

Announcements



· Sign up for piazza:

https://piazza.com/cmu/fall2016/15441641

- P1 will be posted tomorrow
 - · There will also be a recitation session tomorrow
- Waiting list significant progress
 - · Moved 20+ students to the roster
 - . Some students could not be used because they have too few credits
 - · Should be able to move more students later today
- Getting questions answered:
 - · Administrative: start with web site
 - · Course material: class. office hours
 - · Projects: piazza, office hours

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Today's Lecture



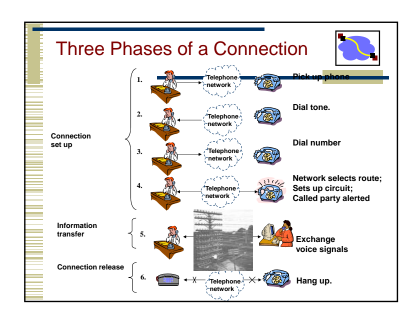
- · Packet versus circuit switching
- · How to design a large Internet
 - Protocols
 - Strawman designs
 - A layered design
 - · Life of a packet

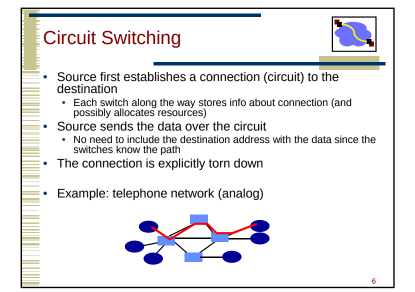
What is the Objective of the Internet?



- Enable communication between <u>diverse</u> applications on diverse devices ...
 - Web, peer-to-peer, video streaming, distributed processing, transactions, map-reduce, video and audio conferencing, ...
- · ... over very diverse infrastructures
 - The "Internet", WiFi and cellular, data center networks, corporate networks, dedicated private networks, ...
- In contrast: previous networks were <u>special purpose</u> and fairly homogeneous in terms of technology
- Context: it is the 1960's and you are asked to design an Internet ...
- ... your starting point is the telephone network

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Circuit Switching Discussion

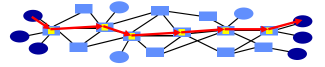


- Circuits have some very attractive properties.
 - Fast and simple data transfer, once the circuit has been established
 - Predictable performance since the circuit provides isolation from other users
 - E.g. guaranteed bandwidth
- · But it also has some shortcomings.
 - How about bursty traffic?
 - Do you need a permanent circuit to Facebook?
 - And are you willing to pay for it
 - · Circuit will be idle for significant periods of time
 - In practice you will need circuits to many destinations
 - How about users with different bandwidth needs?

Contrast this with Packet Switching (our emphasis)



- Source sends information as self-contained messages that have an address,
 - Source may have to break up single message in multiple packets
- 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.



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Packet Switching Discussion



- · General: Multiple types of applications
- Efficient: Can send from any input that is ready
- Accommodates bursty traffic efficiently
 - · Statistical multiplexing
- Store and forward architecture
 - · Packets are self contained units
 - Can use alternate paths potentially more robust
 - · Requires buffering to absorb bursts
- · Contention (i.e. no isolation)
 - Congestion
 - Delay

Statistical Multiplexing
Packets
Users share the wires at a fine grain - packets
Links are never idle when there is traffic - Efficient!
Requires queues to buffer packets
Creates challenges: congestion, losses, fairness, ...

Today's Lecture



- · Packet versus circuit switching
- · How to design a large Internet
 - Protocols
 - Strawman designs
 - A layered design
 - · Life of a packet

Why is Designing an Internet Hard? Components built by Has many users many companies Offers diverse services · Diverse ownership Mixes very diverse technologies · Can evolve over time **Operating System** Router Software **Operating System** (many protocols) Application Application Links Computer Protocol Software **Router Hardware** Bridge HW/SW Computer Oh, and it is really big!

But We Can Handle It! What Do We Definitely Need?



We must have communication hardware and applications:

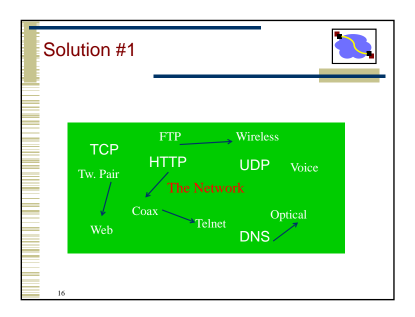
- Two "devices" must be able to talk to each other
- Applications since they make the network useful and fun
 - Nobody cares if there are no applications
- We also need to design the network so it can grow very big and is always available
 - We need to be able to expand, fix, and improve it ...
 - While it is up and running: you cannot reboot the Internet

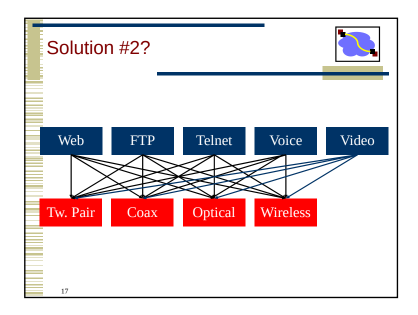
Protocol: Enable Communication An agreement between parties Friendly greeting on how communication should take place. Protocols have to define many aspects of the communication: Muttered reply Syntax: · Data encoding, language, etc. Destination? Semantics: · Error handling, termination, ordering of requests, etc. Pittsburgh Example: Asking for directions English, facial expression, ... Example: Buying airline ticket by Thank you • English, ascii, lines delimited by "\n"

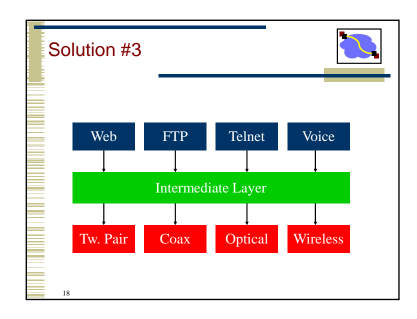
Do We Only Need Protocols?

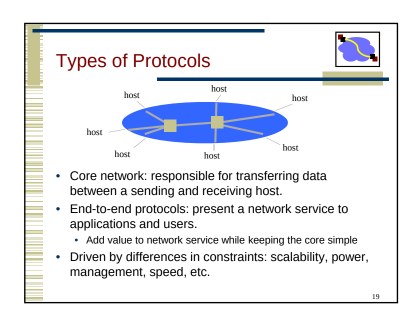


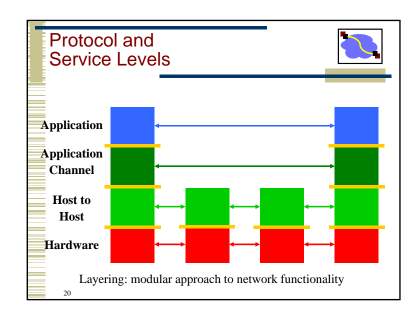
- We also need to deal with:
 - · Many pieces of functionality and significant complexity
 - · Many parties involved building and running the network
 - · A very long life time
- The solution for dealing with complexity is modularity: break up the Internet "system" in a set of modules with well-defined interfaces
 - Each module performs specific functions
 - · Implementation of module can change
 - Can build a large complex system from modules implemented by many parties
- Let us start with multiple protocols ...

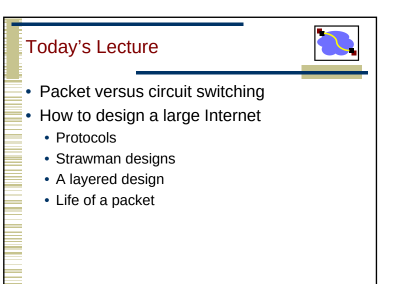


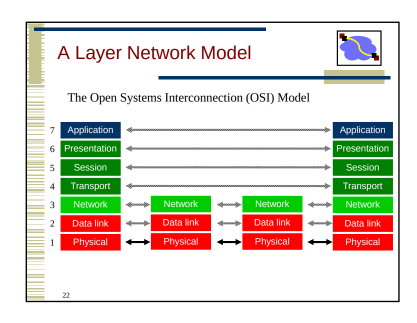


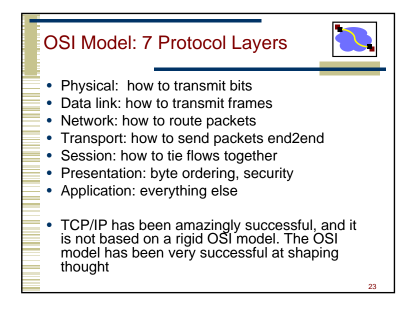


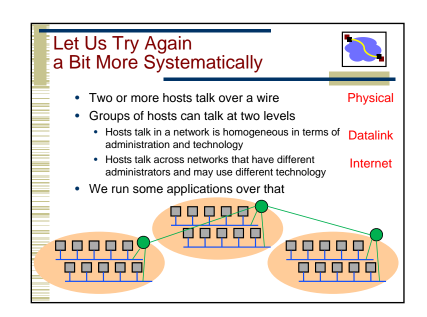


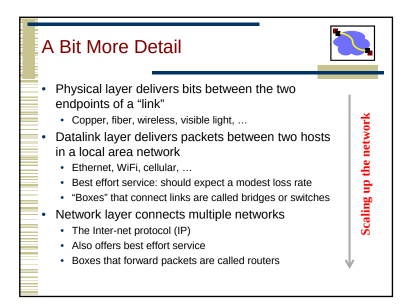


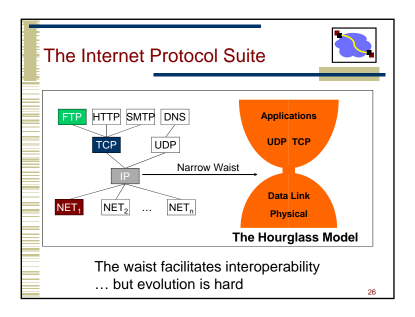




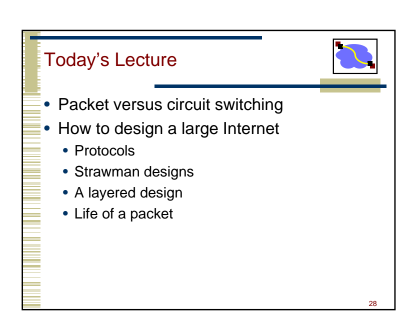


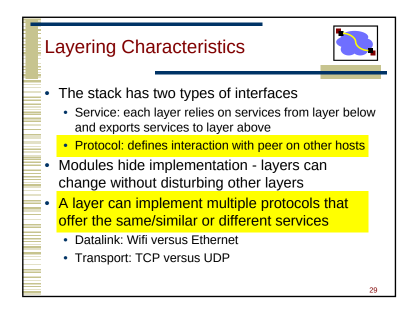


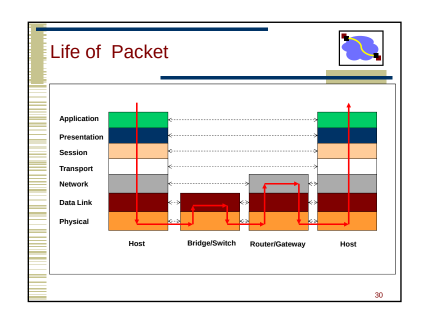


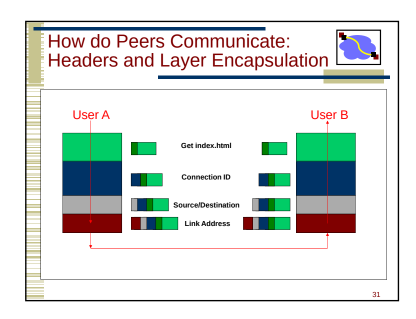


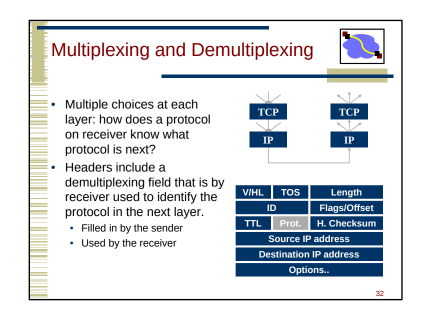
Example: Retrieving a Web Page Application: HTTP – GET files specified by URL and deal with web features (attributes, cookies, ...) Presentation: MIME - specify format of the content Session: sockets and TCP – maintain state to optimize data transfer, security, ... Transport: TCP – recover from errors, flow and congestion control, ... Network: IP – best effort datagram service Datalink: Ethernet, .. – best effort packet transfer over different link technologies PHY: Twisted pair, fiber, .. – exchange bits between hosts

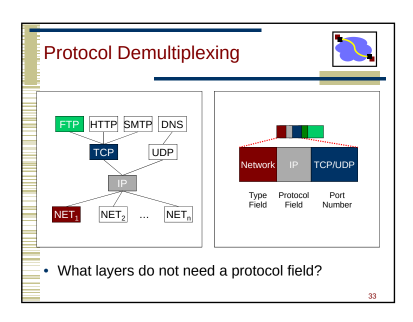












Other Relevant Standardization Bodies



- ITU-TS Telecommunications Sector of the International Telecommunications Union.
 - government representatives (PTTs/State Department)
 - · responsible for international "recommendations"
- T1 telecom committee reporting to American National Standards Institute.
 - T1/ANSI formulate US positions
 - · interpret/adapt ITU standards for US use, represents US in ISO
- · IEEE Institute of Electrical and Electronics Engineers.
 - responsible for many physical layer and datalink layer standards
- ISO International Standards Organization.
- · covers a broad area

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The Internet Engineering Task Force



- Standardization is key to network interoperability
 - The hardware/software of communicating parties are often not built by the same vendor → yet they can communicate because they use the same protocol
- Internet Engineering Task Force
 - Based on working groups that focus on specific issues
- Request for Comments
 - Document that provides information or defines standard
 - Requests feedback from the community
 - Can be "promoted" to standard under certain conditions
 - · consensus in the committee
 - · interoperating implementations
 - Project 1 will look at the Internet Relay Chat (IRC) RFC

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