CSE/EE 461 – Module 10

Introduction to the Transport Layer

Last Time

- We finished up the Network layer
 - Internetworks (IP)
 - Routing (DV/RIP, LS/OSPF, BGP)
- It was all about routing: how to provide end-to-end delivery of packets.

Application
Presentation
Session
Transport
Network
Data Link
Physical

This Time

- We begin on the Transport layer
- Focus
 - Process-to-process communication
 - Fast?
 - Reliable?
 - Impact on the network
 - Congestion control
- Topics
 - The Transport layer
 - Acknowledgements and retransmissions (ARQ)
 - Sliding windows

Application

Presentation

Session

Transport

Network

Data Link

Physical

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The Transport Layer

- Builds on the services of the Network layer
 - "TCP/IP"
- Communication between processes running on hosts
 - Naming/Addressing
- Stronger guarantees of message delivery make sense
 - This is the first layer that is talking "end-to-end"

Internet Transport Protocols

- UDP
 - Datagram abstraction between processes
 - With error detection

(16	
	SrcPort	DstPort
	Length	Checksum
	Data	

- TCP
 - Bytestream abstraction between processes
 - With reliability
 - Plus congestion control (later!)

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UDP/IP Properties (User Datagram Protocol)

UDP

- Datagram oriented
- Lost packets
- Reordered packets
- Duplicate packets
- Limited size packets

IP

- Datagram oriented
- Lost packets
- Reordered packets
- Duplicate packets
- Limited size packets

TCP/IP Properties (Transmission Control Protocol)

TCP

- Connection-oriented
- Reliable byte-stream delivery
 - In-order delivery
 - Single delivery
 - Arbitrarily long messages
- Synchronization
- Flow control
- Congestion control

IP

- Datagram oriented
- Lost packets
- Reordered packets
- Duplicate packets
- Limited size packets

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TCP Packet Format TCP Packet Format 16 bit window size gets Cramped with large 32 bits Bandwidth x delay 16 bits --> 64K Src Port# Dest Port# BD ethernet: 122KB Sequence # STS24 (1.2Gb/s): 14.8MB Acknowledgement# 32 bit sequence number Flags Window Size must not wrap around faster Checksum Urgent Ptr than the maximum packet lifetime. (120 seconds) -- 622Mb/s link: 55 seconds Options Data i M10.8

TCP End-to-End Properties

- TCP provides a full-duplex connection
 - Each side of a connection can send to the other
- Connection is a stream
 - Packet boundaries may not be visible to application
- Sliding window
 - Endpoints exchange window sizes
 - Packets carry sequence numbers
 - Actually, byte counts in the connection stream
 - Performance
 - Reliability (ARQ)

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End-to-end Properties

- Performance
 - Sliding Window
 - Try to enable sender to put bandwidth *x* delay product bytes on the wire
- Reliability
 - Lost packets?
 - Sliding window performs flow control
 - Sliding window performs ARQ (Automatic Repeat Request)
 - Duplicate / out-of-order packets?
 - Sliding window receive (re-order) buffer

Network Property: Congestion Control

- TCP also implements congestion control
 - High level goal: keep from over-loading the bottleneck network link
 - Immediate goal: find the fastest transmission rate that doesn't overload the bottleneck
- Does it make sense to put congestion control in TCP?
 - Could it be in some other layer?
 - Would it make sense to apply it to UDP?
- Another goal: fairness
 - I'm not slowing down, you slow down...

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TCP / UDP comparison

ТСР	UDP
Reliable	Unreliable
Stream-oriented	Packet-oriented
Connection	Connectionless

TCP / UDP comparison

- Stream- vs. packet-oriented
 - Visible packet boundaries can act as "end of record" indicators to application
 - In a stream, if the application wants the notion of "records", it must embed them in the data
 - Example: lines in a text file
 - Since TCP doesn't know about app record boundaries, reading records can be cumbersome
 - Each read() operation returns whatever data happens to have arrived in the stream to this point

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TCP / UDP comparison

- Connection vs. connectionless
 - UDP: "flexible" (or "you don't know who you're talking with")
 - Incoming data can be from anywhere
 - Outgoing data can go anywhere
 - (Java API provides a connect() interface filters packets before returning them to app)
 - TCP: incoming/outgoing packets are separated into "flows"
 - Provides a nice programming abstraction for many apps
 - How do I open a connection?
 - How do I close one?
 - How do I know when the other side has stopped listening/sending