Layering and the network layer

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Today

- What is a network made of?
- How is it shared?
- How do we evaluate a network?
- How is communication architected?
- BREAK
- The network layer
Communication between peer layers on different systems is defined by protocols.
Protocols at different layers

There is just one network-layer protocol!
What gets implemented where?
What gets implemented at the end systems?

- Bits arrive on wire, must make it up to application
- Therefore, all layers must exist at host!
What gets implemented in the network?

- Bits arrive on wire → physical layer (L1)
- Packets must be delivered across links and local networks → datalink layer (L2)
- Packets must be delivered between networks for global delivery → network layer (L3)
- The network does not support reliable delivery
  - Transport layer (and above) **not** supported
Simple Diagram

- Lower three layers implemented everywhere
- Top two layers implemented only at hosts
A closer look: end-system

- Application
  - Web server, browser, mail, game
- Transport and network layer
  - typically part of the operating system
- Datalink and physical layer
  - hardware/firmware/drivers
What gets implemented in the network?

- Bits arrive on wire $\rightarrow$ physical layer (L1)
- Packets must be delivered across links and local networks $\rightarrow$ datalink layer (L2)
- Packets must be delivered between networks for global delivery $\rightarrow$ network layer (L3)

Hence:
- switches: implement physical and datalink layers (L1, L2)
- routers: implement physical, datalink, network layers (L1, L2, L3)
A closer look: network
A closer look: network
Switches vs. Routers

- Switches do what routers do but don’t participate in global delivery, just local delivery
  - switches only need to support L1, L2
  - routers support L1-L3

- Won’t focus on the router/switch distinction
  - when I say switch, I almost always mean router
  - almost all boxes support network layer these days
Logical Communication

- Layers interacts with peer’s corresponding layer
Physical Communication

- Communication goes down to physical network
- Then up to relevant layer
A Protocol-Centric Diagram

HTTP message

TCP segment

IP packet

router

host

host

Ethernet interface

SONET interface

Ethernet interface

SONET interface

Ethernet interface

SONET interface
Why layers?

- Reduce complexity
- Improve flexibility
Why not?

- sub-optimal performance
- cross-layer information often useful
  - several “layer violations” in practice
• What physical infrastructure is already available?

• Reserve or on-demand?

• Where’s my delay coming from?

• What’s the right set of layers?
Why is *this* architecture good?
Architectural Wisdom

● Benefits of layering
  ● reduce complexity, increase flexibility

● “narrow waist”
  ● simple, minimal requirements for interoperability

● “smart ends, dumb network”
  ● No application knowledge in network → more general
  ● Minimal state in the network → more robust to failure
Architectural Wisdom

- David D. Clark (MIT)
  - Chief protocol architect for the Internet from 1981

- Co-authored two classics
  - “The Design Philosophy of the DARPA Internet Protocols” (1988)
Example: Reliable File Transfer

- Solution 1: make each step reliable, and string them together to make reliable end-to-end process
- Solution 2: end-to-end **check** and retry
Discussion

- Solution 1 is incomplete
  - What happens if any network element misbehaves?
  - Receiver has to do the check anyway!

- Solution 2 is complete
  - Full functionality can be entirely implemented at application layer with no need for reliability from lower layers
End-to-end argument: Intuition

- Some application requirements can only be correctly implemented end-to-end
  - reliability, security, etc.

- Implementing these in the network is hard
  - every step along the way must be fail proof

- End-systems
  - Can satisfy the requirement without network’s help
  - Will/must do so, since they can’t rely on the network
End-to-End Arguments in Clark’s words

“The function in question can completely and correctly be implemented only with the knowledge and help of the application at the end points of the communication system. Therefore, providing that function as a feature of the communication system itself is not possible. (Sometimes an incomplete version of the function provided by the communication system may be useful as a performance enhancement.)”
Recap

- Implementing functionality (e.g., reliability) in the network
  - Doesn’t reduce host implementation complexity
  - Does increase network complexity
  - Decreases generality (of the network)

- However, implementing functionality in the network can improve performance in some cases
  - e.g., consider a very lossy link
Commonly used examples

- Error handling in file transfer
- End-to-end, versus in-network encryption
- The partition of work between TCP and IP for reliable packet delivery

- What about Quality of Service (QoS)?
  - Communication throughput or delay guarantee
Some consequences

- In layered design, the E2E principle provides guidance on which layers are implemented where.

- “Dumb” network and “smart” end systems
  - Often credited as key to the Internet’s success

- “Fate sharing”
  - Store state at the system entities that rely on the state
  - Often translated to keeping state out of routers
Cracks in the E2E argument?

- Ignores incentives of different stakeholders
  - e.g., ISP looking for new revenue-generating services
  - e.g., users looking for a performance boost

- Sometimes we don’t trust the end-systems to do the job
  - e.g., firewalls, intrusion detection systems
Recap: architectural 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 guiding principles

- How to break system into modules?
  - Layering

- Where are modules implemented?
  - End-to-end principle

- Where is state stored?
  - Fate-sharing
BREAK!