

SE 4C03 Winter 2006

05 Transport Protocols

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Interprocess Communication

Problem: How can a process on one host access a service provided by a process on another host?

- Processes are constantly coming into and going out of existence
- Processes are often replaced (e.g., when the host is rebooted)
- Processes may provide multiple services
- Processes usually do not broadcast the services they provide

Solution: Interprocess communication is performed between **protocol ports** instead of the processes themselves

Protocol Ports

A **protocol port** is a nonnegative integer used as an abstract delivery point

- Ports are assigned to processes by the operating system
- There are 2^{16} ports ranging from 0 to 65535
- There are two sets of ports, one for UDP and one for TCP
- Each active port is assigned a queue to hold incoming packets

Reserved and Ephemeral Ports

- The **reserved ports** (0 to 1023) are assigned statically
 - Many of them are assigned to a standard server process (e.g., TCP 23 is assigned to the telnet server)
 - On Unix systems, they are reserved for processes running as root
- The **ephemeral ports** (1024 to 65535) are assigned dynamically
 - They are usually assigned to client processes
 - When the process assigned to an ephemeral port terminates, the port is put back in the pool of available ports

User Datagram Protocol (UDP)

The **User Datagram Protocol (UDP)** defines a mechanism for sending **UDP datagrams** from one application process to another

- Provides **unreliable connectionless communication**
- Protocol ports are used to distinguish between processes
- UDP datagrams are encapsulated in IP datagrams
- The IP protocol type for UDP is 17
- UDP datagrams are completely independent from each other at the transport layer

Format of a UDP Datagram

- Header
 - **UDP source port** (16 bits)
 - **UDP destination port** (16 bits)
 - **UDP message length** (16 bits)
 - **UDP checksum** (16 bits) holds checksum of the UDP datagram plus some of the header information of the encapsulating IP datagram including the source and destination addresses
- Data area

Stream Delivery

Problem: Many applications require reliable stream delivery

- Need to handle large volumes of data
- Need to handle lost, out-of-order, and duplicated data

Reliable Stream Delivery Service

1. **Stream orientation:** Data is sent as a stream of bits (or bytes)
2. **Virtual circuit connection:** An illusion of a communication circuit is created
3. **Buffered transfer:** The stream of bits is divided into a stream of packets
4. **Unstructured stream:** The stream delivery service treats the stream as if it were completely unstructured
5. **Full duplex connection:** A connection consists of two independent streams flowing in different directions

Reliable Stream Delivery Service (cont.)

6. **Reliability**: Reliability is achieved through **positive acknowledgment with retransmission**
- The receiver of a packet sends an **acknowledgment** message back to the sender
 - Unacknowledged packets are retransmitted
 - Each packet is assigned a sequence number so that lost or out-of-order packets can be detected

The Transmission Control Protocol (TCP)

- Provides a **reliable stream delivery service**
- Can be used with the IP datagram delivery service and many other packet delivery services as well
- The IP protocol type for TCP is 6
- Like UDP, uses protocol ports for addressing processes
- Views the data stream as a stream of octets
- Divides the octet stream into **segments** each composed of a **header** and a **data area**

TCP Segment Header Fields

- Source port
- Destination port
- Sequence number
- Acknowledgment number
- Header length
- Code bits
- Window advertisement
- Checksum
- Urgent pointer
- Options

TCP Segment Header Notes

- The sequence number is the position in the octet stream of the first octet held in the data area
- The code bits (URG, ACK, PSH, RST, SYN, and FIN) are used to identify the type of the segment
- The **maximum segment size (MSS)** is transferred in the options field
- The checksum field holds the checksum of the TCP segment plus some of the header information of the encapsulating IP datagram including the source and destination addresses

TCP Connections

- A **TCP connection** is identified by the endpoints of the connection
 - An **endpoint** is identified as a host-port pair (where the host is identified by an IP address)
 - Multiple connections to the same endpoint are possible
- To open a TCP connection requires cooperation by both endpoints
 - One endpoint performs a **passive open** by requesting a port at which to listen
 - The other endpoint requests an **active open** to establish a connection

TCP Acknowledgments

- A **TCP acknowledgment** is the position in the octet stream of the first octet that has not yet been received
 - Advantages:
 - * Acknowledgments are simple
 - * Lost acknowledgments do not necessarily lead to retransmission
 - * The sender has to only managed one piece of information: the position in the octet stream marking the first unacknowledged segment
 - Disadvantage:
 - * Several segments may be retransmitted because an earlier segment was lost
- Acknowledgments for segments going in one direction can be “piggybacked” on segments going the other direction

Establishing a TCP Connection

A three-way handshake establishes a TCP connection:

1. The sender transmits a segment with the SYN bit but not the ACK bit set
 - The segment contains the sender's initial sequence number x
2. The receiver acknowledges the SYN segment by transmitting a segment with both the SYN and ACK bits set
 - The segment contains the receiver's initial sequence number y
 - The segment's acknowledgment value is $x + 1$
3. The sender acknowledges the SYN/ACK segment by transmitting a segment with the ACK bit but not the SYN bit set
 - The segment's acknowledgment value is $y + 1$

Closing a TCP Connection

- Once a TCP connection is established, the two endpoints have exactly the same status
- A four-way handshake closes a TCP connection:
 1. One endpoint transmits a segment with the FIN bit set
 2. The other endpoint transmits a segment that acknowledges the FIN segment (which closes one direction of the connection)
 3. Later the second endpoint transmits a segment with the FIN bit set
 4. The first endpoint transmits a segment that acknowledges the FIN segment (which closes the other direction of the connection)

The Other Code Bits

- The URG code bit and the urgent pointer are used to send urgent out-of-sequence information such as an interrupt or abort message
- Either endpoint can instantaneously kill a connection by transmitting a segment with the RST bit set
- An application can force data to be transmitted immediately in a partially filled TCP segment by issuing a **push command**
 - The data is transmitted in a segment with the PSH bit set
 - When the segment is received, it is forwarded to the application immediately

Sliding Window Technique

TCP uses the **sliding window technique** (with variable window size) to:

- Maximize the throughput of octets
- Control end-to-end octet flow
 - Each acknowledgment contains a **window advertisement** that specifies how much room is available in receiver's buffer
 - The window advertisement is used by the sender to adjust its window size

Retransmission

- When a TCP segment is transmitted, a timer is started, and if this timer expires before an acknowledgment is received, the TCP segment is retransmitted
- The timeout value for the connection is computed by an **adaptive retransmission algorithm**
 - The timeout value is adjusted as the performance of the connection changes
 - The algorithm computes the **sample round trip time** as a weighted average of the round trip times for the segments sent across the connection
 - The timeout value is then computed from the sample round trip time using the estimated variance of the round trip times

Acknowledgment Ambiguity

- The round trip time is hard to measure when a packet is retransmitted because the acknowledgment does not say which copy of the packet was received. This is called **acknowledgment ambiguity**
- **Karn's Algorithm:** Estimate the sample round trip time using only unambiguous acknowledgments and use a backoff strategy to gradually increase the timeout value when retransmission occurs
- The algorithm works well even under adverse situations

Congestion Collapse

- If segments are retransmitted due to congestion (which the connection endpoints cannot observe), retransmission can aggravate congestion and cause **congestion collapse**
- **Multiplicative Decrease Congestion Avoidance:**
 - The sender maintains a **congestion window** in addition to the **receiver's window** (given by the window advertisement)
 - The sender's window is computed as the minimum of the receiver's window and the congestion window
 - When a segment is lost (and thus when there is possible congestion), the congestion window is halved and the timeout value is doubled
 - The congestion window always allows at least one segment so that the connection is not completely shutdown

Congestion Collapse (cont.)

- The **Slow-Start Recovery** technique increases the congestion window size one segment at a time after a period of congestion to avoid wild oscillations in the congestion window size
- None of these algorithms and techniques are computationally expensive

Silly Window Syndrome

- Symptoms:
 - Each acknowledgment from the receiver advertises a small window
 - Each segment sent carries a small amount of data
- Outcome: suboptimal throughput
- Heuristics for Avoiding the Syndrome:
 - Receive-side silly window avoidance
 - Send-side silly window avoidance

Receive-Side Silly Window Avoidance

- Heuristic: Do not advertise small windows but wait until the window is one half the buffer size or equal to the maximum segment size
- Two implementations:
 - Send acknowledgment without advertisement
 - Delay acknowledgment (recommended by the TCP protocol)
 - * Advantage: Can increase throughput
 - * Disadvantage: May cause more retransmissions

Send-Side Silly Window Avoidance

- Known as the **Nagle algorithm** (RFC 896)
- Heuristic: While waiting for acknowledgments, clump additional data together in one packet and wait to send it until either all acknowledgments have been received or there is enough data to fill a maximum-size packet
- Outcome: Information is sent as fast as the network and destination can handle it