CS155a: E-Commerce

Lecture 3: Sept. 13, 2001

How Does the Internet Work? Acknowledgements: S. Bradner and R. Wang

Internet Protocols Design Philosophy

- Ordered set of goals:
 - 1. multiplexed utilization of existing networks
 - 2. survivability in the face of failure
 - 3. support multiple types of communications service
 - 4. accommodate a variety of network types
 - 5. permit distributed management of resources
 - 6. cost effective
 - 7. low effort to attach a host
 - 8. account for resources
- Not all goals have been met

Packets!

- Basic decision: use packets not circuits (Kleinrock)
- Packet (a.k.a. datagram)

Dest Addr	Src Addr	payload
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- self contained
- handled independently of preceding or following packets
- contains destination and source internetwork address
- may contain processing hints (e.g. QoS tag)
- no delivery guarantees
 - net may drop, duplicate, or deliver out of order
 - reliability (where needed) done at higher levels

Telephone Network

- Connection-based
- Admission control
- Intelligence is "in the network"
- Traffic carried by relatively few, "well-known" communications companies

Internet

- Packet-based
- Best effort
- Intelligence is "at the endpoints"
- Traffic carried by many routers, operated by a changing set of "unknown" parties

Technology Advances

	1981	1999	Factor
MIPS	1	1000	1,000
\$/MIPS	\$100K	\$5	20,000
DRAM Capacity	128KB	256MB	2,000
Disk Capacity	10MB	50GB	5,000
Network B/W	9600b/s	155Mb/s	15,000
Address Bits	16	64	4
Users/Machine	10s	<=1	<0.1

- Expensive machines, cheap humans
- Cheap machines, expensive humans
- (Almost) free machines, <u>really</u> expensive humans, and communities

The Network is the Computer

- Relentless decentralization
 - "Smaller, cheaper, more numerous"
 mainframe → mini → PC → palms →
 ubiquitous/embedded
 - More computers \rightarrow more data communication
- (Shifting) reasons computers talk to each other
 - Efficient sharing of machine resources
 - Sharing of data
 - Parallel computing
 - Human communication

The Network is the computer (continued)

- Networks are everywhere and they are converging
 - SAN, LAN, MAN, WAN
 - All converging towards a similar switched technology
- New chapter of every aspect of computer science
 - Re-examine virtually all the issues in the context of distributed systems or parallel systems
- This is only the beginning.



- (a) Point-to-point: e.g., ATM
- (b) Multiple-access: e.g., Ethernet
- Can't build a network by requiring all nodes to be directly connected to each other; need scalability with respect to the number of wires or the number of nodes that can attach to a shared medium

Switched Network



- Circuit switching vs. packet switching
- Hosts vs. "the network," which is made of switches
- Nice property: scalable aggregate throughput

Interconnection of Networks





- How do hosts share links?
- How do you name and address hosts?
- Routing: given a destination address, how do you get to it?

IP Addresses and Host Names

- Each machine is addressed by an integer, its <u>IP address</u>, written down in a "dot notation" for "ease" of readings, such as 128.36.229.231
- IP addresses are the universal IDs that are used to name everything
- For convenience, each host also has a human-friendly host name. For example, 128.36.229.231 is concave.cs.yale.edu.
- Question: how do you translate names into IP addresses?



 Top-level names (historical influence): heavily US-centric, governmentcentric, and military-centric view of the world.



Yale

Math CS Physics

concave cyndra netra

- Divide up the name hierarchy into zones
- Each zone corresponds to one or more name servers under a single administrative control

Hierarchy of Name Servers



- Clients send queries to name servers
- Name servers reply with answers or forward request to other name servers
- Most name servers also perform lookup caching

Application-Level Abstraction



- What you have: hop-to-hop links, multiple routes, packets, can be potentially lost, can be potentially delivered out-of-order
- What you may want: application-to-application (end-to-end) channel, communication stream, reliable, in-order delivery

OSI Architecture



- Physical: handles bits
- Data link: provides "frames" abstraction
- Network: handles hop-to-hop routing, at the unit of packets
- Transport: provides process-to-process semantics such as in-order-delivery and reliability, at the unit of messages
- Top three layers are not well-defined, all have to do with application level abstractions such as transformation of different data formats

Reality: the "Internet" Architecture



- Protocols: abstract objects that makeup a layer
- Lowest level: hardware specific, implemented by a combination of network adaptors and OS device drivers
- IP (Internet Protocol): focal point of the architecture, provides host-to-host connection, defines common methods of exchanging packets
- TCP (transmission Control Protocol): reliable, in-order stream
- UDP (User Datagram Protocol): unreliable messages (maybe faster)
- On top of those are the application protocols
- Not strictly layered, "hour-glass shape," implementation-centric

Reading Assignment For September 18

- "TCP and UDP" (http://www.networkmagazine.com/article/ NMG2001012650005)
- "Rethinking the design of the Internet: The end to end arguments vs. the brave new world," Clark and Blumenthal, 2000 (<u>http://itel.mit.edu/itel/docs/jun00/TPRC-Clark-Blumenthal.pdf</u>)
- (Optional) Chapter 2 of RFC 1812 (http://www.freesoft.org/CIE/RFC/1812/13.htm)