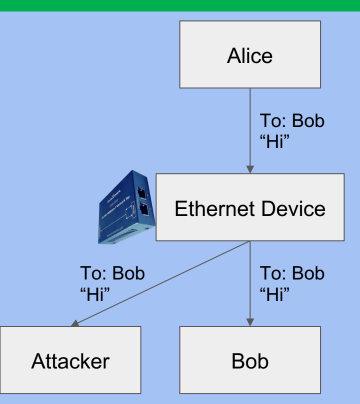


- tcpdump: A program for reading packets on the local network
 - Uses promiscuous mode to read other machines' packets in broadcast technologies
- Wireshark: A graphical user interface (GUI) for analyzing tcpdump packets

demo	2 % topdump -r all.trace2
readi	ng from file all.trace2, link-type EN10MB (Ethernet)
21:39	9:37.772367 IP 10.0.1.9.60627 > 10.0.1.255.canon-bjnp2: UDP, length 16
21:39	37.772565 IP 10.0.1.9.62137 > all-systems.mcast.net.canon-bjnp2: UDP, length 16
21:39	39.923030 IP 10.0.1.9.17500 > broadcasthost.17500: UDP, length 130
21:39	39.923305 IP 10.0.1.9.17500 > 10.0.1.255.17500: UDP, length 130
21:39	9:42.286770 IP 10.0.1.13.61901 > star-01-02-pao1.facebook.com.http: Flags [S], seq 2
52344	9627, win 65535, options [mss 1460,nop,wscale 3,nop,nop,TS val 429017455 ecr 0,sack
OK,ed	ol], length 0
21:39	9:42.309138 IP star-01-02-pao1.facebook.com.http > 10.0.1.13.61901: Flags [S.], seq
35856	54832, ack 2523449628, win 14480, options [mss 1460,sackOK,TS val 1765826995 ecr 42
90174	55,nop,wscale 9], length 0
21:39	:42.309263 IP 10.0.1.13.61901 > star-01-02-pao1.facebook.com.http: Flags [.], ack 1
	65535, options [nop,nop,TS val 429017456 ecr 1765826995], length 0
	:42.309796 IP 10.0.1.13.61901 > star-01-02-pao1.facebook.com.http: Flags [P.], seq
	5, ack 1, win 65535, options [nop,nop,TS val 429017456 ecr 1765826995], length 524
	:42.326314 IP star-01-02-pao1.facebook.com.http > 10.0.1.13.61901: Flags [.], ack 5
	rin 31, options [nop,nop,TS val 1765827012 ecr 429017456], length 0
	:42.398814 IP star-01-02-pao1.facebook.com.http > 10.0.1.13.61901: Flags [P.], seq
	5, ack 525, win 31, options [nop,nop,TS val 1765827083 ecr 429017456], length 534
	0:42.398946 IP 10.0.1.13.61901 > star-01-02-pao1.facebook.com.http: Flags [.], ack 5
	rin 65535, options [nop,nop,TS val 429017457 ecr 1765827083], length 0
	0:44.838031 IP 10.0.1.9.54277 > 10.0.1.255.canon-bjnp2: UDP, length 16
21:39	0:44.838213 IP 10.0.1.9.62896 > all-systems.mcast.net.canon-bjnp2: UDP, length 16

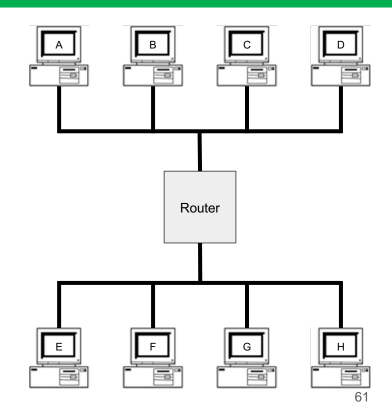


- Some layer 2 (Ethernet) devices can be configured to also send a copy of every packet to the attacker
 - Many switches support this through "port mirroring"
 - Or you can use dedicated Ethernet taps
- Example: DualComm ETAP-2003
 - o Cost: \$200
 - Powered with USB (no extra power supply needed)
 - ETAP-2003R extra fun: Attacker can also send packets

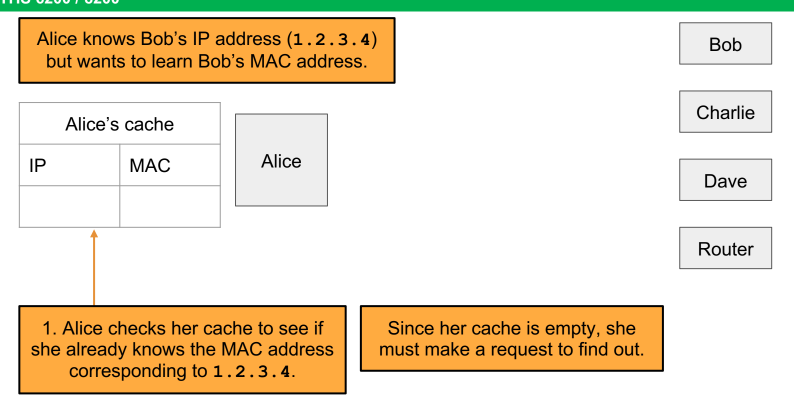


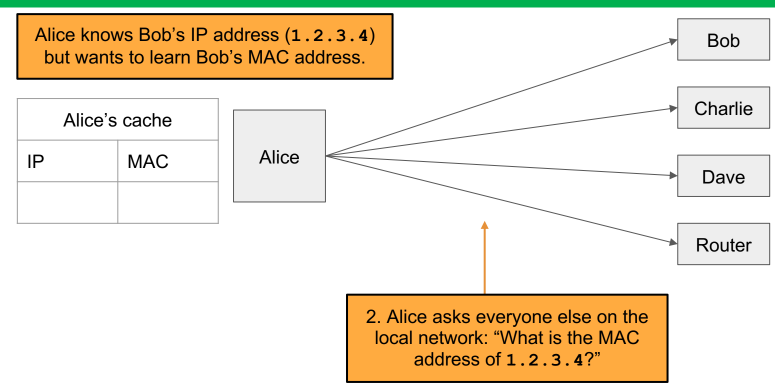
Review: Layer 2 and Layer 3

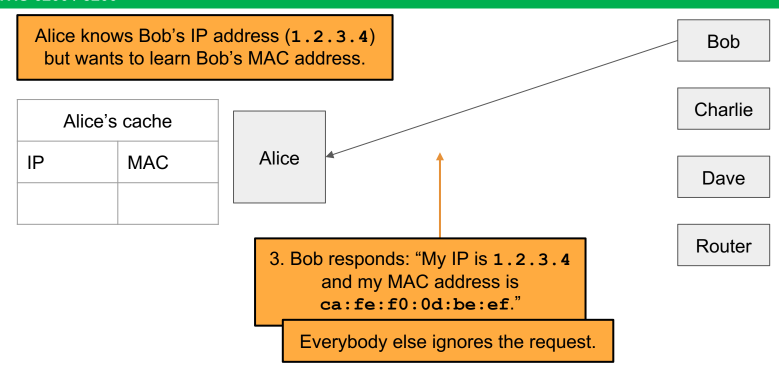
- Local area network (LAN): A set of machines connected in a local network
 - The MAC identifies devices on layer 2
- Internet protocol (IP): Many LANs connected together with routers
 - The IP identifies devices on layer 3



- ARP: Translates layer 3 IP addresses to layer 2 MAC addresses
 - Example: Alice wants to send a message to Bob on the local network, but Alice only knows
 Bob's IP address (1.2.3.4). To use layer 2 protocols, she must learn Bob's MAC address.
- Steps of the protocol
 - a. Alice checks her cache to see if she already knows Bob's MAC address.
 - b. If Bob's MAC address is not in the cache, Alice **broadcasts** to everyone on the LAN: "What is the MAC address of **1.2.3.4**?"
 - c. Bob responds by sending a message only to Alice: "My IP is **1.2.3.4** and my MAC address is **ca:fe:f0:0d:be:ef.**" Everyone else does nothing.
 - d. Alice caches Bob's MAC address.

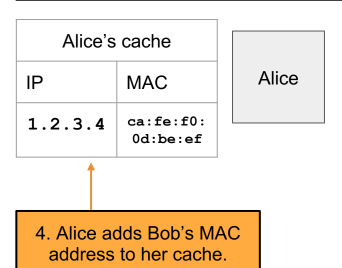






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Alice knows Bob's IP address (1.2.3.4) but wants to learn Bob's MAC address.



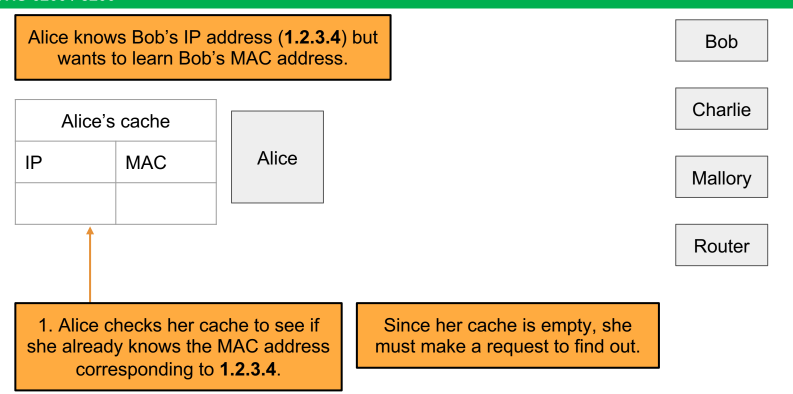
Bob

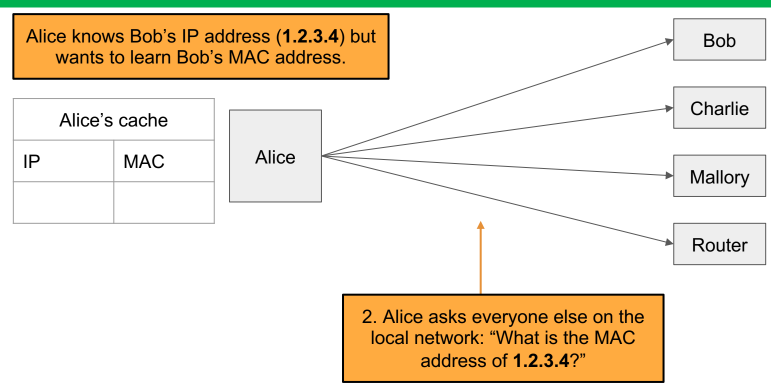
Charlie

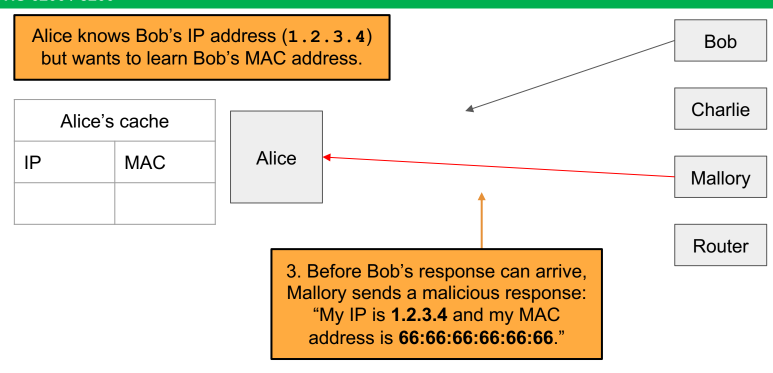
Dave

Router

- If Bob is outside of the LAN, Alice knows this
 - Bob's IP is not on the same "subnet" as Alice
- But Alice knows the IP address of the "Gateway router"
 - Recall: The router's job is to make sure that the packet will be forwarded towards Bob (Layer
 3)
- So instead Alice generates an ARP request for the gateway router
 - Layer 2 MAC address of the frame is set to the router
 - Layer 3 IP address of the packet remains set as Bob's
 - The router will forward the packet to some other LAN to get it closer to Bob

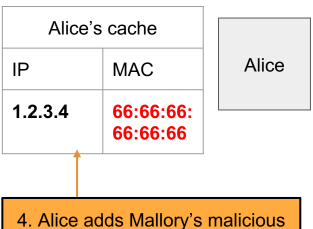






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Alice knows Bob's IP address (1.2.3.4) but wants to learn Bob's MAC address.



address to her cache.

ee l

Mallory

Bob

Charlie

Router

Attack: ARP Spoofing

- Alice has no way of verifying the ARP response
 - Spoofing: Any attacker on the network can claim to have the requested IP address
- Alice is only expecting one machine to respond, so she will accept the first response
 - Race condition: As long as the attacker responds faster, the requester will accept the attacker's response
- ARP spoofing requires Mallory to be in the same LAN as Alice
- ARP spoofing lets Mallory become a man-in-the-middle (MITM) attacker
 - Alice thinks that Bob's MAC address is 66:66:66:66:66 (Mallory's MAC address)
 - When Alice sends a message to Bob, she is actually sending the message to Mallory
 - Mallory can modify the message and then send the modified message to Bob

ARP Spoofing: Defenses

- Network switches
 - When Alice wants to send a message to Bob, she sends the message to a switch on the LAN
 - The switch maintains a cache of MAC to port (physical connection) mappings
 - If Bob's MAC address is in the cache, the switch sends the message directly to Bob
 - Otherwise, the switch broadcasts the message to all computers
 - Greatly improves efficiency as now the L1 network is no longer a shared media
- Enterprise-class switches have additional optional features
 - Security: An additional IP/MAC cache that responds first, preventing the attacker from seeing repeated requests
 - Security: Only authorized MAC addresses can connect to specific ports—access control
 - o Isolation: Virtual local area networks (VLANs), which splits a single LAN into isolated parts
- Tools like arpwatch track ARP responses and make sure that there is no suspicious activity