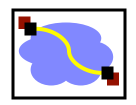


416 Distributed Systems

Networks review; Day 1 of 2 Jan 5 + 8, 2018

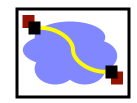
Distributed Systems vs. Networks



- Low level (c/go)
- Run forever
- Support others
- Adversarial environment
- Distributed & concurrent
- Resources matter

 And have it implemented/run by vast numbers of different people with different goals/skills

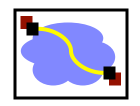
Keep an eye out for...



- Modularity, Layering, and Decomposition:
 - Techniques for dividing the work of building systems
 - Hiding the complexity of components from each other
 - Hiding implementation details to deal with heterogeneity
- Naming/lookup/routing
- Resource sharing and isolation

 Models and assumptions about the environment and components

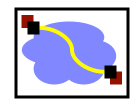
Today's Lecture



Network links and LANs

- Layering and protocols
- Internet design

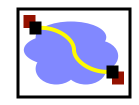
Basic Building Block: Links





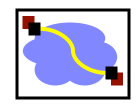
- Electrical questions
 - Voltage, frequency, ...
 - Wired or wireless?
- Link-layer issues: How to send data?
 - When to talk can either side talk at once?
 - What/how to say low-level format?

Model of a communication channel

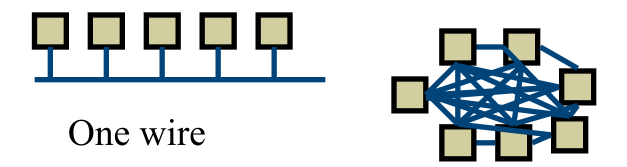


- Latency how long does it take for the first bit to reach destination
- Jitter how much variation in latency?
- Capacity how many bits/sec can we push through? (often termed "bandwidth")
- Loss / Reliability can the channel drop packets?
- Reordering

Basic Building Block: Links



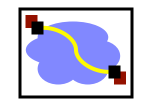
... But what if we want more hosts?



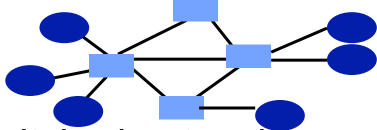
Wires for everybody!

Scalability?!

Multiplexing

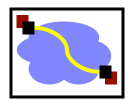


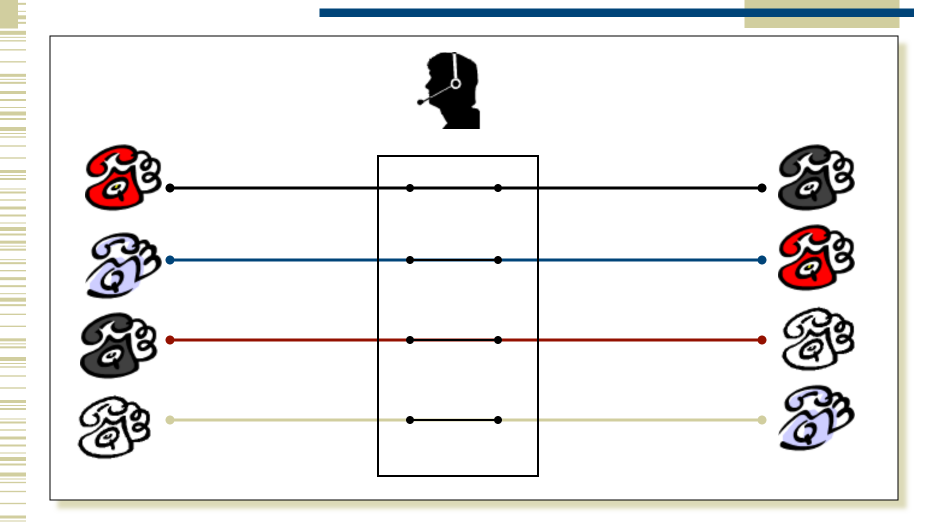
Need to share network resources



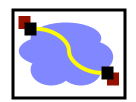
- How? Switched network
 - Party "A" gets resources sometimes
 - Party "B" gets them sometimes
- Interior nodes act as "Switches"
- What mechanisms to share resources?

In the Old Days...Circuit Switching

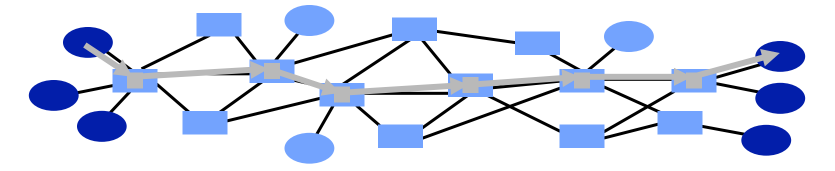




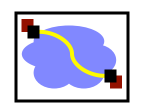
Packet Switching

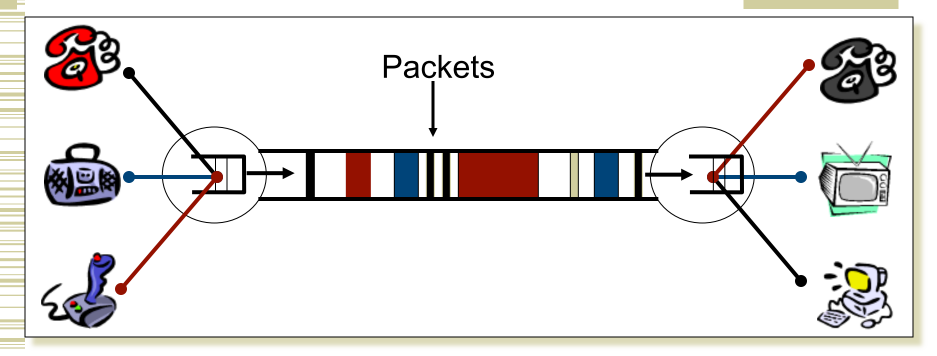


- Source sends information as self-contained packets that have an address.
 - Source may have to break up single message in multiple
- Each packet travels independently to the destination host.
 - Switches use the address in the packet to determine how to forward the packets
 - Store and forward
- Analogy: a letter in surface mail.



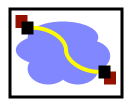
Packet Switching – Statistical Multiplexing



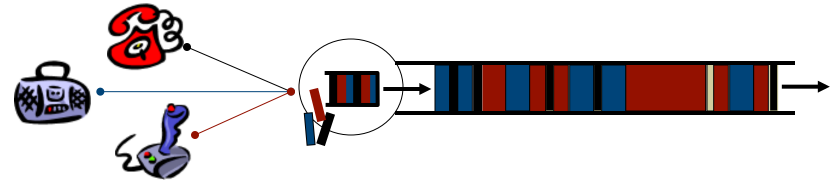


- Switches arbitrate between inputs
- Can send from any input that's ready
 - Links never idle when traffic to send
 - (Efficiency!)

What if Network is Overloaded?

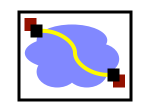


Problem: Network Overload



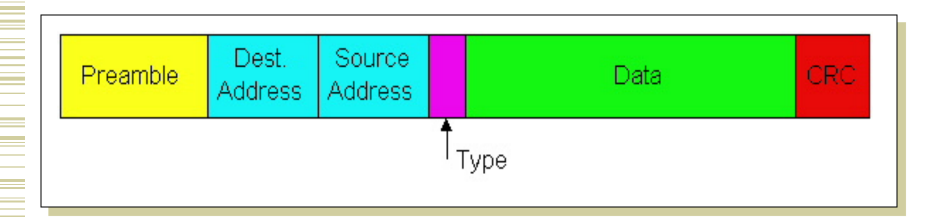
Solution: Buffering and Congestion Control

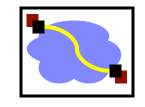
- Short bursts: buffer
- What if buffer overflows?
 - Packets dropped
 - Sender adjusts rate until load = resources → "congestion control"



Example: Ethernet Packet

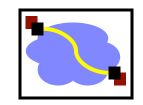
 Sending adapter encapsulates IP datagram (or other network layer protocol packet) in Ethernet frame





Ethernet Frame Structure

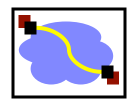
- Each protocol layer needs to provide some hooks to upper layer protocols
 - Demultiplexing: identify which upper layer protocol packet belongs to
 - E.g., port numbers allow TCP/UDP to identify target application
 - Ethernet uses Type field
- Type: 2 bytes
 - Indicates the higher layer protocol, mostly IP but others may be supported such as Novell IPX and AppleTalk



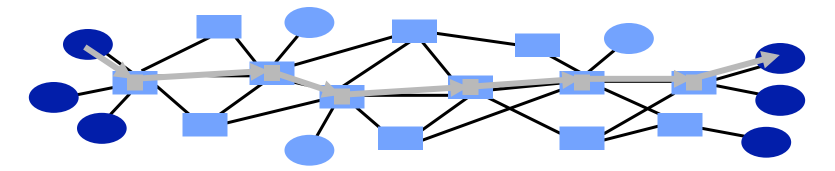
Ethernet Frame Structure (cont.)

- Addresses: 6 bytes
 - Each adapter is given a globally unique address at manufacturing time
 - Address space is allocated to manufacturers
 - 24 bits identify manufacturer
 - E.g., 0:0:15:* → 3com adapter
 - Frame is received by all adapters on a LAN and dropped if address does not match
 - Special addresses
 - Broadcast FF:FF:FF:FF:FF is "everybody"
 - Range of addresses allocated to multicast
 - Adapter maintains list of multicast groups node is interested in

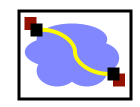
Packet Switching

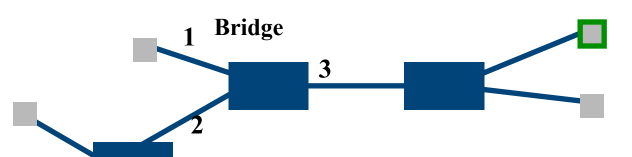


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 - Store and forward
- Analogy: a letter in surface mail.



Frame Forwarding

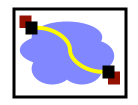




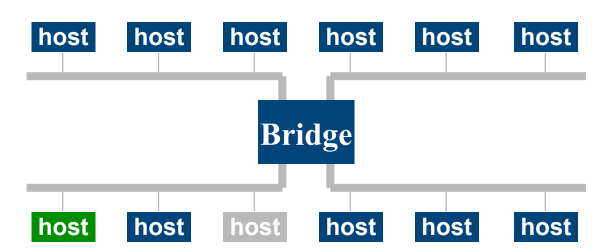
MAC Address	Port	Age
A21032C9A591	1	36
99A323C90842	2	01
8711C98900AA	2	15
301B2369011C	2	16
695519001190	3	11

- A machine with <u>MAC Address</u> lies in the direction of number <u>port</u> of the bridge
- For every packet, the bridge "looks up" the entry for the packet's destination MAC address and forwards the packet on that port.
 - Other packets are broadcast why?
- Timer is used to flush old entries

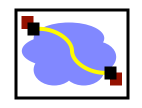
Learning Bridges



- Manually filling in bridge tables?
 - Time consuming, error-prone
- Keep track of source address of packets arriving on every link, showing what segment hosts are on
 - Fill in the forwarding table based on this information



Today's Lecture

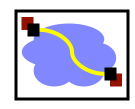


Network links and LANs

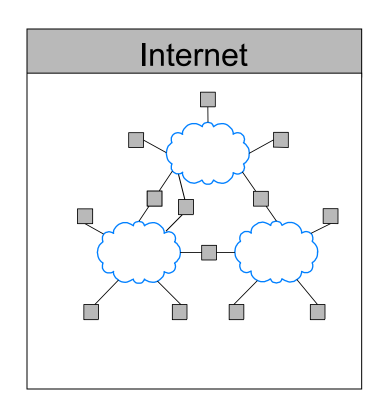
Layering and protocols

Internet design

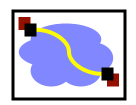
Internet



- An inter-net: a network of networks.
 - Networks are connected using routers that support communication in a hierarchical fashion
 - Often need other special devices at the boundaries for security, accounting, ...
- The Internet: the interconnected set of networks of the Internet Service Providers (ISPs)
 - About 17,000 different networks make up the Internet

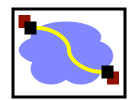


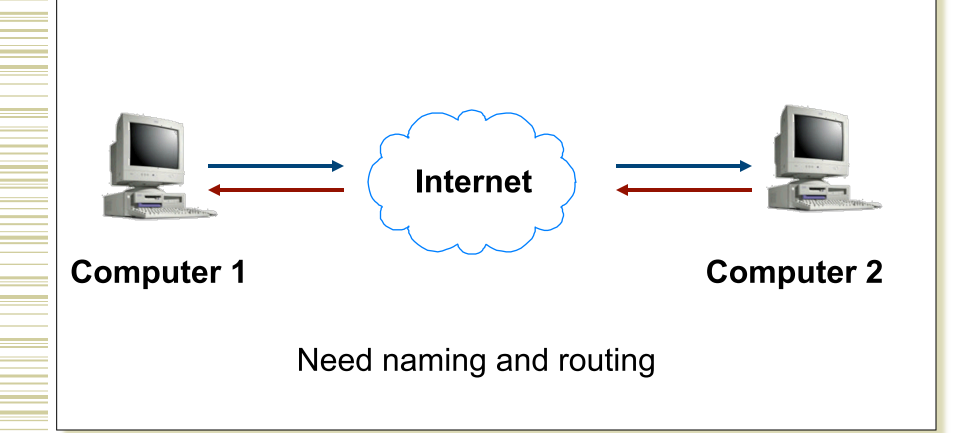
Challenges of an internet



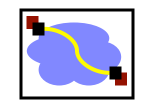
- Heterogeneity
 - Address formats
 - Performance bandwidth/latency
 - Packet size
 - Loss rate/pattern/handling
 - Routing
 - Diverse network technologies → satellite links, cellular links, carrier pigeons
 - In-order delivery

How To Find Nodes?





Naming





What's the IP address for www.cmu.edu?

It is 128.2.11.43

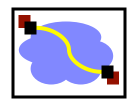


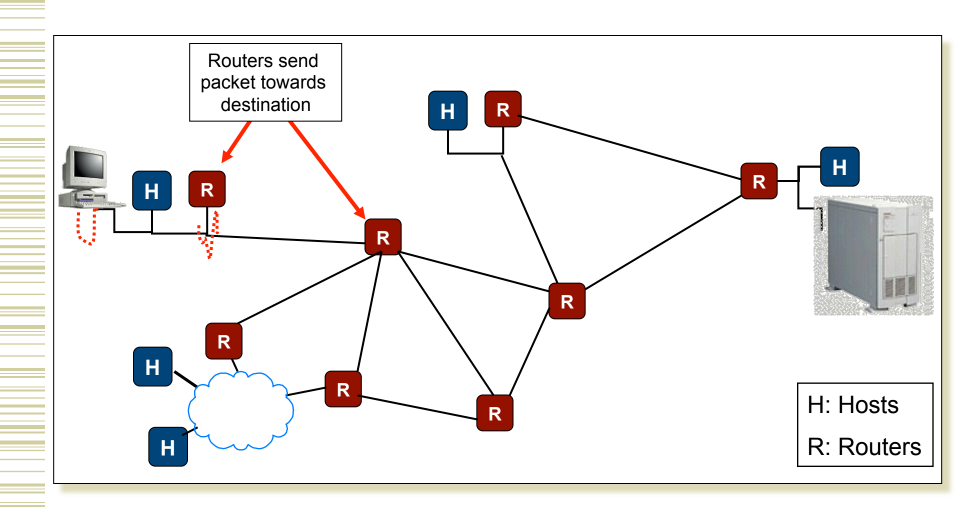
Computer 1

Local DNS Server

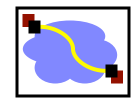
Translates human readable names to logical endpoints

Routing



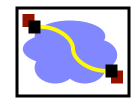


Network Service Model



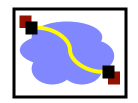
- What is the service model?
 - Ethernet/Internet: best-effort packets can get lost, etc.
- What if you want more?
 - Performance guarantees (QoS)
 - Reliability
 - Corruption
 - Lost packets
 - Flow and congestion control
 - Fragmentation
 - In-order delivery
 - Etc...

Failure models



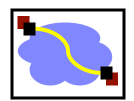
- Fail-stop:
 - When something goes wrong, the process stops / crashes / etc.
- Fail-slow or fail-stutter:
 - Performance may vary on failures as well
- Byzantine:
 - Anything that can go wrong, will.
 - Including malicious entities taking over your computers and making them do whatever they want.
- These models are useful for <u>proving</u> things;
- The real world typically has a bit of everything.
- Deciding which model to use is important!

Fancier Network Service Models



- What if network had reliable, in-order, mostly nocorruption, stream-oriented communication (i.e. TCP)
- Programmers don't have to implement these features in every application
- But note limitations: this can't turn a byzantine failure model into a fail-stop model...

What if the Data gets Corrupted?





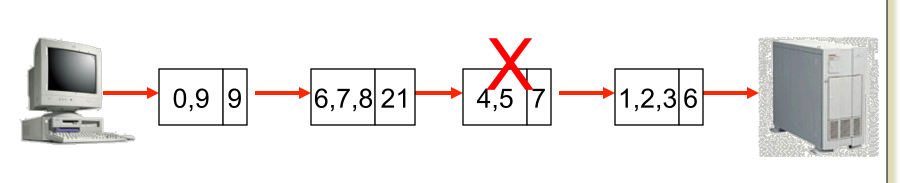




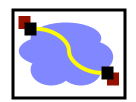
GET inrex.html



Solution: Add a checksum



What if the Data gets Lost?











Solution: Timeout and Retransmit

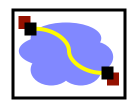


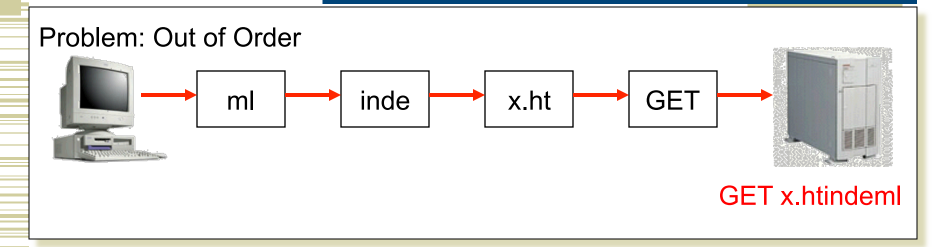


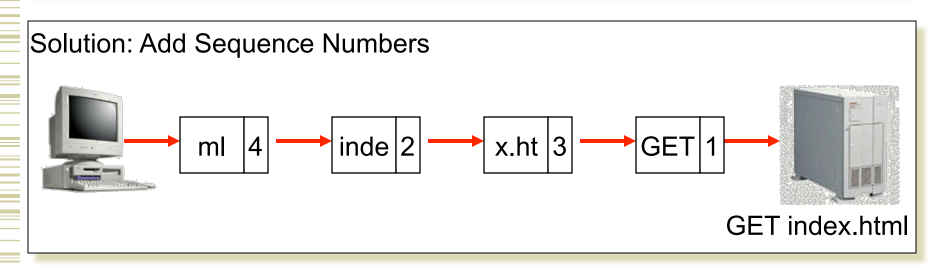
GET index.html



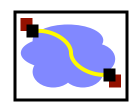
What if the Data is Out of Order?





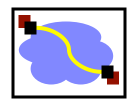


Networks [including end points] Implement Many Functions



- Link
- Multiplexing
- Routing
- Addressing/naming (locating peers)
- Reliability
- Flow control
- Fragmentation
- Etc....

What is Layering?



- Modular approach to network functionality
- Example:

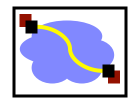
Application

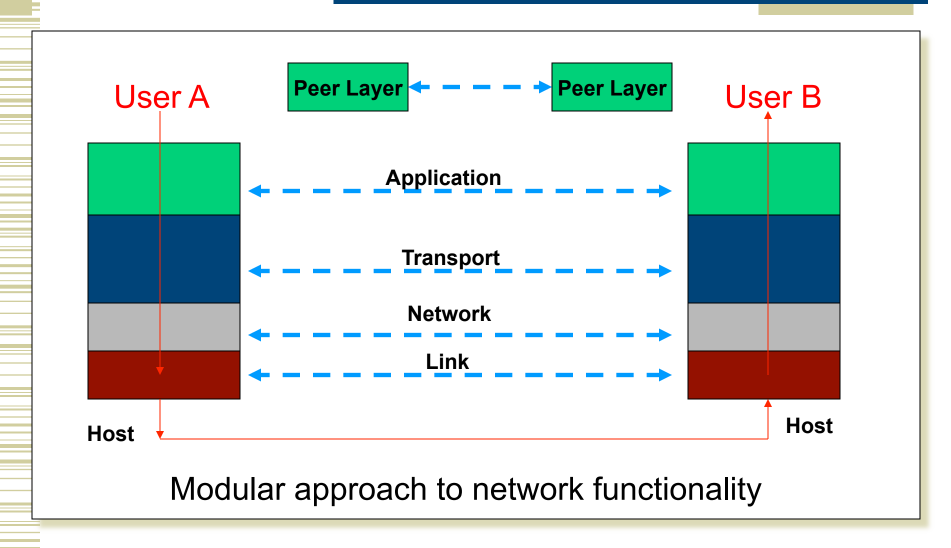
Application-to-application channels

Host-to-host connectivity

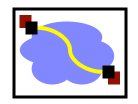
Link hardware

What is Layering?



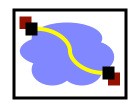


Layering Characteristics

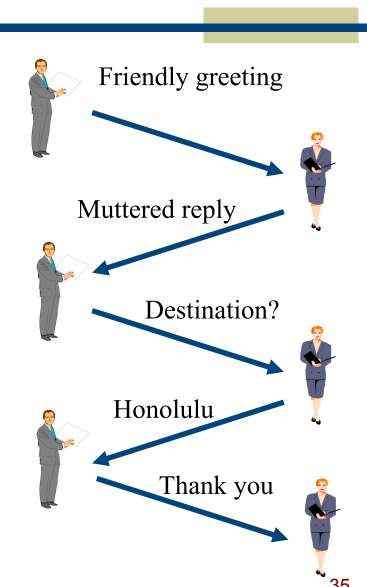


- Each layer relies on services from layer below and exports services to layer above
- Interface defines interaction with peer on other hosts
- Hides implementation layers can change without disturbing other layers (black box)

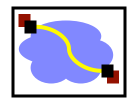
What are Protocols?



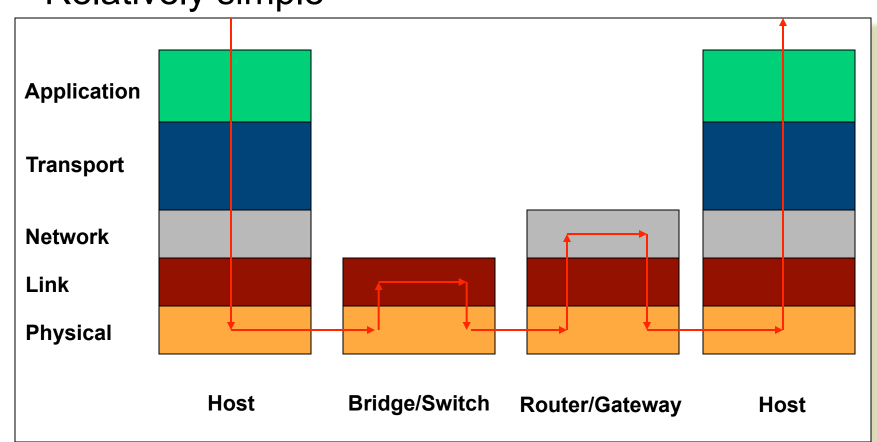
- An agreement between parties on how communication should take place
- Module in layered structure
- Protocols define:
 - Interface to higher layers (API)
 - Interface to peer (syntax & semantics)
 - Actions taken on receipt of a messages
 - Format and order of messages
 - Error handling, termination, ordering of requests, etc.
- Example: Buying airline ticket

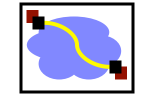


IP Layering

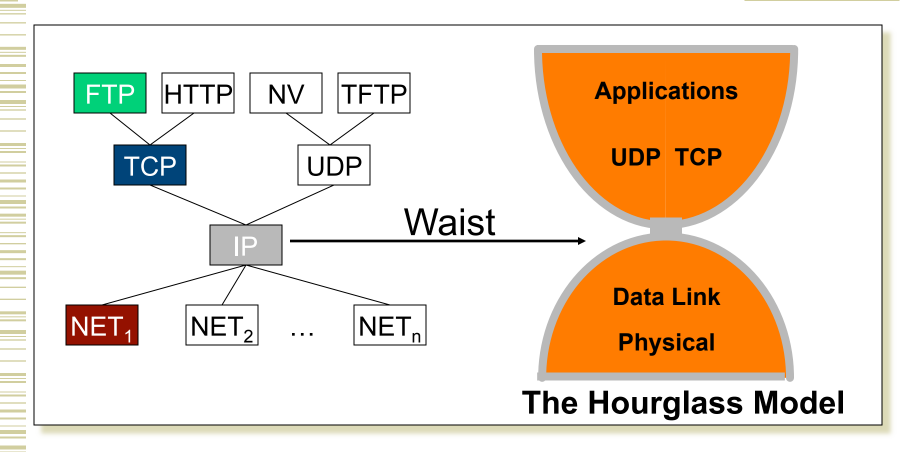


Relatively simple



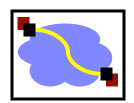


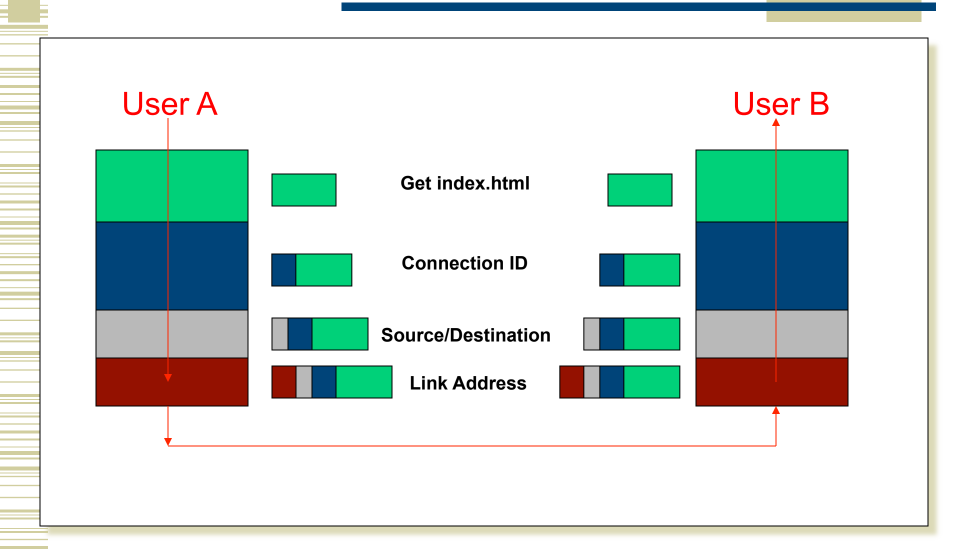
The Internet Protocol Suite



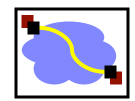
The "thin" waist facilitates interoperability

Layer Encapsulation

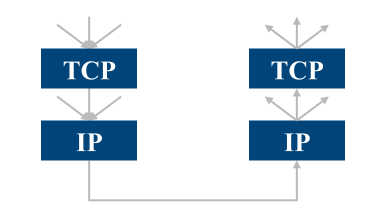




Multiplexing and Demultiplexing

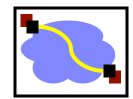


- There may be multiple implementations of each layer.
 - How does the receiver know what version of a layer to use?
- Each header includes a demultiplexing field that is used to identify the next layer.
 - Filled in by the sender
 - Used by the receiver
- Multiplexing occurs at multiple layers. E.g., IP, TCP, ...



V/HL	TOS	Length	
ID		Flags/Offset	
TTL	Prot.	H. Checksum	
Source IP address			
Destination IP address			
Options			

Multiplexing and Demultiplexing

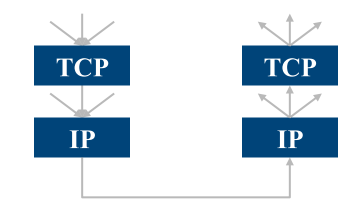


List of IP protocol numbers

From Wikipedia, the free encyclopedia

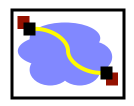
This is a list of IP numbers used in the Protocol field of the IPv4 hea

Decimal	Hex	Keyword		
0	0x00	НОРОРТ	IPv6 Hop-by-Hop Option	
1	0x01	ICMP	Internet Control Message Prot	
2	0x02	IGMP	Internet Group Management F	
3	0x03	GGP	Gateway-to-Gateway Protocol	
4	0x04	IP-in-IP	IP in IP (encapsulation)	
5	0x05	ST	Internet Stream Protocol	
6	0x06	TCP	Transmission Control Protocol	
7	0x07	СВТ	Core-based trees	
8	0x08	EGP	Exterior Gateway Protocol	
9	0x09	IGP	Interior Gateway Protocol (any their IGRP))	
10	0x0A	BBN-RCC- MON	BBN RCC Monitoring	
11	0x0B	NVP-II	Network Voice Protocol	
12	0x0C	PUP	Xerox PUP	
13	0x0D	ARGUS	ARGUS	
4.4	00	EMOON	EMCON	

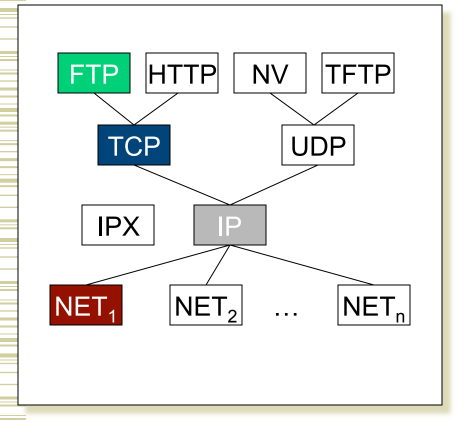


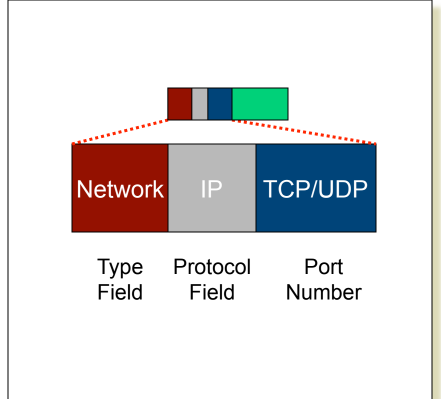
V/HL	TOS	Length	
ID		Flags/Offset	
TTL	Prot.	H. Checksum	
Source IP address			
Destination IP address			
Options			

Protocol Demultiplexing

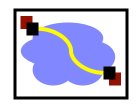


Multiple choices at each layer





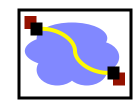
Today's Lecture



Network links and LANs

- Layering and protocols
- Internet design

Goals [Clark88]

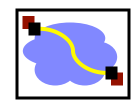


- O Connect existing networks initially ARPANET and ARPA packet radio network
- 1. Survivability

ensure communication service even in the presence of network and router failures

- 2. Support multiple types of services
- 3. Must accommodate a variety of networks
- 4. Allow distributed management
- 5. Allow host attachment with a low level of effort
- Be cost effective
- 7. Allow resource accountability

Goal 1: Survivability



- If network is disrupted and reconfigured...
 - Communicating entities should not care!
 - No higher-level state reconfiguration
- How to achieve such reliability?
 - Where can communication state be stored?

	Network	Host
Failure handing	Replication	"Fate sharing"
Net Engineering	Tough	Simple
Routing state	Maintain state	Stateless
Host trust	Less	More