CS162 Operating Systems and Systems Programming Lecture 16 Layering

October 30, 2013 Anthony D. Joseph and John Canny http://inst.eecs.berkeley.edu/~cs162

Goals for Today

- Networking Concepts and Functionalities
- Properties of Layers
- Five IP Networking Layers:

- Physical, Datalink, Network, Transport, and Application

• Drawbacks of Layering

Note: Some slides and/or pictures in the following are adapted from slides ©2005 Silberschatz, Galvin, and Gagne. Slides courtesy of Anthony D. Joseph, John Kubiatowicz, AJ Shankar, George Necula, Alex Aiken, Eric Brewer, Ras Bodik, Ion Stoica, Doug Tygar, and David Wagner.

Why is Networking Important?

- Virtually all apps you use communicate over network

 Many times main functionality is implemented remotely
 (e.g., Google services, Amazon, Facebook, Twitter, ...)
- Thus, connectivity is key service provided by an OS
 - Many times, connectivity issues \rightarrow among top complaints
- Q: What is a "Facation"?
- A: Taking a break from Facebook



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Why is Networking Important?

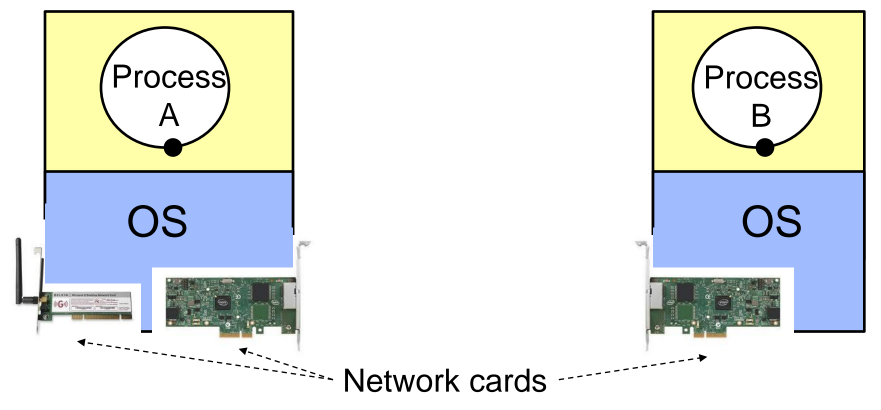
- Virtually all apps you use communicate over network

 Many times main functionality is implemented remotely
 (e.g., Google services, Amazon, Facebook, Twitter, ...)
- Thus, connectivity is key service provided by an OS

 Many times, connectivity issues → among top complaints
- Some of the hottest opportunities in the OS space:
 - Optimize OS for network boxes (e.g., intrusion detection, firewalls)
 - OSes for Software Defined Networks (SDNs)

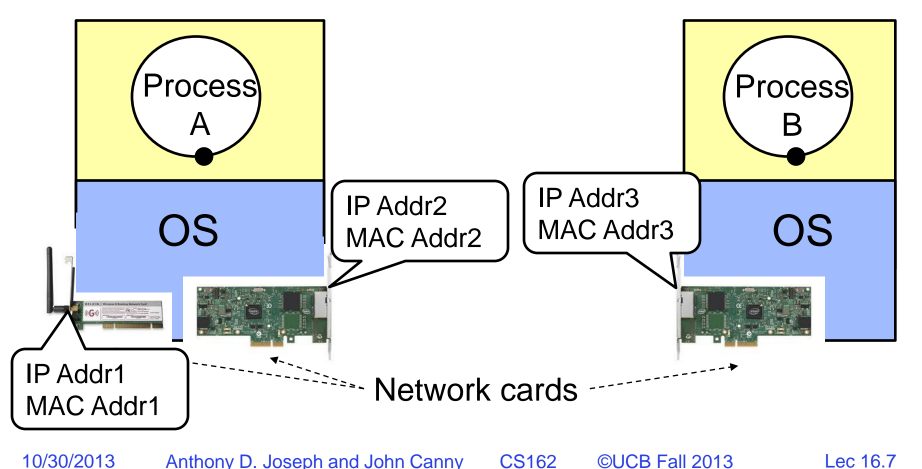
Network Concepts

- Network (interface) card/controller: hardware that physically connects a computer to the network
- A computer can have more than one networking cards
 - E.g., one card for wired network, and one for wireless network



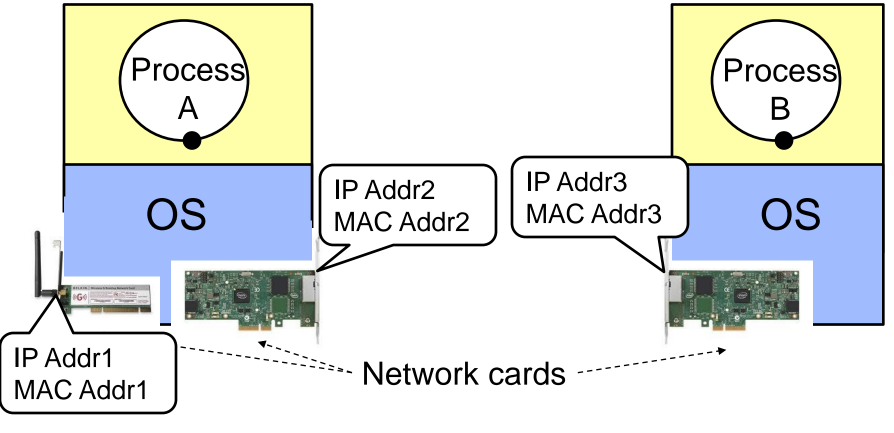
Network Concepts (cont'd)

- Typically, each network card is associated two addresses:
 - Media Access Control (MAC), or physical, address
 - IP (network) address; can be shared by network cards on same host



Network Concepts (cont'd)

- MAC address: 48-bit unique identifier assigned by card vendor
- IP Address: 32-bit (or 128-bit for IPv6) address assigned by network administrator or dynamically when computer connects to network



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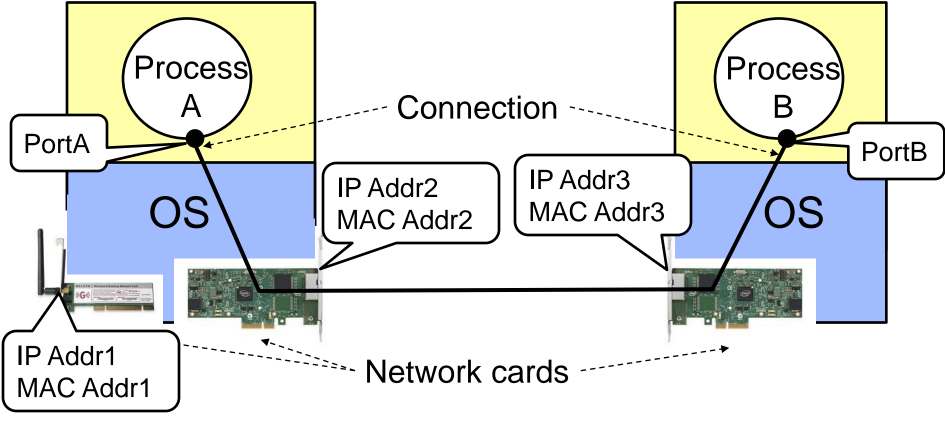
Network Concepts (cont'd)

- **Connection**: communication channel between two processes
- Each endpoint is identified by a port number

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- Port number: 16-bit identifier assigned by app or OS
- Globally, an endpoint is identified by (IP address, port number)



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Common Port Numbers

Application	Port number
Wake-on-LAN	9
FTP data	20
FTP control	21
SSH	22
Telnet	23
DNS	53
HTTP	80
SNMP	161

Main Network Functionalities

- Delivery: deliver packets between to any host in the Internet – E.g., deliver a packet from a host in Berkeley to a host in Tokyo?
- **Reliability**: tolerate packet losses
 - E.g., how do you ensure all bits of a file are delivered in the presence of packet loses?
- Flow control: avoid overflowing the receiver buffer
 - Recall our bounded buffer example: stop sender from overflowing buffer
 - E.g., how do you ensure that a server that can send at 10Gbps doesn't overwhelm a LTE phone?
- **Congestion control**: avoid overflowing the buffer of a router along the path
 - What happens if we don't do it?

Review: Layering

- Partition the system
 - Each layer solely relies on services from layer below
 - Each layer solely exports services to layer above
- Interface between layers defines interaction
 - Hides implementation details
 - Layers can change without disturbing other layers

Properties of Layers

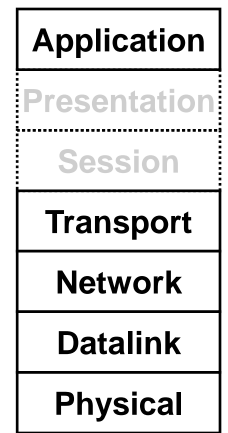
- Service: what a layer does
- Service interface: how to access the service

- Interface for layer above

- Protocol (peer interface): how peers communicate to achieve the service
 - Set of rules and formats that specify the communication between network elements
 - Does *not* specify the implementation on a single machine, but how the layer is implemented *between* machines

OSI Layering Model

- Open Systems Interconnection (OSI) model
 - Developed by International Organization for Standardization (ISO) in 1984
 - Seven layers
- Internet Protocol (IP)
 - Only five layers
 - The functionalities of the missing layers (i.e., Presentation and Session) are provided by the Application layer



Physical Layer (1)

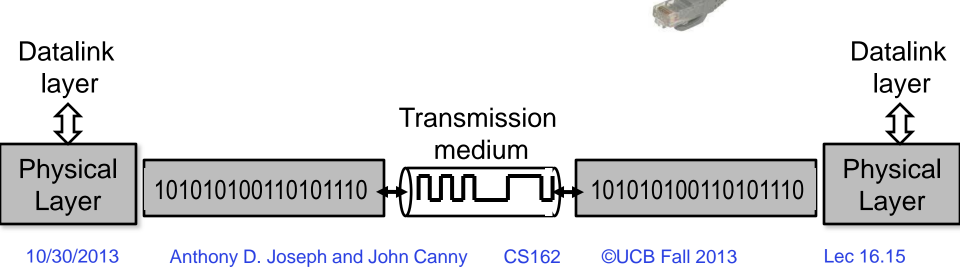
Application

ransport

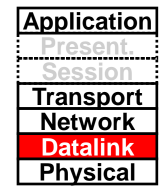
Network

Datalink Physical

- Service: move information between two systems connected by a physical link
- Interface: specifies how to send and receive bits
- **Protocol**: coding scheme used to represent a bit, voltage levels, duration of a bit
- Examples: coaxial cable, optical fiber links; transmitters, receivers



Datalink Layer (2)

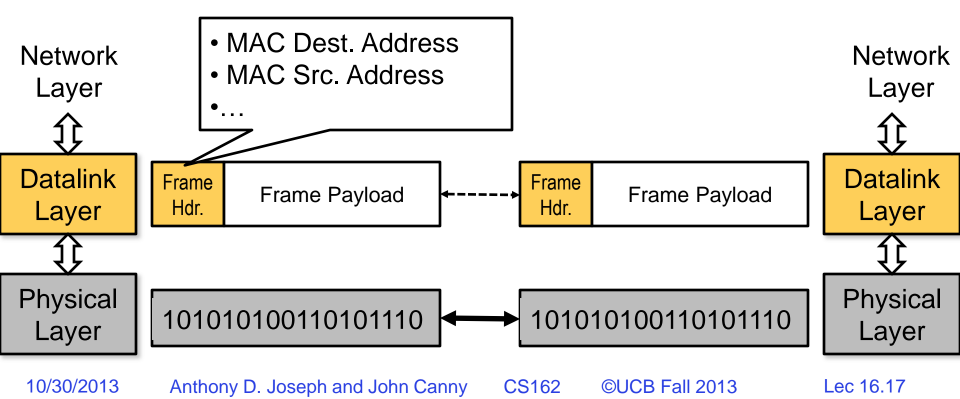


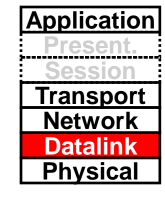
• Service:

- Enable end hosts to exchange frames (atomic messages) on the same physical line or wireless link
- Possible other services:
 - » Arbitrate access to common physical media
 - » May provide reliable transmission, flow control
- Interface: send frames to other end hosts; receive frames addressed to end host
- **Protocols**: addressing, Media Access Control (MAC) (e.g., CSMA/CD *Carrier Sense Multiple Access / Collision Detection*)

Datalink Layer (2)

- Each frame has a header which contains a source and a destination MAC address
- MAC (Media Access Control) address
 - Uniquely identifies a network interface
 - 48-bit, assigned by the device manufacturer





MAC Address Examples

Application

<u>Fransport</u> Network

Datalink

Can easily find MAC addr. on your machine/device:
 – E.g., ifconfig (Linux, Mac OS X), ipconfig (Windows)

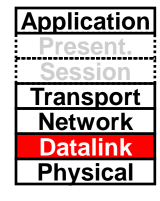
	C:\Windows\system32\cmd.exe
	IP Routing Enabled : No WINS Proxy Enabled : No DNS Suffix Search List : stanford.edu it.win.stanford.edu
and AT&T 🗢 4:25 PM 📧	Wireless LAN adapter Wireless Network Wi-Fi MAC
General About	address
Photos 2	Media State
Capacity 14.6 GB	Physical Address
Available 14.4 GB	DHCP Enabled. Autoconfiguration Enabled : Yes Ethernet adapter Local Area Connection: Wired/Ethernet
Version 2.0.2 (5C1)	Connection-specific DNS Suffix MAC address
Serial Number 8881345K0KH	Description
Model MB384LL	DHCP Enabled Yes Autoconfiguration Enabled : Yes
Wi-Fi Address 00:1E:C2:CE:12:C4	Link-local IPv6 Address : fe80::5555:7a09:6ed7:5e4528(Prefe) IPv4 Address : 171.64.22.222(Preferred) Subnet Mask : 255.255.255.0
Bluetooth 00:1E:C2:CE:12:C3	Lease Obtained
IMEI 01 143400 134807 5	DHCP Server
ICCID 8901 4103 2119 5323 8759	DNS Servers
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Local Area Networks (LANs)

- LAN: group of hosts/devices that
 - are in the same geographical proximity (e.g., same building, room)
 - use same physical communication technology
- Examples:
 - all laptops connected wirelessly at a Starbucks café
 - all devices and computers at home
 - all hosts connected to wired Ethernet in an office



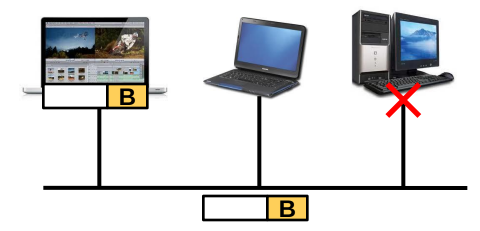
Ethernet cable and port

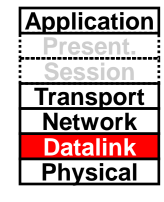


LANs

- All hosts in a LAN can share same physical communication media
 - Also called, broadcast channel
- Each frame is delivered to every host
 - "Hubs" forward from one wire to all the others
- If a host is not the intended recipient, it drops the frame

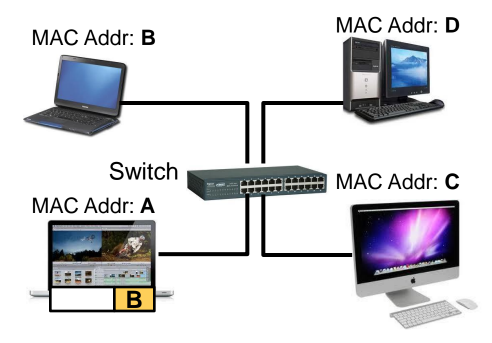
MAC Addr: A MAC Addr: B MAC Addr: C

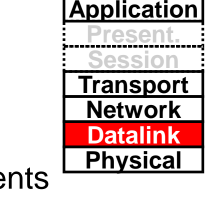




Switches

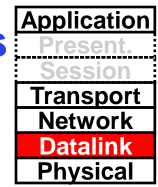
- Hosts in same LAN can be also connected by switches
- A switch forwards frames only to intended recipients
 - Far more efficient than broadcast channel





Media Access Control (MAC) Protocols

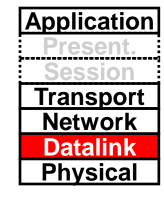
- Problem:
 - How do hosts access a broadcast media?
 - How do they avoid collisions?
- Three solutions:
 - Channel partition
 - "Taking turns"
 - Random access



MAC Protocols

- Channel partitioning protocols:
 - Allocate 1/N bandwidth to every host
 - Share channel efficiently and fairly at high load
 - Inefficient at low load (where load = # senders):
 - » 1/N bandwidth allocated even if only 1 active node!
 - E.g., Frequency Division Multiple Access (FDMA); optical networks
- "Taking turns" protocols:
 - Pass a token around active hosts
 - A host can only send data if it has the token
 - More efficient at low loads: single node can use >> 1/N banwidth
 - Overhead in acquiring the token
 - Vulnerable to failures (e.g., failed node or lost token)
 - E.g., Token ring

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MAC Protocols

Random Access

- Efficient at low load: single node can fully utilize channel
- High load: collision overhead
- Key ideas of random access:

– Carrier sense (CS)

- » Listen before speaking, and don't interrupt
- » Checking if someone else is already sending data
- » ... and waiting till the other node is done

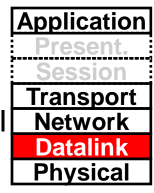
- Collision detection (CD)

- » If someone else starts talking at the same time, stop
- » Realizing when two nodes are transmitting at once
- » ... by detecting that the data on the wire is garbled

– Randomness

- » Don't start talking again right away
- » Waiting for a random time before trying again

- Examples: CSMA/CD, Ethernet, best known implementation



Administrivia

- Project 2 code due 11:59pm on Thursday 10/31.
- Project 2 group evals due 11:59pm on Friday 11/1.

Watch slip days! Remember there are only 4 of these, after that there is an automatic (non-negotiable) 10% deduction for each day late. Projects 3 and 4 are challenging!

CS 162 Collaboration Policy

Discussing algorithms/testing strategies with other groups Helping debug someone else's code (in another group)

Sharing code or test cases with another group Copying OR reading another group's code or test cases Copying OR reading online code or test cases from prior years

We are comparing all project submissions against all submissions from several prior years and will take action against offenders



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Quiz 16.1: Layering

- Q1: True _ False _ Protocols specify the implementation
- Q2: True _ False _ Congestion control takes care of the sender not overflowing the receiver
- Q3: True _ False _ A random access protocol is efficient at low utilization
- Q4: True _ False _ At the data link layer, hosts are identified by IP addresses
- Q5: True _ False _ The physical layer is concerned with sending and receiving bits

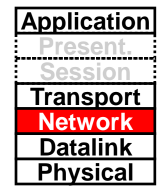
Quiz 16.1: Layering

- Q1: True _ False \underline{X} Protocols specify the implementation
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- Q4: True _ False <u>X</u> At the data link layer, hosts are identified by IP addresses
- Q5: True <u>X</u> False _ The physical layer is concerned with sending and receiving bits

(Inter) Network Layer (3)

• Service:

- Deliver packets to specified **network (IP) addresses** across multiple datalink layer networks
- Possible other services:
 - » Packet *scheduling/priority*
 - » Buffer management
- Interface: send packets to specified network address destination; receive packets destined for end host
- Protocols: define network addresses (globally unique); construct forwarding tables; packet forwarding



(Inter) Network Layer (3)

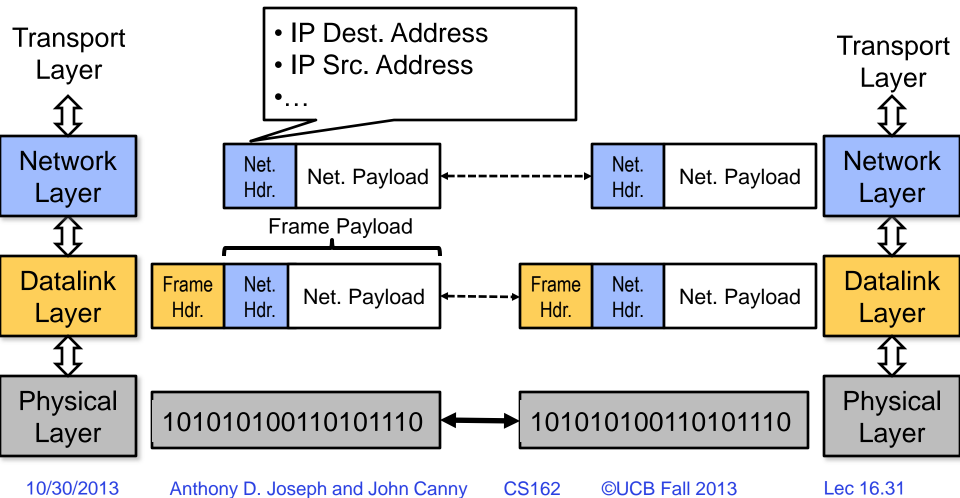
Application

Session

Transport Network

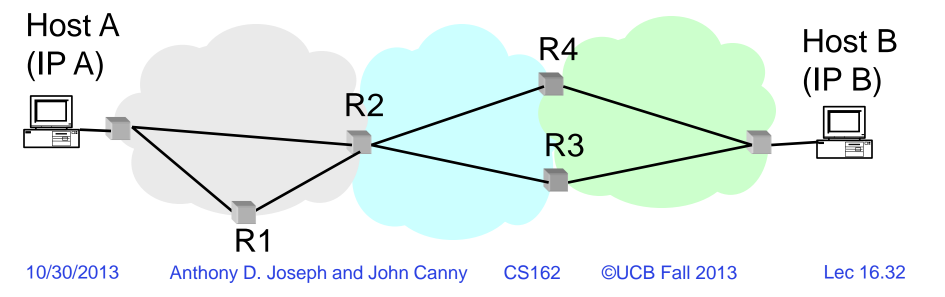
<u>Datalink</u> Physical

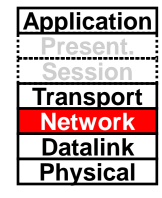
- IP address: unique addr. assigned to network device
- Assigned by network administrator or dynamically when host connects to network



Wide Area Network

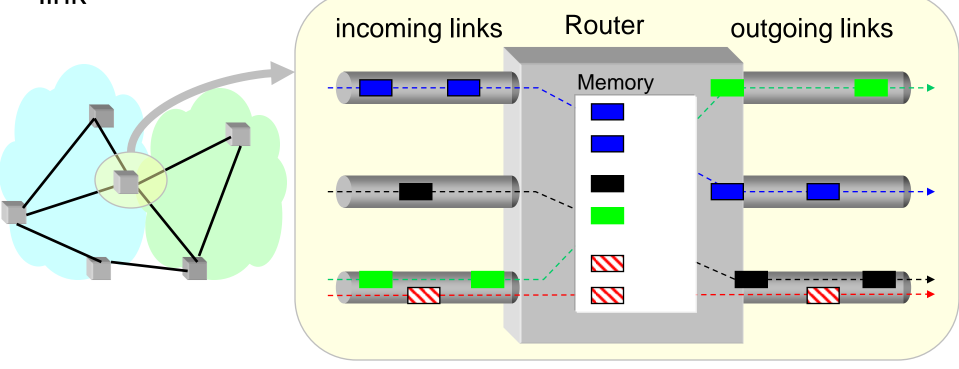
- Wide Area Network (WAN): network that covers a broad area (e.g., city, state, country, entire world)
 - E.g., Internet is a WAN
- WAN connects multiple datalink layer networks (LANs)
- Datalink layer networks are connected by routers
 - Different LANs can use different communication technologies (e.g., wireless, cellular, optics, wired)





Routers

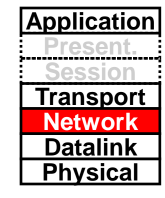
- Forward each packet received on an incoming link to an outgoing link based on packet's destination IP address (towards its destination)
- Store & forward: packets are buffered before being forwarded
- Forwarding table: mapping between IP address and the output link

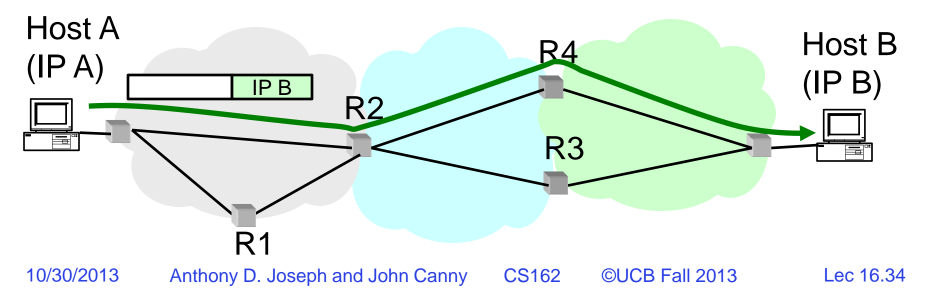


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Packet Forwarding

- Upon receiving a packet, a router
 - read the IP destination address of the packet
 - consults its forwarding table \rightarrow output port
 - forwards packet to corresponding output port

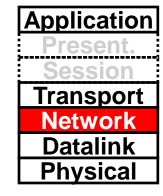




IP Addresses vs. MAC Addresses

- Why not use MAC addresses for routing?
 - Doesn't scale
- Analogy
 - MAC address \rightarrow SSN
 - IP address \rightarrow (unreadable) home address
- MAC address: uniquely associated to the device for the entire lifetime of the device
- IP address: changes as the device location changes
 - Your notebook IP address at school is different from home





IP Addresses vs. MAC Addresses

- Why does packet forwarding using IP addr. scale?
- Because IP addresses can be aggregated
 - E.g., all IP addresses at UC Berkeley start with 0xA9E5, i.e., any address of form 0xA9E5**** belongs to Berkeley
 - Thus, a router in NY needs to keep a single entry for all hosts at Berkeley
 - If we were using MAC addresses the NY router would need to maintain an entry for every Berkeley host!!
- Analogy:
 - Give this letter to person with SSN: 123-45-6789 vs.
 - Give this letter to "John Smith, 123 First Street, LA, US"

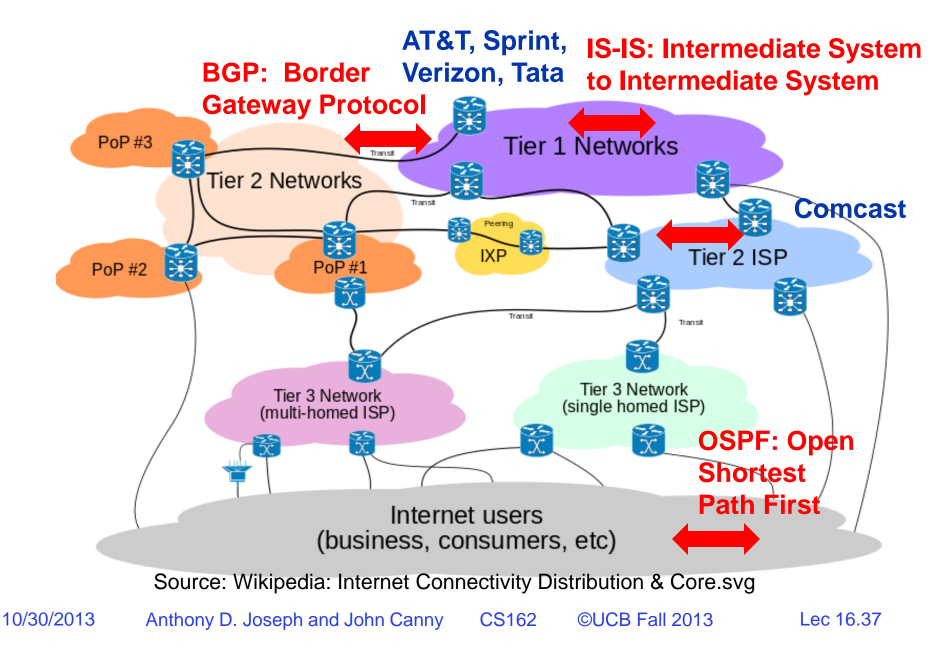


SAN FRANCISCO

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OS ANGELES

Mapping the Internet



Networking Standards

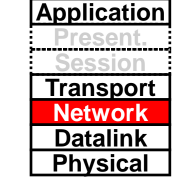
"The nice thing about standards is that there are so many to choose from"

- Andrew Tanenbaum

The Internet Protocol (IP)

- Internet Protocol: Internet's network layer
- Service it provides: "Best-Effort" Packet Delivery
 - Tries it's "best" to deliver packet to its destination
 - Packets may be lost
 - Packets may be corrupted
 - Packets may be delivered out of order

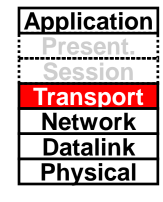




Transport Layer (4)

• Service:

- Provide end-to-end communication between processes
- Demultiplexing of communication between hosts
- Possible other services:
 - » Reliability in the presence of errors
 - » Timing properties
 - » Rate adaption (flow-control, congestion control)
- Interface: send message to specific process at given destination; local process receives messages sent to it
- **Protocol**: port numbers, perhaps implement reliability, flow control, packetization of large messages, framing
- Examples: TCP and UDP



Port Numbers

Application

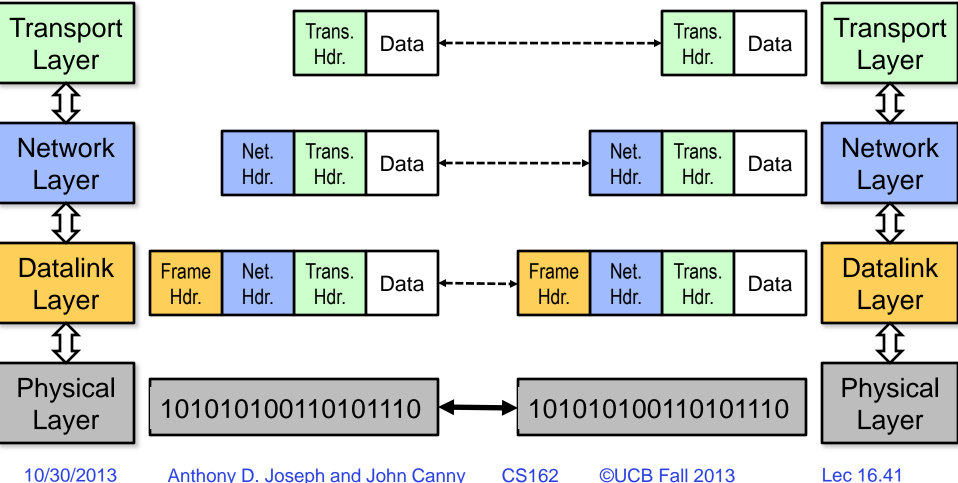
Session

<u>Network</u> Datalink

Physical

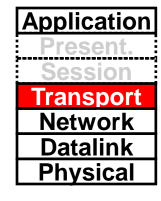
ransport

- Port number: 16-bit number identifying the endpoint of a transport connection
 - E.g., 80 identifies the port on which a processing implementing HTTP server can be connected



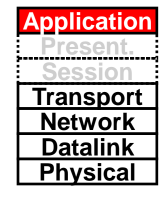
Internet Transport Protocols

- Datagram service (UDP)
 - No-frills extension of "best-effort" IP
 - Multiplexing/Demultiplexing among processes
- Reliable, in-order delivery (TCP)
 - Connection set-up & tear-down
 - Discarding corrupted packets (segments)
 - Retransmission of lost packets (segments)
 - Flow control
 - Congestion control
- Services not available
 - Delay and/or bandwidth guarantees
 - Sessions that survive change-of-IP-address

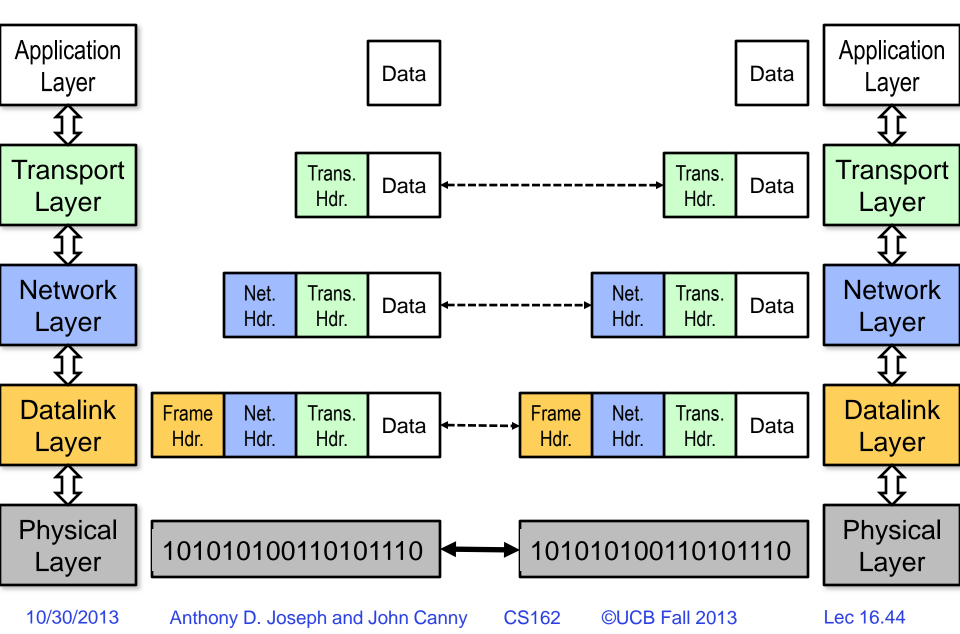


Application Layer (7 - not 5!)

- Service: any service provided to the end user
- Interface: depends on the application
- Protocol: depends on the application
- Examples: Skype, SMTP (email), HTTP (Web), Halo, BitTorrent ...
- What happened to layers 5 & 6?
 - "Session" and "Presentation" layers
 - Part of **OSI** architecture, but not Internet architecture
 - Their functionality is provided by application layer

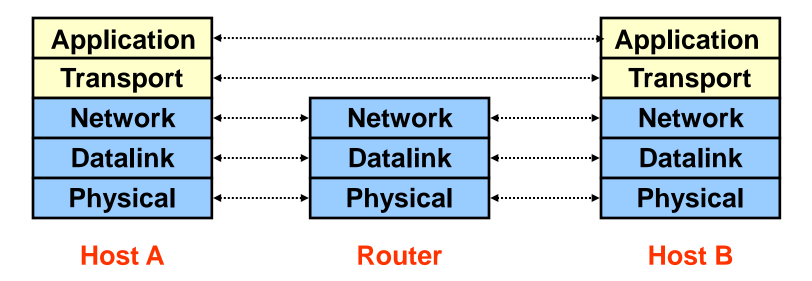


Application Layer (5)



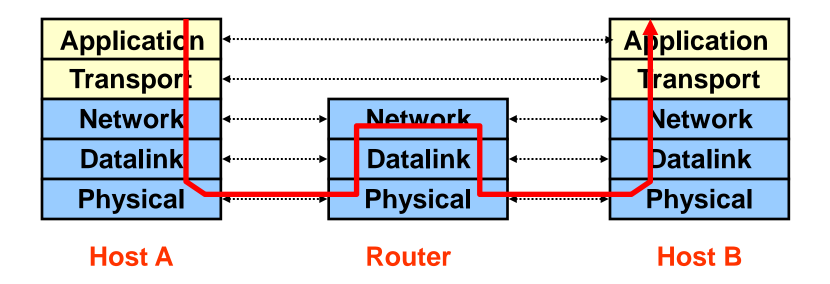
Five Layers Summary

- Lower three layers implemented everywhere
- Top two layers implemented only at hosts
- Logically, layers interacts with peer's corresponding layer

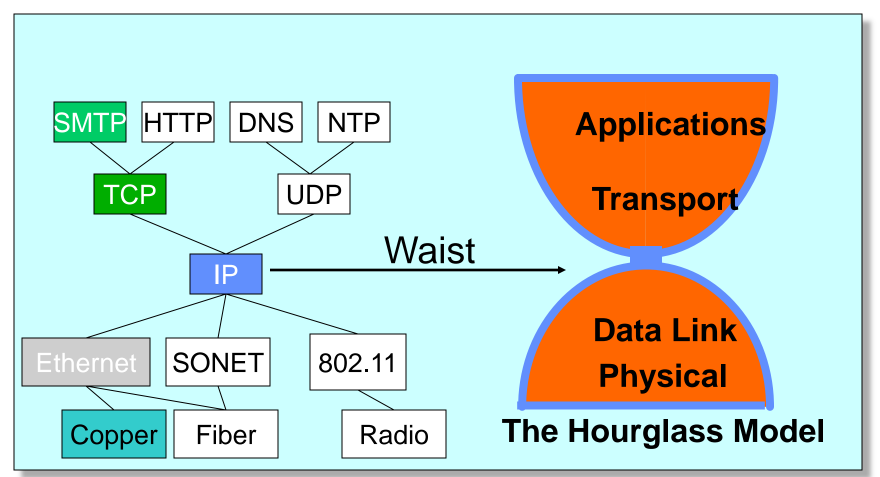


Physical Communication

- Communication goes down to physical network
- Then from network peer to peer
- Then up to relevant layer



The Internet Hourglass



There is just one network-layer protocol, **IP** The "narrow waist" facilitates interoperability

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Implications of Hourglass

Single Internet-layer module (IP):

- Allows arbitrary networks to interoperate
 - Any network technology that supports IP can exchange packets
- Allows applications to function on all networks
 - Applications that can run on IP can use any network
- Supports simultaneous innovations above and below IP
 - But changing IP itself, i.e., IPv6 is very complicated and slow

Drawbacks of Layering

- Layering can hurt performance
 - E.g., hiding details about what is really going on
- Headers start to get really big
 - Sometimes header bytes >> actual content
- Layer N may duplicate layer N-1 functionality
 - E.g., error recovery to retransmit lost data
- Layers may need same information
 - E.g., timestamps, maximum transmission unit size

Quiz 16.2: Layering

- Q1: True _ False _ Layering improves application performance
- Q2: True _ False _ Routers forward a packet based on its destination address
- Q3: True _ False _ "Best Effort" packet delivery ensures that packets are delivered in order
- Q4: True _ False _ Port numbers belong to network layer
- Q5: True _ False _ The hosts on Berkeley's campus share the same IP address prefix

Quiz 16.2: Layering

- Q1: True _ False <u>X</u> Layering improves application performance
- Q2: True <u>X</u> False _ Routers forward a packet based on its destination address
- Q3: True _ False <u>x</u> "Best Effort" packet delivery ensures that packets are delivered in order
- Q4: True _ False <u>x</u> Port numbers belong to network layer
- Q5: True <u>X</u> False _ The hosts on Berkeley's campus share the same IP address prefix

Summary

- Layered architecture powerful abstraction for organizing complex networks
- Internet: 5 layers
 - Physical: send bits
 - Datalink: Connect two hosts on same physical media
 - Network: Connect two hosts in a wide area network
 - Transport: Connect two processes on (remote) hosts
 - Applications: Enable applications running on remote hosts to interact
- Unified Internet layering (Application/Transport/ Internetwork/Link/Physical) decouples apps from networking technologies