

Welcome to COS 461 Computer Networks

Larry Peterson

Spring 2005

CS 461

1

Preliminaries

- Syllabus and lecture slides on web site
 - assume you'll keep up with the reading
- Send me an e-mail
 - name, year, preferred email address
 - jpeg image of yourself
- Subscribe to cos461@lists.cs.princeton.edu
- Computer lab: Friend 010 (Fishbowl)
 - you'll have root access

Spring 2005

CS 461

2

Brief History Lesson

- 1989: a bug in the Internet's core routing algorithm inconvenienced a few thousand researchers
- 2003: SQL slammer grounded commercial airline flights, brought down thousands of ATMs, and in the end, caused an estimated \$1B of damage

Spring 2005

CS 461

3

Introduction

Outline

Statistical Multiplexing
Inter-Process Communication
Network Architecture
Performance Metrics
Implementation Issues

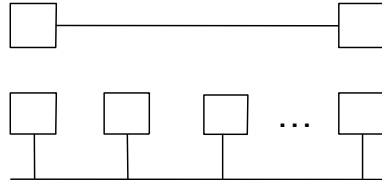
Spring 2005

CS 461

4

Building Blocks

- Nodes: PC, special-purpose hardware...
 - hosts
 - switches
- Links: coax cable, optical fiber...
 - point-to-point
 - multiple access



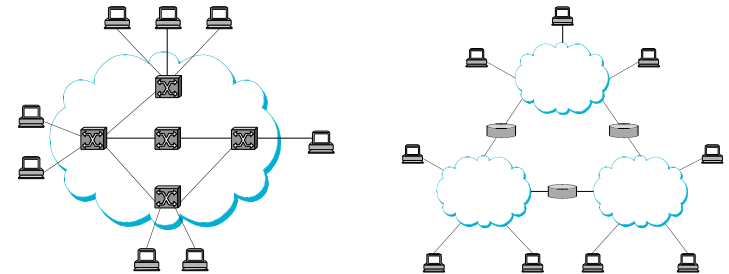
Spring 2005

CS 461

5

Switched Networks

- A network can be defined recursively as...
 - two or more nodes connected by a link, or
 - two or more networks connected by a node



Spring 2005

CS 461

6

Strategies

- Circuit switching: carry bit streams
 - original telephone network
- Packet switching: store-and-forward messages
 - Internet

Spring 2005

CS 461

7

Addressing and Routing

- Address: byte-string that identifies a node
 - usually unique
- Routing: process of forwarding messages to the destination node based on its address
- Types of addresses
 - unicast: node-specific
 - broadcast: all nodes on the network
 - multicast: some subset of nodes on the network

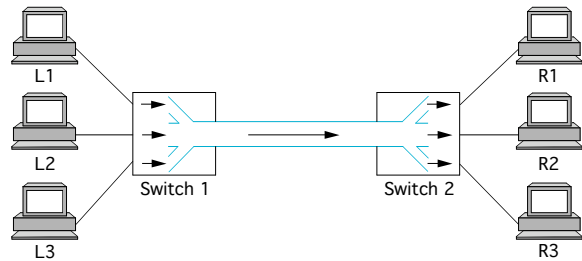
Spring 2005

CS 461

8

Multiplexing

- Time-Division Multiplexing (TDM)
- Frequency-Division Multiplexing (FDM)



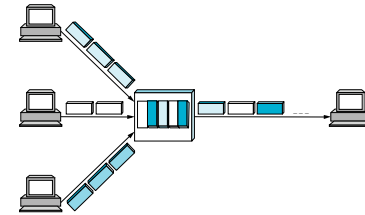
Spring 2005

CS 461

9

Statistical Multiplexing

- On-demand time-division
- Schedule link on a per-*packet* basis
- Packets from different sources interleaved on link
- Buffer packets that are *contending* for the link
- Buffer (queue) overflow is called *congestion*



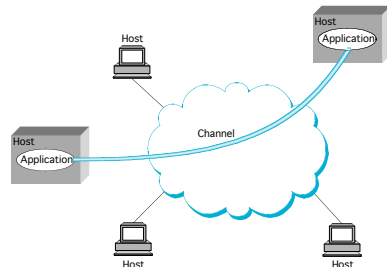
Spring 2005

CS 461

10

Inter-Process Communication

- Turn host-to-host connectivity into process-to-process communication.
- Fill gap between what applications expect and what the underlying technology provides.



Spring 2005

CS 461

11

IPC Abstractions

- Request/Reply
 - distributed file systems
 - digital libraries (web)
- Stream-Based
 - video: sequence of frames
 - $1/4 \text{ NTSC} = 352 \times 240 \text{ pixels}$
 - $(352 \times 240 \times 24)/8 = 247.5 \text{ KB}$
 - $30 \text{ fps} = 7500 \text{ KBps} = 60 \text{ Mbps}$
 - video applications
 - on-demand video
 - video conferencing

Spring 2005

CS 461

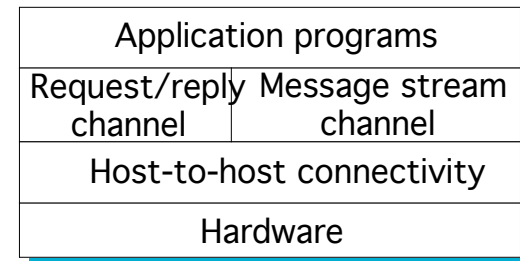
12

What Goes Wrong in the Network?

- Bit-level errors (electrical interference)
- Packet-level errors (congestion)
- Link and node failures
- Packets are delayed
- Packets are delivered out-of-order
- Third parties eavesdrop

Layering

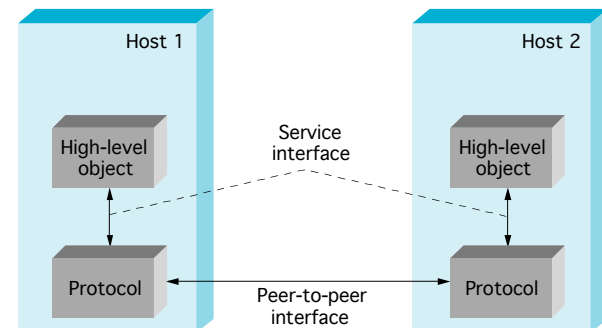
- Use abstractions to hide complexity
- Abstraction naturally lead to layering
- Alternative abstractions at each layer



Protocols

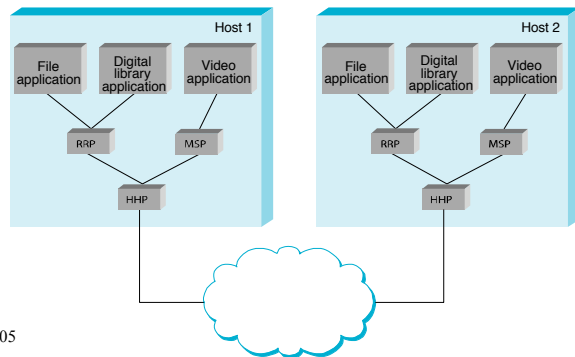
- Building blocks of a network architecture
- Each protocol object has two different interfaces
 - *service interface*: operations on this protocol
 - *peer-to-peer interface*: messages exchanged with peer
- Term “protocol” is overloaded
 - specification of peer-to-peer interface
 - module that implements this interface

Interfaces



Protocol Machinery

- Protocol Graph
 - most peer-to-peer communication is indirect
 - peer-to-peer is direct only at hardware level

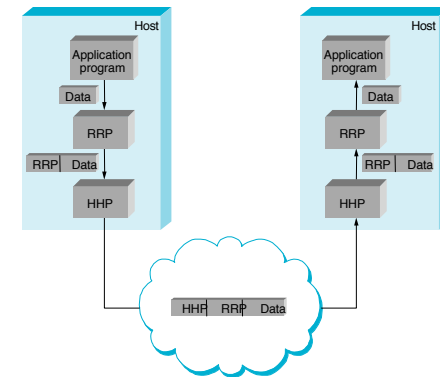


Spring 2005

17

Machinery (cont)

- Multiplexing and Demultiplexing (demux key)
- Encapsulation (header/body)

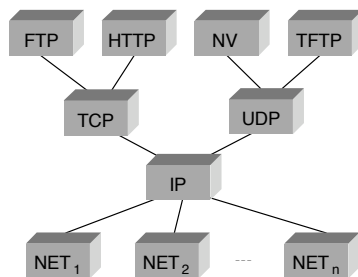


Spring 2005

18

Internet Architecture

- Defined by Internet Engineering Task Force (IETF)
- Hourglass Design
- Application vs Application Protocol (FTP, HTTP)

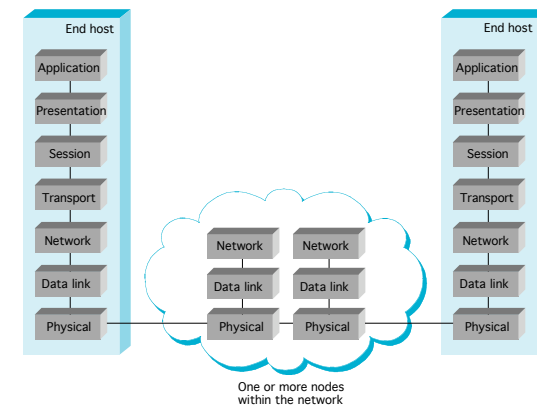


Spring 2005

CS 461

19

ISO Architecture



Spring 2005

CS 461

20

Performance Metrics

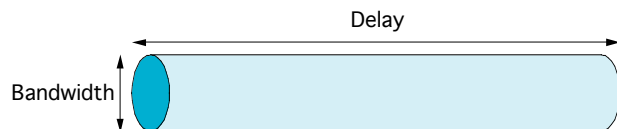
- Bandwidth (throughput)
 - data transmitted per time unit
 - link versus end-to-end
 - notation
 - KB = 2^{10} bytes
 - Mbps = 10^6 bits per second
- Latency (delay)
 - time to send message from point A to point B
 - one-way versus round-trip time (RTT)
 - components
 - Latency = Propagation + Transmit + Queue
 - Propagation = Distance / c
 - Transmit = Size / Bandwidth

Bandwidth versus Latency

- Relative importance
 - 1-byte: 1ms vs 100ms dominates 1Mbps vs 100Mbps
 - 25MB: 1Mbps vs 100Mbps dominates 1ms vs 100ms
- Infinite bandwidth
 - RTT dominates
 - Throughput = $\text{TransferSize} / \text{TransferTime}$
 - $\text{TransferTime} = \text{RTT} + 1/\text{Bandwidth} \times \text{TransferSize}$
 - 1-MB *file* to 1-Gbps link as 1-KB *packet* to 1-Mbps link

Delay x Bandwidth Product

- Amount of data “in flight” or “in the pipe”
- Usually relative to RTT
- Example: 100ms x 45Mbps = 560KB



Socket API

- Creating a socket
 - `int socket(int domain, int type, int protocol)`
 - domain = PF_INET, PF_UNIX
 - type = SOCK_STREAM, SOCK_DGRAM, SOCK_RAW
- Passive Open (on server)
 - `int bind(int socket, struct sockaddr *addr, int addr_len)`
 - `int listen(int socket, int backlog)`
 - `int accept(int socket, struct sockaddr *addr, int addr_len)`

Sockets (cont)

- Active Open (on client)
 `int connect(int socket, struct sockaddr *addr,
 int addr_len)`
- Sending/Receiving Messages
 `int send(int socket, char *msg, int mlen, int flags)`
 `int recv(int socket, char *buf, int blen, int flags)`

Protocol-to-Protocol Interface

- Configure multiple layers
 - static versus extensible
- Process Model
 - avoid context switches
- Buffer Model
 - avoid data copies