CS4450

Computer Networks: Architecture and Protocols

Lecture 5
- Three Architectural Principles
- Design Goals

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Announcements

• Exam conflict:

- Today is the last day to announce your exam conflicts.
 - Exam 1: 09/21
 - Exam 2: 10/24
 - Exam 3: 12/05
- Send an email to <u>cs4450-staff@cornell.edu</u>
- Thank you to those who already sent us an email
- We will send an email to all those who have a conflict
- Problem set 1 solutions released (on Ed discussions)
- Problem set 2 released (on course website)

Context for Today's Lecture

- So far, we have discussed several high-level concepts
 - Network sharing
 - End-to-end working of the Internet
 - Addressing, Routing, Switch/Router functionality, etc.
- And, have dived deep into several topics:
 - Circuit switching and packet switching (especially the "why")
 - Delays (transmission, propagation)
- Problem set 2—first two questions—dive deeper into these. Goals:
 - Problem 1: build a deep understanding of delays
 - Problem 2: build a deep understanding of circuit vs packet switching
 - Problem 3, 4, 5, 6: next 2 lectures
- Today: Continue to lay the foundation for rest of the course

Goals for Today's Lecture

- Wrap up the three architectural principles:
 - Layering
 - End-to-end principle
 - Fate Sharing principle
- Design goals for computer networks:
 - Eight of them

Quick recap

Recap: four fundamental problems!

- Locating the destination: Naming, addressing
 - Mapping of names to addresses using Domain Name System
- Finding a path to the destination: Routing
 - Distributed algorithm that computes and stores routing tables
- Sending data to the destination: Forwarding
 - Input queues, virtual output queues, output queues
 - Enablers: Packet header (address), and routing table (outgoing link)
- Reliability: Failure handling
 - Not much discussion, but the question: hosts or networks?

Recap: the final piece in the story — Host network stack

Of Sockets and Ports

- When a process wants access to the network, it opens a socket, which is associated with a port
- Socket: an OS mechanism that connects processes to the network stack
- **Port:** number that identifies that particular socket
- The port number is used by the OS to direct incoming packets

Recap: "Thinking" Network System Modularity

- Applications deal with data
- End-host network stacks move data from applications to the fabric
- Network fabric delivers data between network stacks
- Network (stack + fabric) delivers data between applications
- What is the interface between applications and network stacks?
 - Sockets
- What is the interface between network stacks and network fabric?
 - Packet headers
- The <u>right</u> way to think about sockets and packets

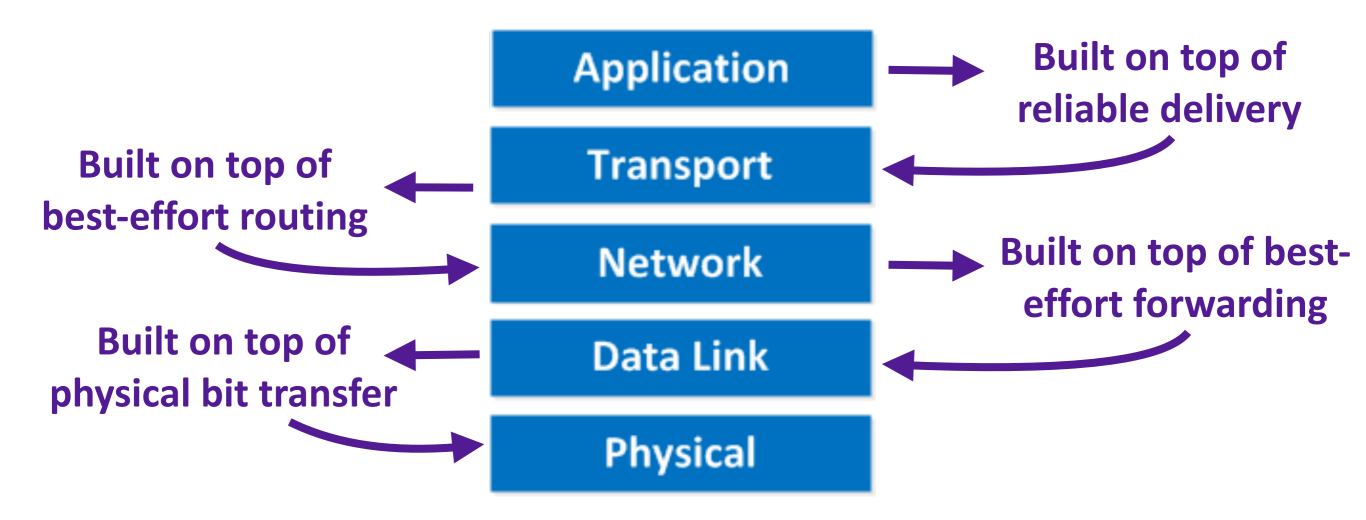
Network Modularity Decisions

- How to break system into modules?
 - Classic decomposition into tasks
- Where are modules implemented?
 - Hosts?
 - Routers?
 - Both?
- Where is state stored?
 - Hosts?
 - Routers?
 - Both?

Leads to three design principles

- How to break system into modules
 - Layering
- Where are modules implemented
 - End-to-End Principle
- Where is state stored?
 - Fate-Sharing

Layering

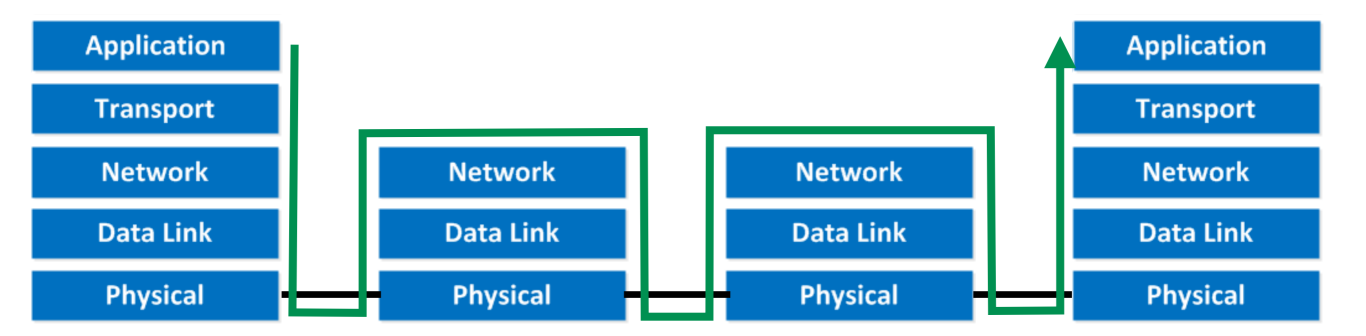


A kind of modularity

- Functionality separated into layers
- Layer n interfaces with only layer n-1 and layer n+1
 - Hides complexity of surrounding layers

An end-to-end view of the layers

- Application: Providing network support for apps
- Transport (L4): (Reliable) end-to-end delivery
- Network (L3): Routing and forwarding across networks
- Datalink (L2): Forwarding within a local network
- Physical (L1): Bits on wire



Why does the packet go all the way to network layer at each hop?

Questions?

Three Internet Design Principles

- How to break system into modules?
 - Layering
- Where are modules implemented?
 - End-to-End Principle
- Where is state stored?
 - Fate-Sharing

Distributing Layers across Network

- Layers are simple if only on a single machine
 - Just stack of modules interacting with those above/below
- But we need to implement layers across machines
 - Hosts
 - Routers/switches
- What gets implemented where? And why?

What gets implemented on Host?

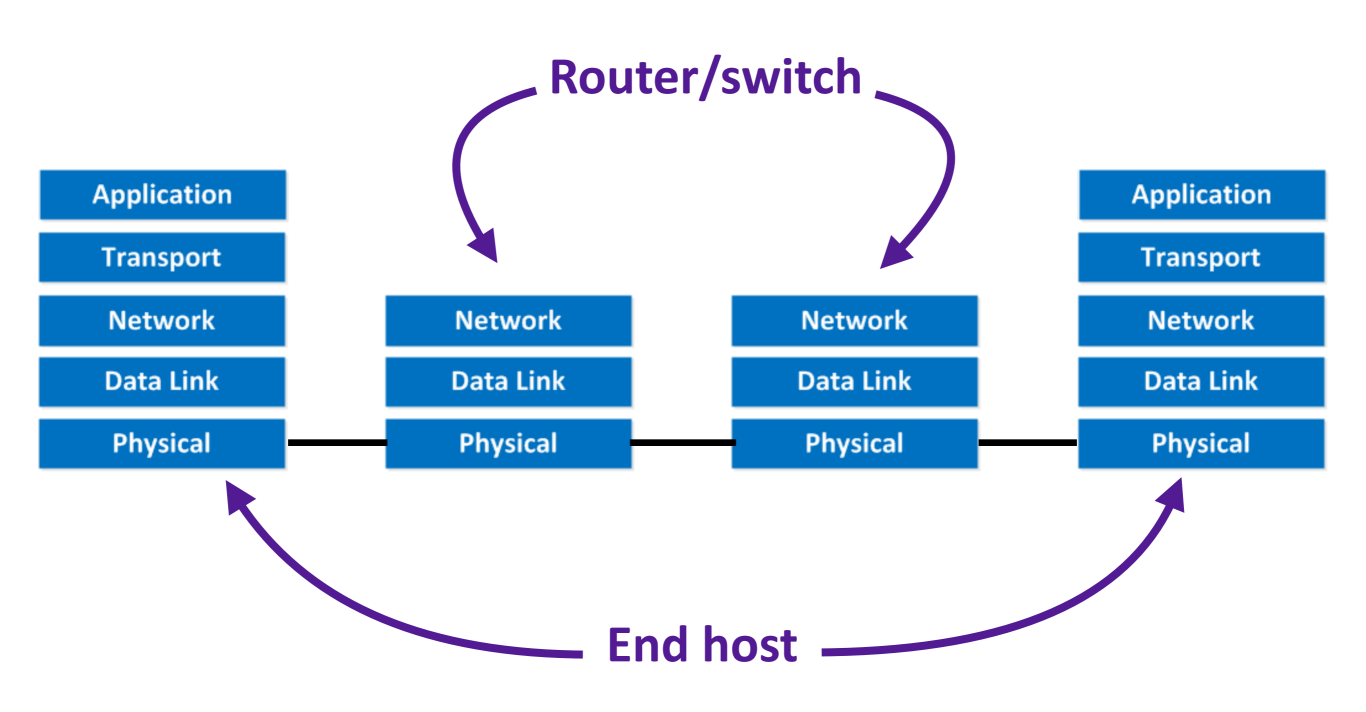
- Bits arrive on wire, must make it up to application
- Therefore, all layers must exist at host!

What gets implemented on Router?

- Bits arrive on wire
 - Physical layer necessary
- Packets must be forwarded to next router/switch
 - Datalink layer necessary
- Routers participate in global delivery
 - Network layer necessary
- Routers do not support reliable delivery
 - Transport layer (and above) <u>not</u> supported
 - Why?

Visualizing what gets implemented where

- Lower three layers implemented everywhere
- Top two layers only implemented at hosts



But why implemented this way?

• Layering doesn't tell you what services each layer should provide

• What is an effective division of responsibility between various layers?

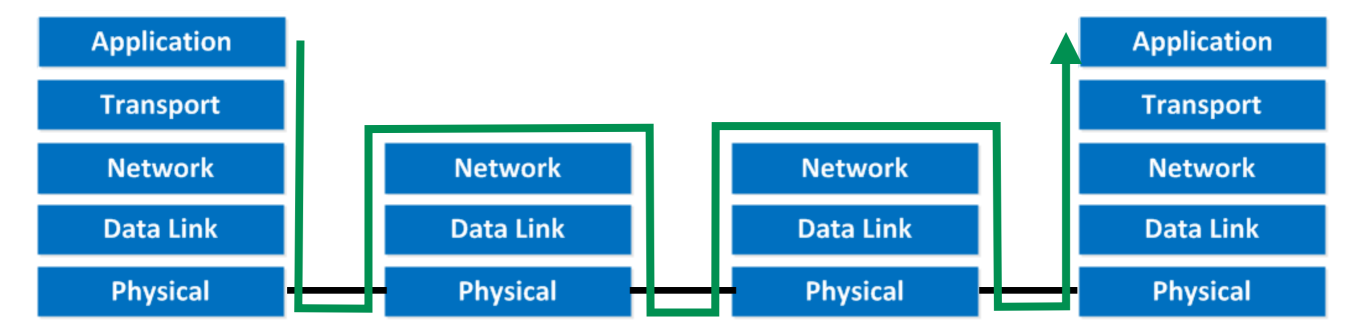
End-to-end Principle

If a function can completely and correctly be implemented only with the knowledge and help of the application standing at the endpoints of the communication system,

then providing that function as a feature of the communication system itself is not possible.

Sometimes providing an incomplete version of that function as a feature of the communication system itself may be useful as a performance enhancement.

End-to-end Principle: an example



- Suppose each link layer transmission is reliable
 - Does that ensure end-to-end (application-to-application) reliability?
- Suppose network layer is reliable
 - Does that ensure end-to-end (application-to-application) reliability?

End-to-end Principle: lets read again

If a function can completely and correctly be implemented only with the knowledge and help of the application standing at the endpoints of the communication system,

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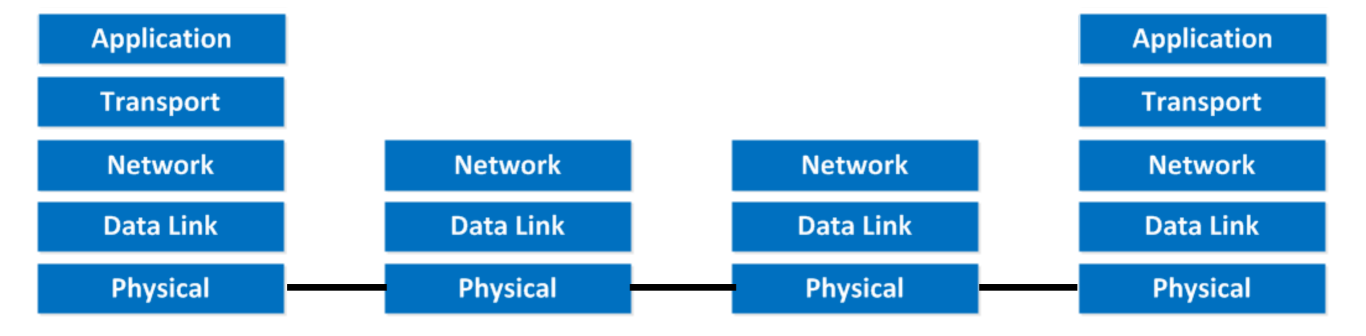
Sometimes providing an incomplete version of that function as a feature of the communication system itself may be useful as a performance enhancement.

End-to-end Principle (Interpretation)

Assume the condition (IF) holds. Then,

- End-to-end implementation
 - Correct
 - Generalized, and simplifies lower layers
- In-network implementation
 - Insufficient
 - May help or hurt performance

End-to-end Principle (Interpretation)



What does the end mean?

End-to-end Principle (Three things to know)

- Everyone knows what it is
 - So, you must!
- Everyone believes it
 - So, you must!
- Nobody knows what it means
 - So, it is okay if you feel so too.

Questions?

Three Internet Design Principles

- How to break system into modules?
 - Layering
- Where are modules implemented?
 - End-to-End Principle
- Where is the state stored?
 - Fate-sharing

Fate-Sharing

- Note that the end-to-end principle relied on "fate-sharing"
 - Invariants only break when endpoints themselves break
 - Minimize the dependence on other network elements
- This should dictate placement of state
- What does state mean?
 - Network stacks store state:
 - socket/port related
 - (If reliability implemented at hosts) Reliability related
 - ...
 - Network routers store **state**:
 - Routing tables (across networks)
 - Forwarding state (within a local network)
 -

General Principle: Fate-Sharing

- When storing state in a distributed system, colocate it with entities that rely on that state
- Only way failure can cause loss of the critical state is if the entity that cares about it also fails ...
 - ... in which case it doesn't matter
- Often argues for keeping network state at end hosts rather than inside routers
 - E.g., packet switching rather than circuit switching

Questions?

Decisions and their Principles

- How to break system into modules
 - Dictated by layering
- Where modules are implemented
 - Dictated by End-to-End Principle
- Where state is stored
 - Dictated by Fate Sharing

From Architecture to Design: Design Goals

David Clark

- Wrote a paper in 1988 that tried to capture why the Internet turned out as it did
- It described an ordered list of priorities that informed the decision
- What do you think those priorities were?

Internet Design Goals (Clark '88)

- Connect existing networks
- Robust in face of failures
- Support multiple types of delivery services
- Accommodate a variety of networks
- Allow distributed management
- Easy host attachment
- Cost effective
- Allow resource accountability

#1: Connect Existing Networks

Want one protocol that could be used to connect any pair of (existing) networks

- Different networks may have different needs
 - For some: reliable delivery more important
 - For others: performance more important
 - But there is one need that every network has: connectivity
- The Internet Protocol (IP) is that unifying protocol
 - All (existing) networks must be able to implement it

#2: Robust in Face of Failures

As long as network is not partitioned, two hosts should be able to communicate (eventually)

- Must eventually recover from failures
- Very successful in the past; unclear how relevant now
 - Availability is becoming increasingly important than recovery

#3: Support Multiple Types of Delivery Services

Different delivery services (applications) should be able to co-exist

- Already implies an application-neutral framework
- Build lowest common denominator service
 - Again: connectivity
 - Applications that need reliability may use it
 - Applications that do not need reliability can ignore it
- This isn't as obvious as it seems...
 - What would applications in 2050 need?

Questions?

#4: Variety of Networks

Must be able to support different networks with different hardware

Incredibly successful!

- Minimal requirements on networks
- No need for reliability, in-order, fixed size packets, etc.
- A result of aiming for lowest common denominator

Again: Focus on connectivity

- Let networks do specific implementations for other functionalities
- Automatically adapt: WiFi, LTE, 3G, 4G, 5G

#5: Decentralized Management

No need to have a single "vantage" point to manage networks

- Both a curse and a blessing
 - Important for easy deployment
 - Makes management hard today
- Recent efforts have improved management of individual networks
 - But no attempt to manage the Internet as a whole...
 - What might make this complex?

#6: Easy Host Attachment

The mechanism that allows hosts to attach to networks must be made as easy as possible, but no easier

- Clark observes that cost of host attachment may be higher because hosts had to be smart
- But the administrative cost of adding hosts is very low, which is probably more important
 - Plug-and-play kind of behavior...
- And now most hosts are smart for other reasons
 - So the cost is actually minimal...

#7: Cost Effective

Make networks as cheap as possible, but no cheaper

- Cheaper than circuit switching at low end
- More expensive than circuit switching at high end
- Not a bad compromise:
 - Cheap where it counts (low-end)
 - More expensive for those who can pay...

#8: Resource Accountability

Each network element must be made accountable for its resource usage

• Failure!

Internet Motto

"We reject kings, presidents and voting. We believe in rough consensus and running code."

- - David Clark

Real Goals

- Build something that works
- Connect existing networks
- Robust in face of failures
- Support multiple types of delivery service
- Accommodate a variety of networks
- Allow distributed management
- Easy host attachment
- Cost effective
- Allow resource accountability

Questions to think about

- What goals are missing from this list?
 - Suggestions?
- What would the resulting design look like?

Some of the missing issues

- Performance
- Security
 - Resilience to attacks (denial-of-service)
 - Endpoint security
 - Tracking down misbehaving users
- Privacy
- Availability
- Resource sharing (fairness, etc.)
- ISP-level concerns
 - Economic issues of interconnection

Questions?

Next lecture

- Beginning of "Design of computer networks"
- Start with Layer 1 and Layer 2
 - Physical bits (very little)
 - Local best-effort forwarding
 - Lots of interesting aspects
 - Lots of group activities

• ...