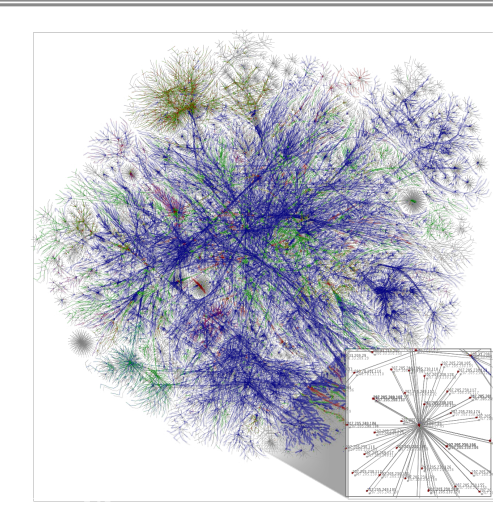
Computer Networks

Lecture 2: Internet
Architecture
(Layer cake and an hourglass)

What is Internet?

- Network of networks
- Largest wide area network
- Properties
 - System independent, heterogeneous
 - No central control
 - Built up from small networks called Local Area Networks (LANs)
 - global
 - It offers services like WWW, email, FB...



1957

- First long-distance connection between two computers
- Szputnyik–1

1958

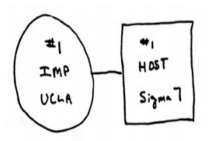
DARPA is established

1966

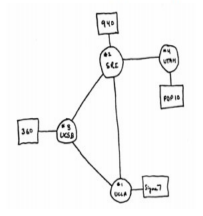
- Planning of ARPANET
- Other initiatives:
 - RAND Military network in the USA
 - NPL Commercial network in UK
 - CYCLADES Scientific network in France

History 2/2

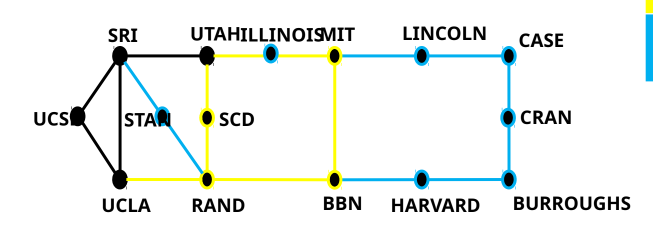
- 1961 July "Packet Switching Theory"(J.C.R. Licklider)
- 1962 Concept of "Galactic Network" (J.C.R. Licklider)
 - October DARPA ("Defense Advanced Research Projects Agency")
- 1965 Per-Internet (Thomas Merrill, Laurence G. Roberts)
- 1967 ARPANET concept
- 1969 First "ARPANET" node
- 1990 End of ARPANET



Sketches about the Pre-Internet



ARPANET 1/3



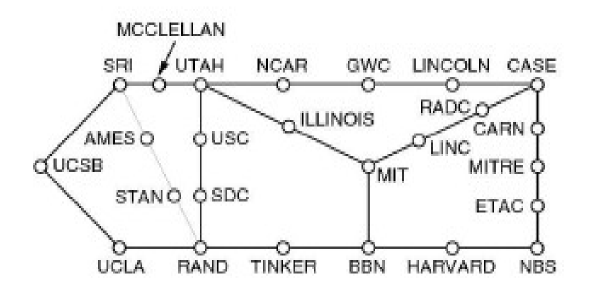
1969 December

1970 July

1971 March

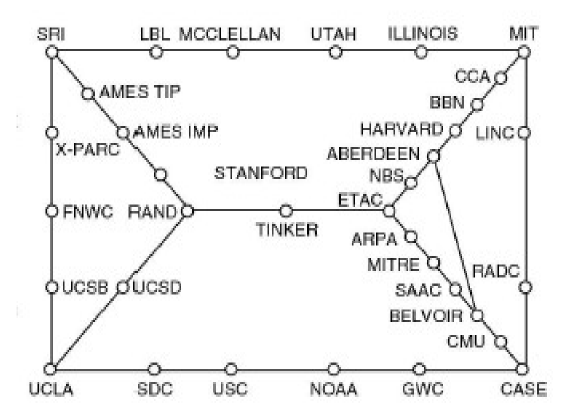
ARPANET 2/3

1972 April



ARPANET 3/3

1972 September

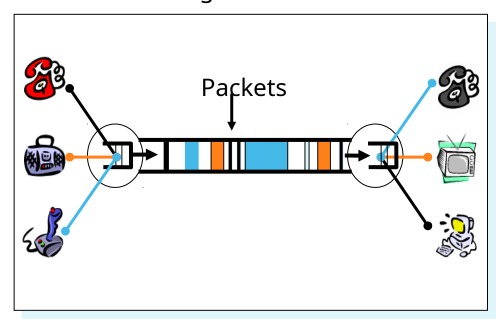


Organizing Network Functionality

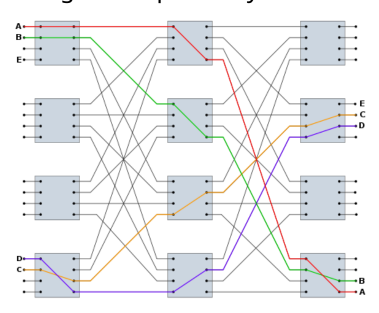
- Networks are built from many components
 - Networking technologies
 - Ethernet, Wifi, Bluetooth, Fiber Optic, Cable Modem, DSL
 - Network styles
 - Circuit switch, packet switch
 - Wired, Wireless, Optical, Satellite
 - Applications
 - Email, Web (HTTP), FTP, BitTorrent, VoIP
- How do we make all this stuff work together?!

Network styles

Packet switching network e.g. Internet



Circuit swtiching network e.g. wired phone system





- This is a nightmare scenario
- Huge amounts of work to add new apps or media
- Limits growth and adoption





802.11

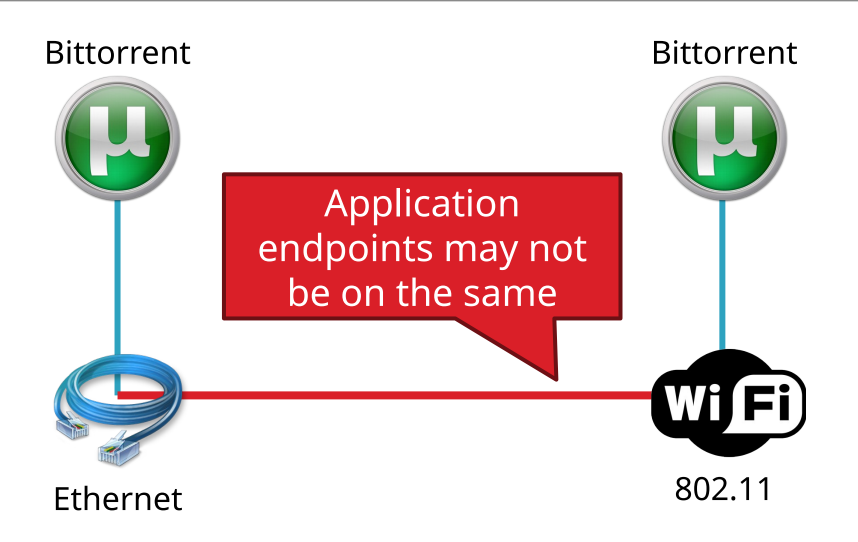


Bluetooth

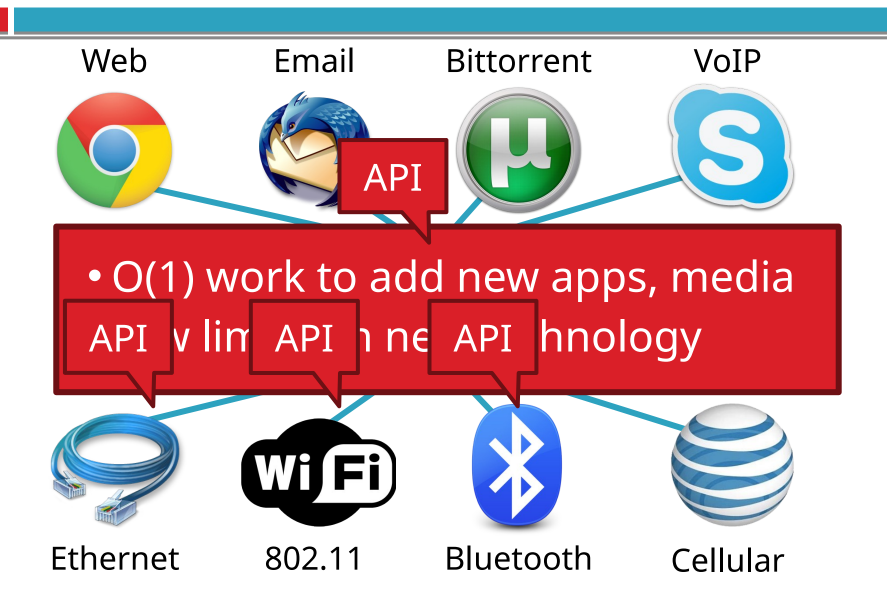


Cellular

More Problems



Solution: Use Indirection



Applications

Layer N

•

Layer 2

Layer 1

Physical Media

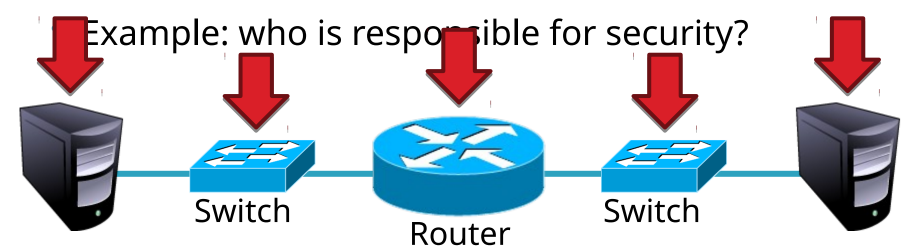
Modularity

- Does not specify an implementation
- Instead, tells us how to organize functionality
- Encapsulation
 - Interfaces define cross-layer interaction
 - Layers only rely on those below them
- Flexibility
 - Reuse of code across the network
 - Module implementations may change
- Unfortunately, there are tradeoffs
 - Interfaces hide information
 - As we will see, may hurt performance...

Key Questions

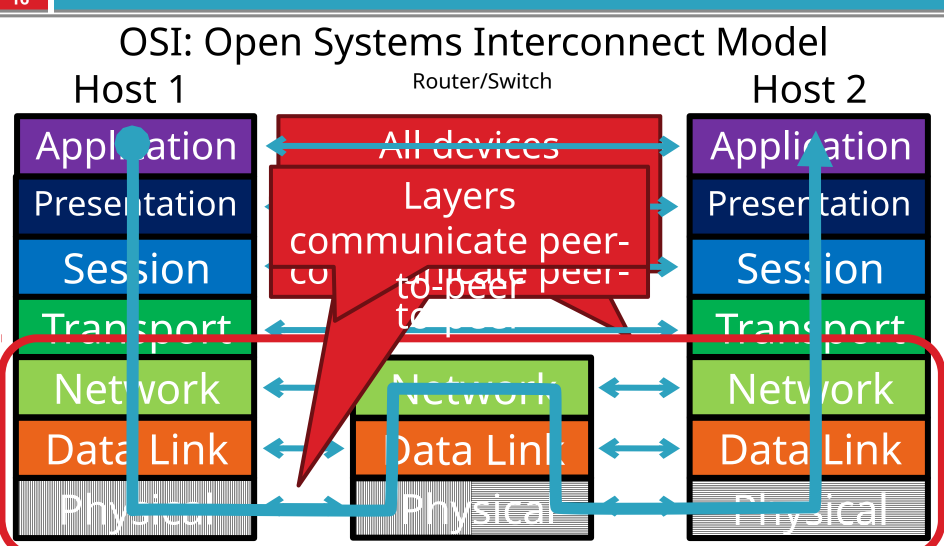
- How do we divide functionality into layers?
 - Routing

- Security
- Congestion control
 Fairness
- Error checking
 And many more...
- How do we distribute functionality across devices?



Outline

- Layering
 - The OSI Model
- Communicating
 - The End-to-End Argument



Layer Features

- Service
 - What does this layer do?
- Interface
 - How do you access this layer?
- Protocol
 - How is this layer implemented?

Physical Layer

- Service
 - Move information between two systems connected by a physical link
- Interface
 - Specifies how to send one bit
- Protocol
 - Encoding scheme for one bit
 - Voltage levels
 - Timing of signals
- Examples: coaxial cable, fiber optics, radio frequency transmitters

Data Link Layer

Application Presentation Session Transport Network Data Link **Physical**

Service

- Data framing: boundaries between packets
- Media access control (MAC)
- Per-hop reliability and flow-control
- Interface
 - Send one packet between two hosts connected to the same media
- Protocol
 - Physical addressing (e.g. MAC address)
- Examples: Ethernet, Wifi, DOCSIS

Network Layer

- Service
 - Deliver packets across the network
 - Handle fragmentation/reassembly
 - Packet scheduling
 - Buffer management
- Interface
 - Send one packet to a specific destination
- Protocol
 - Define globally unique addresses
 - Maintain routing tables
- Example: Internet Protocol (IP), IPv6

Transport Layer

- Service
 - Multiplexing/demultiplexing
 - Congestion control
 - Reliable, in-order delivery
- Interface
 - Send message to a destination
- Protocol
 - Port numbers
 - Reliability/error correction
 - Flow-control information
- Examples: UDP, TCP

Session Layer

- Service
 - Access management
 - Synchronization
- Interface
 - It depends...
- Protocol
 - Token management
 - Insert checkpoints
- Examples: none

Presentation Layer

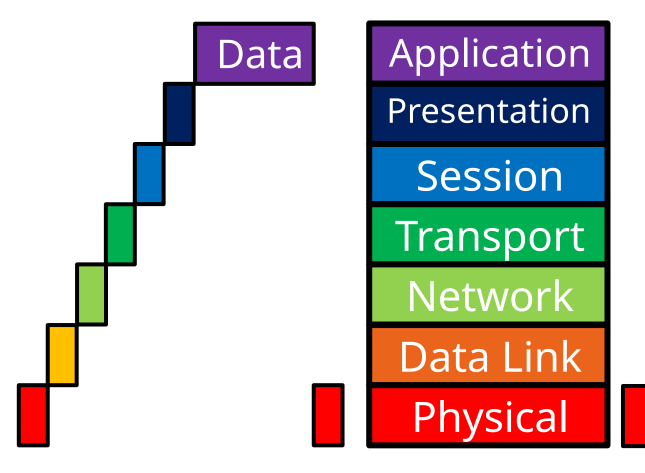
- Service
 - Convert data between different representations
 - E.g. big endian to little endian
 - E.g. Ascii to Unicode
- Interface
 - It depends...
- Protocol
 - Define data formats
 - Apply transformation rules
- Examples: none

Application Layer

- Service
 - Whatever you want :)
- Interface
 - Whatever you want :D
- Protocol
 - Whatever you want ;)
- Examples: turn on your smartphone and look at the list of apps

Encapsulation

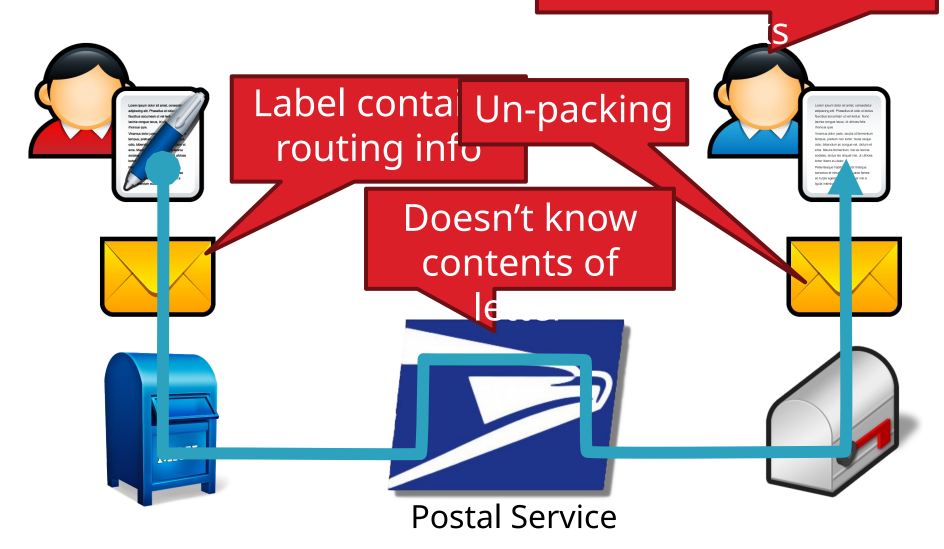
How does data move through the layers?



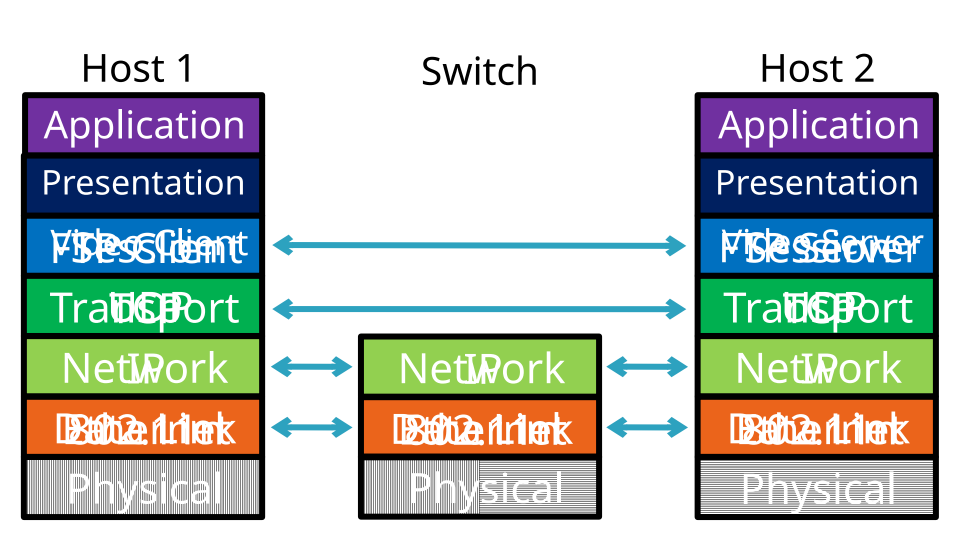


Real Life Analogy

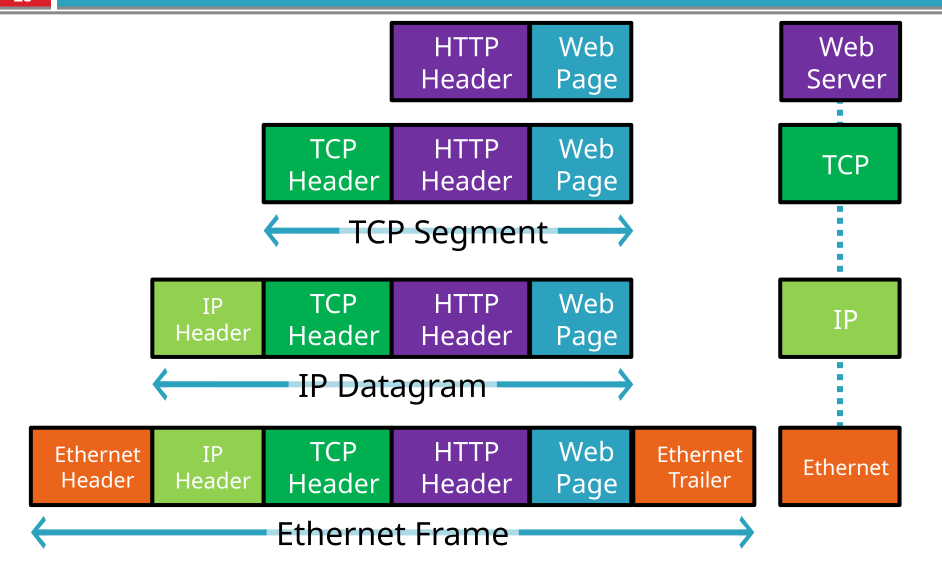
Doesn't know how the Postal network



Network Stack in Practice



Encapsulation, Revisited

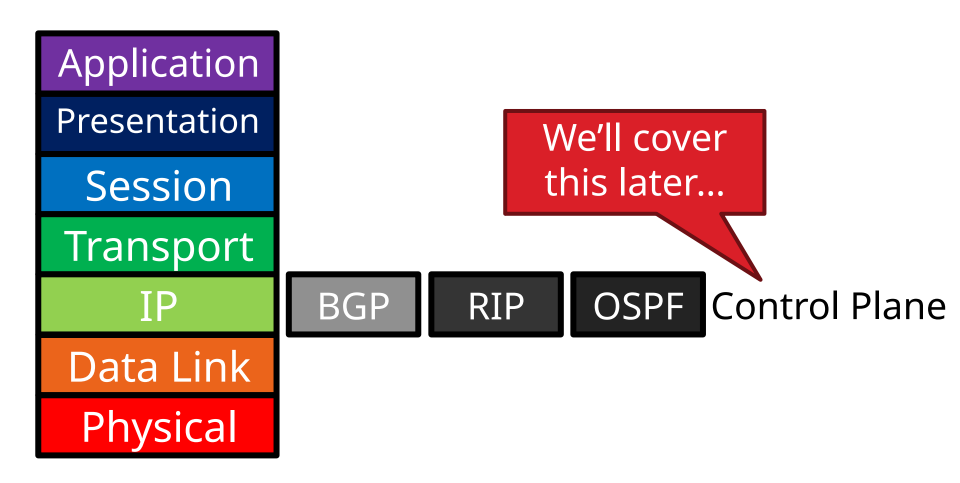


The Hourglass

- One Internet layer means all networks interoperate
- All applications function
- Room for development abov
- Think about the difficulty of deploying IPv6...
- But, changing IP is insanely hard
 - Fiber, Coax, Twisted Pair, Radio, ...

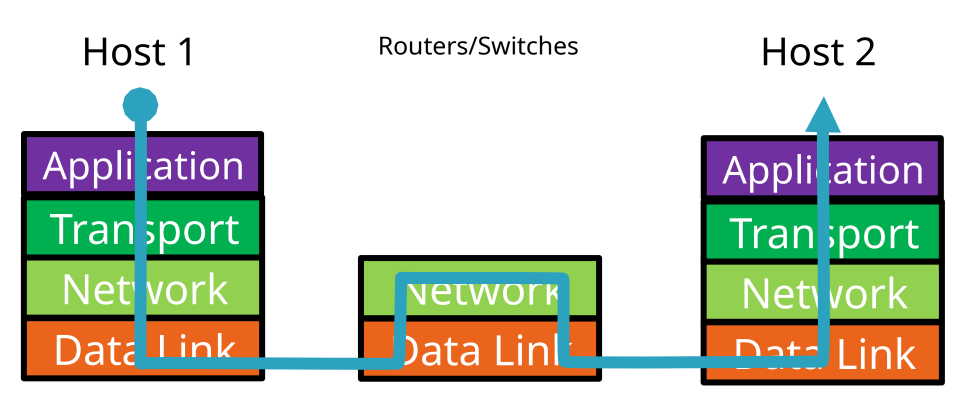
Orthogonal Planes

Control plane: How Internet paths are established



Orthogonal Planes

Data plane: How data is forwarded over Internet paths



Reality Check

- The layered abstraction is very nice
- Does it hold in reality?

No.



Firewalls

Analyze application layer headers



Transparent Proxies

Simulate application Break end-to-end endpoints within the network network



NATs

reachability

Outline

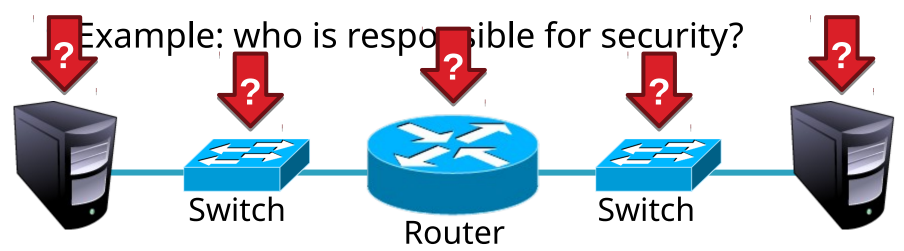
- Layering
 - The OSI Model
- Communicating
 - The End-to-End Argument

From Layers to Eating Cake

- IP gives us best-effort datagram forwarding
 - So simple anyone can do it
 - Large part of why the Internet has succeeded
 - ...but it sure isn't giving us much
- Layers give us a way to compose functionality
 - Example: HTTP over TCP for Web browsers with reliable connections
- ...but they do not tell us where (in the network) to implement the functionality

Where to Place Functionality

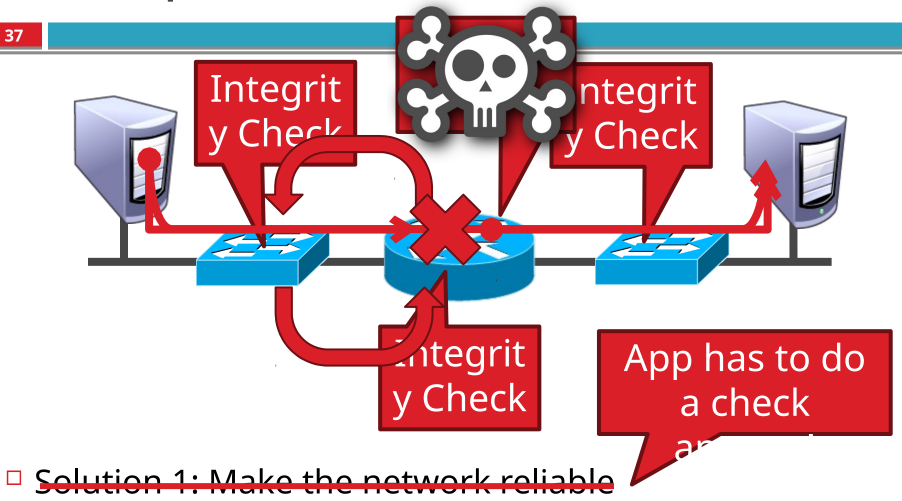
How do we distribute functionality across devices?



- "The End-to-End Arguments in System Design"
 - Saltzer, Reed, and Clark
 - The Sacred Text of the Internet
 - Endlessly debated by researchers and engineers

Basic Observation

- Some applications have end-to-end requirements
 - Security, reliability, etc.
- Implementing this stuff inside the network is hard
 - Every step along the way must be fail-proof
 - Different applications have different needs
- End hosts...
 - Can't depend on the network
 - Can satisfy these requirements without network level support



Solution 2: App level, end-to-end check, retry on failure

Please

- In-network implementation...
 - Doesn't reduce host complexity
 - Does increase network complexity
 - Increased overhead for apps that don't need functionality
- But, in-network performance may be better

- Solution 1: Make the network reliable
- Solution 2: App level, end-to-end check, retry on failure

Conservative Interpretation

"Don't implement a function at the lower levels of the system unless it can be completely implemented at this level" (Peterson and Davie)

Basically, unless you can completely remove the burden from end hosts, don't bother

Radical Interpretation

Don't implement anything in the network that can be implemented correctly by the hosts

- Make network layer absolutely minimal
- Ignore performance issues

Moderate Interpretation

Think twice before implementing functionality in the network

If hosts can implement functionality correctly, implement it a lower layer only as a performance enhancement

- But do so only if it does not impose burden on applications that do not require that functionality...
- ...and if it doesn't cost too much \$ to implement

Reality Check, Again

Layering and E2E principals regularly violated







- Conflicting interests
 - Architectural purity
 - Commercial necessity

Takeaways

- Layering for network functions
 - Helps manage diversity in computer networks
 - Not optimal for everything, but simple and flexible
- Narrow waist ensures interoperability, enables innovation
- E2E argument (attempts) to keep IP layer simple
- Think carefully when adding functionality into the network