CS 356: Computer Network Architectures

Lecture 18: End-to-end Protocols Chapter 5.1, 5.2

Xiaowei Yang xwy@cs.duke.edu

Transport protocols

Overview

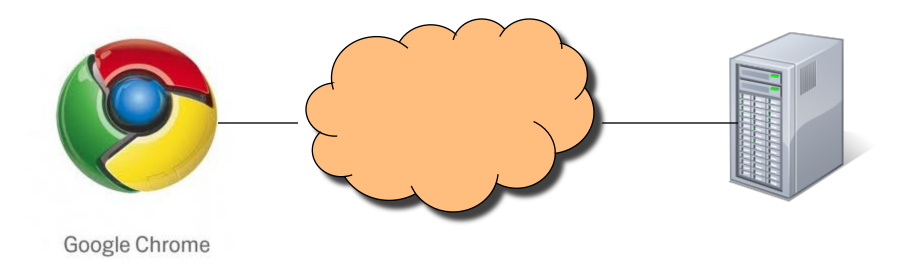
• UDP and TCP

• Lab 3

Before: How to deliver packet from one host to another

- Direct link
 - Encoding, framing, error detection, reliability
 - Multi-access control
- Multi-link network switching and forwarding
 - Datagrams, virtual circuit
 - Bridges, spanning tree algorithm
- Interconnecting multiple networks
 - IP addressing, forwarding, routing
 - ARP, distance vector, link state, path vector
 - NAT, DHCP, VPN, tunnels etc.

Transport layer design goals



- Goal: a process to process communication channel
 - Upper-layer: application
 - Lower-layer: network

Desirable features

- Reliable delivery
- In-order
- No duplication
- Arbitrarily large messages
- Multiple processes on the same host
- Connection setup
- Not to send faster than a receiver can receive
- Not to send faster than the network allows
- Security

•

Network service model

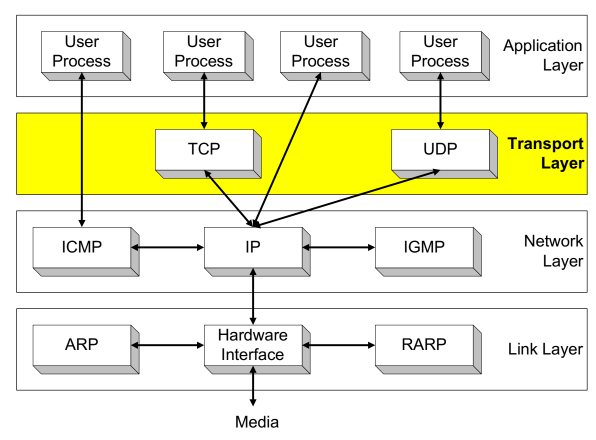
- Best-effort
 - May discard, reorder, duplicate messages
 - Links have MTU limits
 - Arbitrarily long latency

Design choices

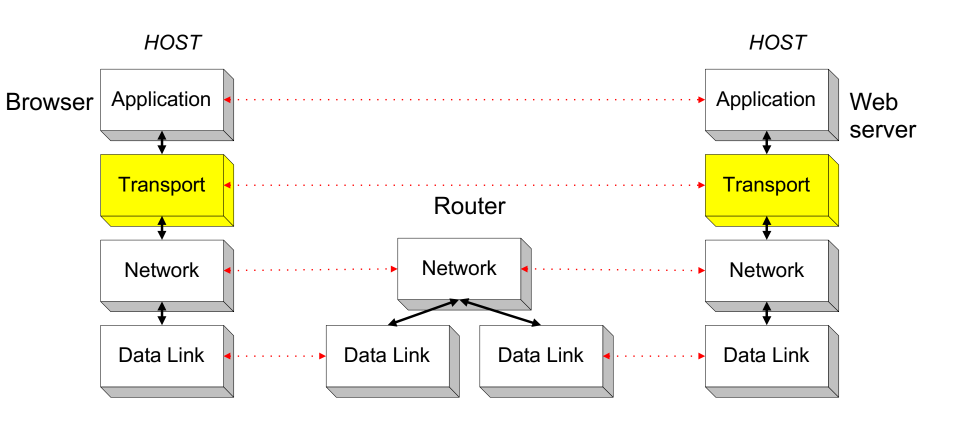
- How to achieve the desired process-to-process service model?
 - Let applications handle it
 - Develop a set of libraries
 - Enhance the network to provide the desirable features
 - Not considered a good idea
 - Place a service layer on top of IP to handle it
 - This is chosen by the Internet design

Big picture

• We move one layer up and look at the transport layer.



Transport layer protocols are end-toend protocols



Transport Protocols in the Internet

The most commonly used transport protocols are UDP and TCP.

UDP - User Datagram Protocol

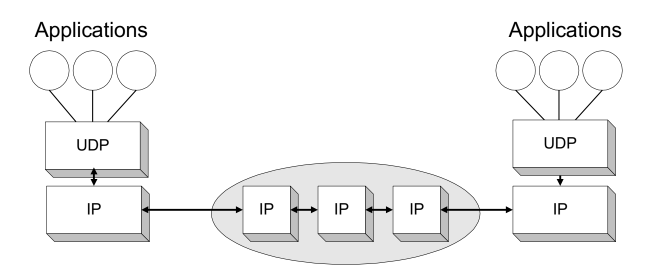
- datagram oriented
- unreliable, connectionless
- simple
- unicast and multicast
- useful only for few applications,
 e.g., multimedia applications
- used by many services
 - network management (SNMP),
 routing (RIP), naming (DNS),
 etc.

TCP - Transmission Control Protocol

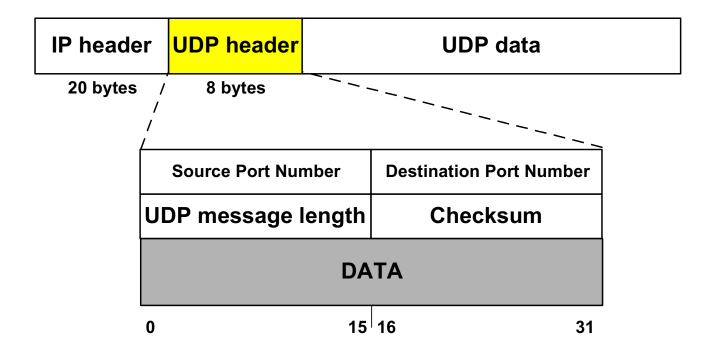
- byte stream oriented
- reliable, connection-oriented
- complex
- only unicast
- used for most Internet applications:
 - web (http), email (smtp), file transfer (ftp), terminal (telnet), etc.

UDP - User Datagram Protocol

- UDP supports unreliable transmissions of datagrams
 - Each output operation by a process produces exactly one UDP datagram
- The only thing that UDP adds is multiplexing and demultiplexing
 - Support multiple processes on the same host
- Protocol number: 17



UDP Format



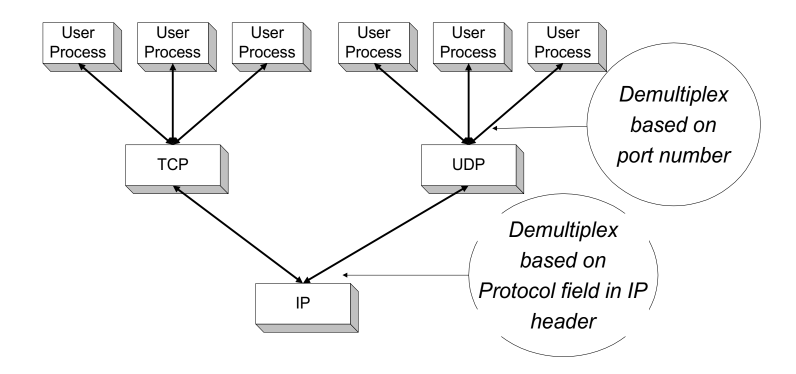
Port numbers (16-bit) identify sending and receiving applications (processes). Maximum port number is 2¹⁶-1= 65,535

Message Length (16-bit) is at least 8 bytes (I.e., Data field can be empty) and at most 65,535

Checksum (16-bit) includes UDP header and data, and a pseudo-header (protocol number, IP source/dst) (optional IPv4, mandatory IPv6)

Port Numbers

- UDP (and TCP) use port numbers to identify applications
- A globally unique address at the transport layer (for both UDP and TCP) is a tuple **<IP address, port number>**
- There are 65,535 UDP ports per host.



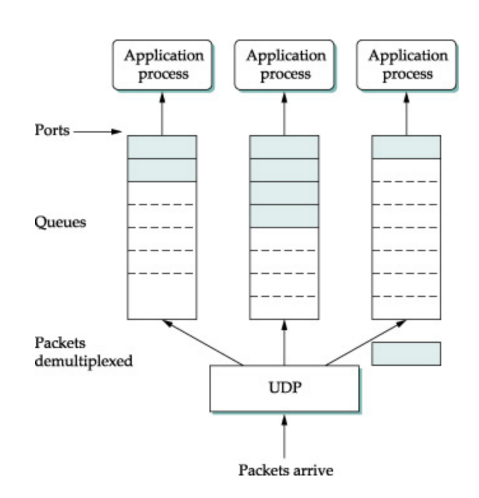
How to find out application ports

- Servers use well-known ports
 - DNS: 53
 - /etc/services

A server learns a client's port from its packets

Implementation

- A "port" is an abstraction
- Implementation may differ from OS to OS
- Ex: port implemented using a message queue
 - Packets discarded when queues are full



Applications

Domain Name Service

- Streaming applications
 - Real-time Transport protocol (RTP), RTCP
 - Transport on transport

- DHCP
- Traceroute
- Simple Network Management Protocol (SNMP)

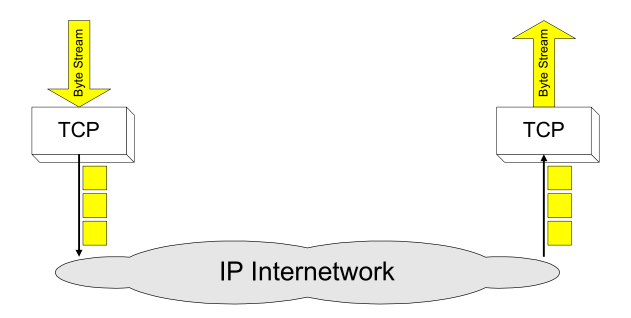
Transport Control Protocol (TCP)

-- perhaps the most widely used protocol

Overview

TCP = Transmission Control Protocol

- Connection-oriented protocol
- Provides a reliable unicast end-to-end byte stream over an unreliable internetwork.



Unique design challenges

- We've learned how to reliably transmit over a direct link
 - Coding/encoding, framing, sliding window
- What's new?
 - 1. Process-to-process communication \rightarrow connection setup
 - 2. Heterogeneity
 - Bandwidth varies: how fast should the sender send?
 - RTT varies: when should a sender time out?
 - 3. Out of order
 - 4. Resource sharing
 - Many senders share a link in the middle of the network

A strawman design

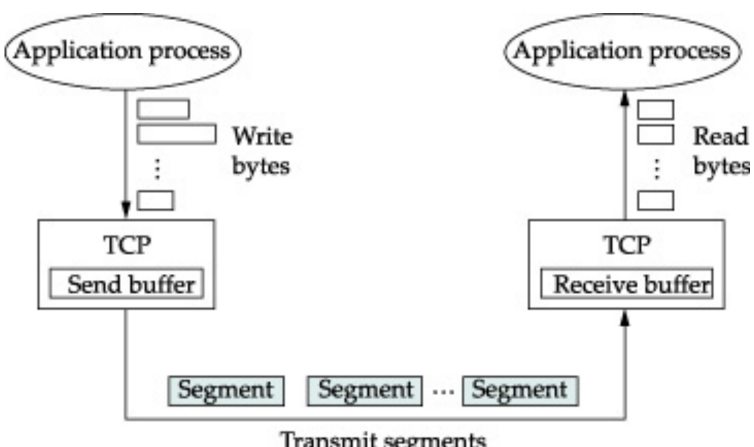
Hop-by-hop reliable transmission

- A bad idea
 - Can't ensure end-to-end reliability
 - The end-to-end argument: a function should not be provided at the lower levels of a system unless it can be completely and correctly implemented at that level

TCP features

- Connection-oriented
- Reliable, in-order byte stream service
- Fully duplex
- Flow control: not to overrun a receiver
- Congestion control: not to congest the network

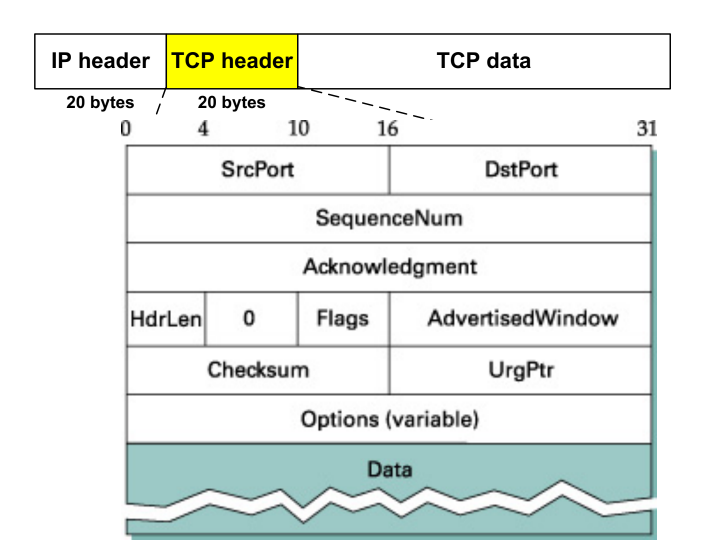
TCP manages a byte stream



Transmit segments

TCP Segment format

TCP segments have a 20 byte header with ≥ 0 bytes of data.

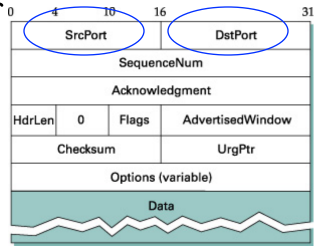


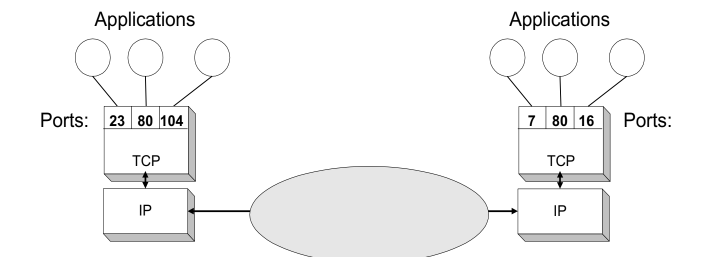
Port Number:

multiplexing/demultiplexing

A port number identifies the endpoint of a connection.

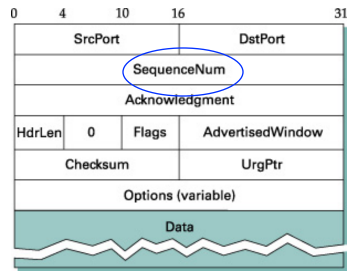
- A pair <IP address, port number> identifies one endpoint of a connection.
- Two pairs <client IP address, client port number> and <server IP address, server port number> identify a TCP connection.





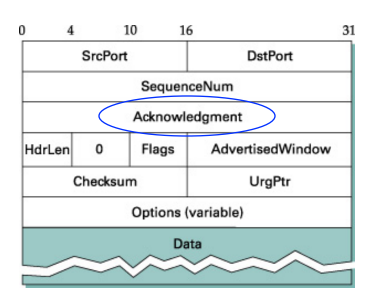
Sequence Number (SeqNo):

- Sequence number is 32 bits long.
- So the range of SeqNo is $0 \le \text{SeqNo} \le 2^{32} 1 \approx 4.3 \text{ Gbyte}$
- The sequence number in a segment identifies the first byte in the segment
- Initial Sequence Number (ISN) of a connection is set during connection establishment



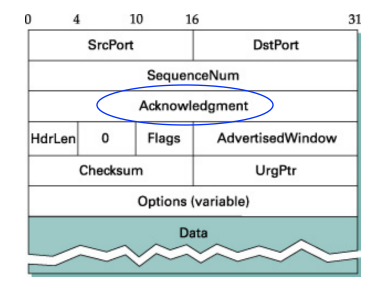
Acknowledgement Number (AckNo):

- Acknowledgements are piggybacked
- The AckNo contains the next SeqNo that a host is expecting
- ACK is cumulative

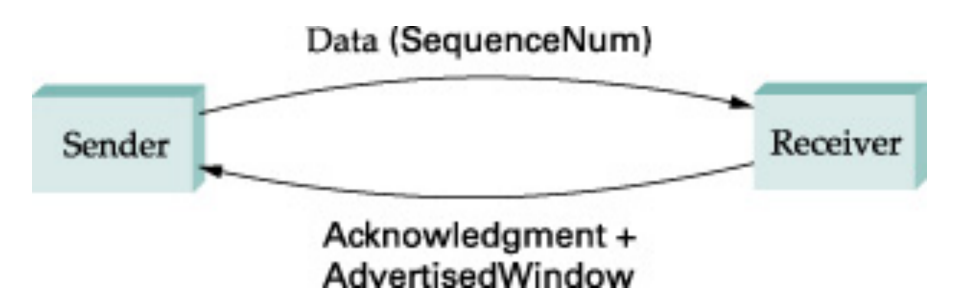


AdvertisedWindow:

- Used to implement flow control
- Each side of the connection advertises the window size
- Window size is the maximum number of bytes that a receiver can accept
- Maximum window size is 2¹⁶-1=
 65535 bytes
- Problematic for high-speed links

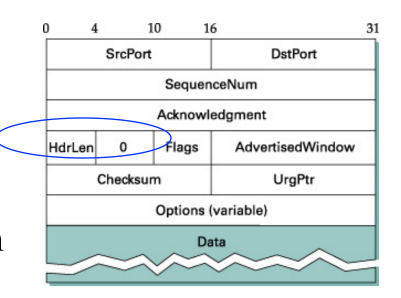


A simplified TCP process



• Header Length (4bits):

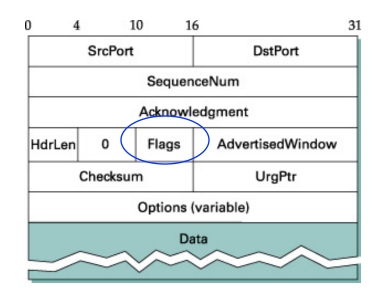
- Length of header in 32-bit words
- Note that TCP header has variable length (with minimum 20 bytes)
- Question: what's the maximum header length?
- Reserved: 6 bits
 - Must be zero



- Flag bits: (from left to right)
 - URG: Urgent pointer is valid (not encouraged to use)
 - If the bit is set, the following bytes contain an urgent message in the range:

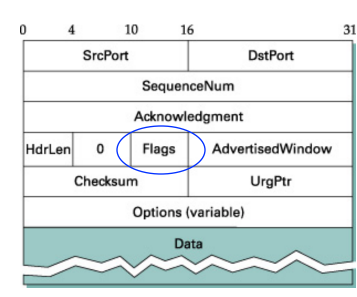
SeqNo <= urgent message < SeqNo+urgent pointer

- ACK: Acknowledgement
 Number is valid
 - Segment contains a valid ACK
- PSH: PUSH Flag
 - Notification from sender to the receiver that the receiver should pass all data that it has to the application.
 - Normally set by a sender when the sender's buffer is empty



• Flag bits:

- RST: Reset the connection
 - The flag causes the receiver to reset the connection
 - Receiver of a RST terminates the connection and indicates higher layer application about the reset
 - (Real life usage: ISP uses RST to block P2P traffic)
- SYN: Synchronize sequence numbers
 - Sent in the first packet when initiating a connection
- FIN: Sender is finished with sending
 - Used for closing a connection
 - Both sides of a connection must send a FIN

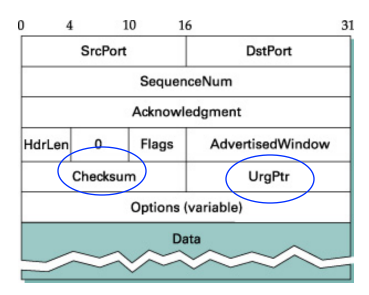


• TCP Checksum:

TCP checksum covers over both TCP header
 and TCP data, and a pseudo-header (see next slide)

• Urgent Pointer:

Only valid if URG flag is set



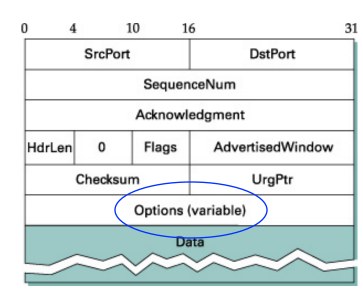
Pseudo-header

32-bit source IP		
32-bit dst IP		
zero	proto	TCP len

- Make sure IP does not make a mistake and delivers a wrong packet to the TCP module
- TCP length
 - The length of the TCP segment, including both header and data. Note that this is not a specific field in the TCP header; it is computed.
- If TCP length is odd, one pad byte of zero will be added to the end for a 16-bit checksum computation

TCP header fields

• Options: (Type, length, value)



TCP header fields

Options:

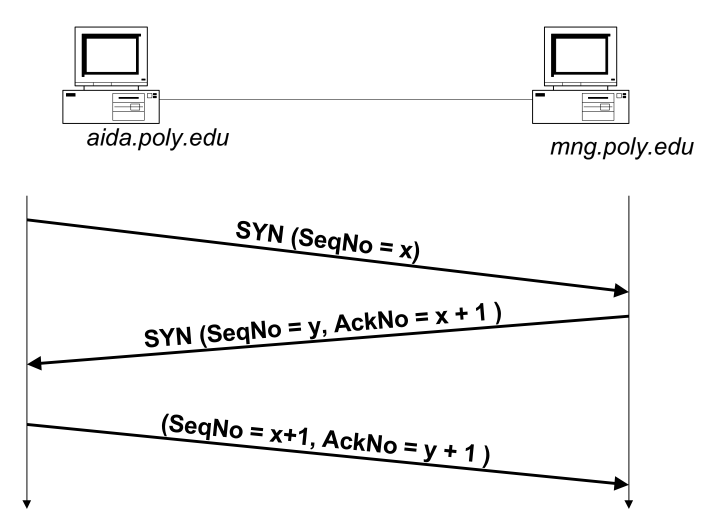
- NOP is used to pad TCP header to multiples of 4 bytes
- Maximum Segment Size
- Window Scale Options
 - » Increases the TCP window from 16 to 32 bits, i.e., the window size is interpreted differently
 - » This option can only be used in the SYN segment (first segment) during connection establishment time
- Timestamp Option
 - » Can be used for roundtrip measurements

Connection Management in TCP

- Opening a TCP Connection
- Closing a TCP Connection
- State Diagram

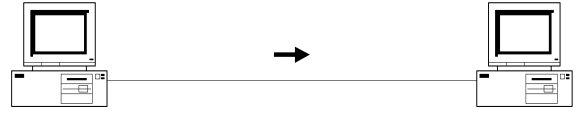
TCP Connection Establishment

• TCP uses a three-way handshake to open a connection:



A Closer Look with tcpdump/wireshark

aida issues an "telnet mng"

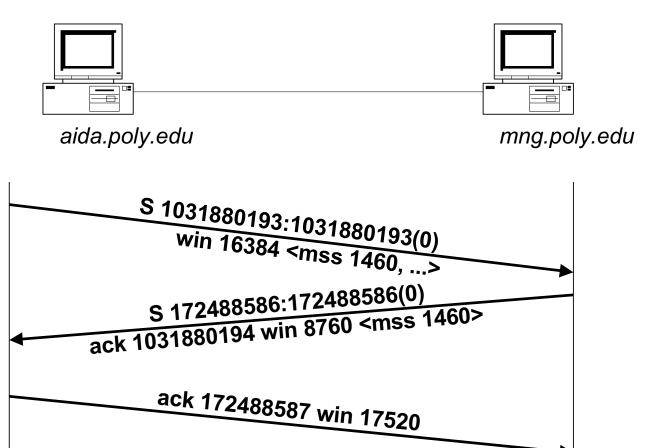


aida.poly.edu

mng.poly.edu

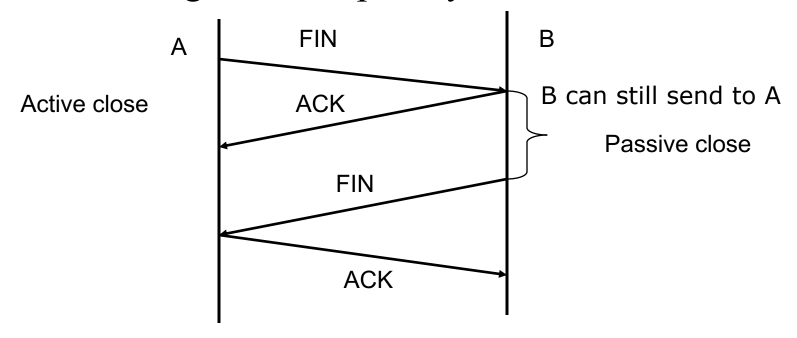
- 1 aida.poly.edu.1121 > mng.poly.edu.telnet: S 1031880193:1031880193(0) win 16384 <mss 1460,nop,wscale 0,nop,nop,timestamp>
- 2 mng.poly.edu.telnet > aida.poly.edu.1121: S 172488586:172488586(0) ack 1031880194 win 8760 <mss 1460>
- 3 aida.poly.edu.1121 > mng.poly.edu.telnet: . ack 172488587 win 17520
- 4 aida.poly.edu.1121 > mng.poly.edu.telnet: P 1031880194:1031880218(24) ack 172488587 win 17520
- 5 mng.poly.edu.telnet > aida.poly.edu.1121: P 172488587:172488590(3) ack 1031880218 win 8736
- 6 aida.poly.edu.1121 > mng.poly.edu.telnet: P 1031880218:1031880221(3) ack 172488590 win 17520

Three-Way Handshake



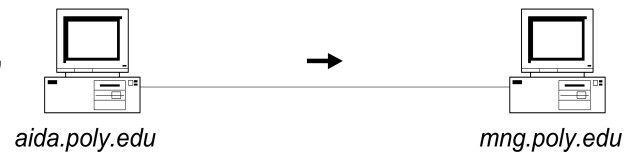
TCP Connection Termination

- Each end of the data flow must be shut down independently ("half-close")
- If one end is done it sends a FIN segment. The other end sends ACK.
- Four messages to completely shut down a connection



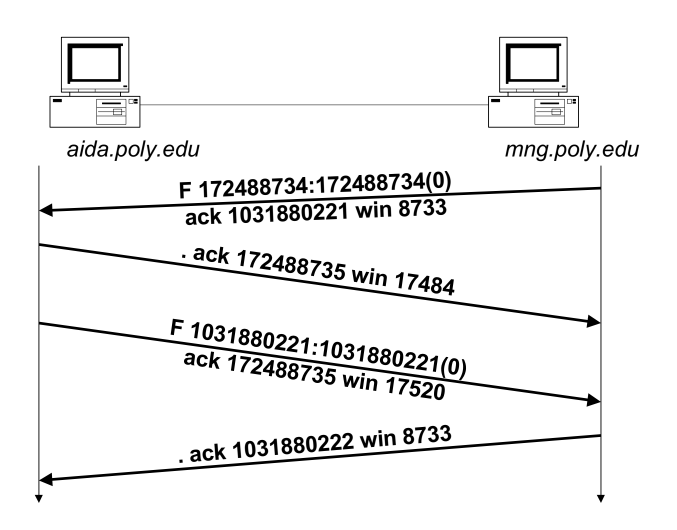
Connection termination with tcpdump/wireshark

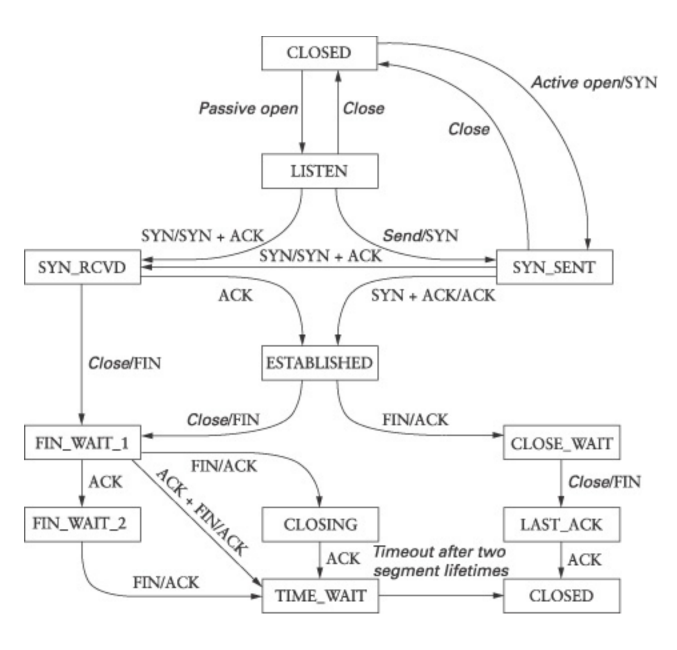
aida issues an "telnet mng"



- 1 mng.poly.edu.telnet > aida.poly.edu.1121: F 172488734:172488734(0) ack 1031880221 win 8733
- 2 aida.poly.edu.1121 > mng.poly.edu.telnet: . ack 172488735 win 17484
- 3 aida.poly.edu.1121 > mng.poly.edu.telnet: F 1031880221:1031880221(0) ack 172488735 win 17520
- 4 mng.poly.edu.telnet > aida.poly.edu.1121: . ack 1031880222 win 8733

TCP Connection Termination





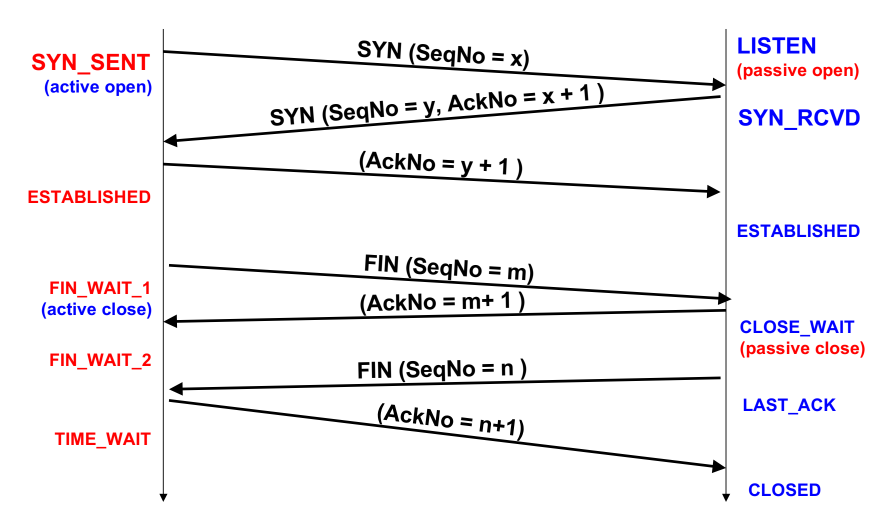
- Two events trigger transitions:
 - Packetarrival
 - Application operations
- Half-close end may still receive data
- Time_Wait
 - Must waitbecause ACKmay be lost
 - The other end may retransmitFIN

Connection establishment/tear down

Active/passive open

• Active/passive close, simultaneous close

TCP States in "Normal" Connection Lifetime

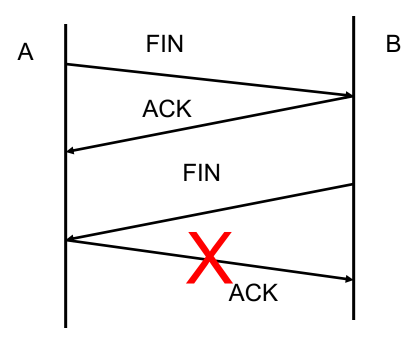


2MSL Wait State

2MSL= 2 * Maximum Segment Lifetime

2MSL Wait State = TIME_WAIT

- When TCP does an active close, and sends the final ACK, the connection must stay in the TIME_WAIT state for twice the maximum segment lifetime.
- The socket pair (srcIP, srcPort, dstIP, dstPort) cannot be reused



• Why?

 To prevent mixing packets from two different incarnations of the same connection

Resetting Connections

- Resetting connections is done by setting the RST flag
- When is the RST flag set?
 - Connection request arrives and no server process is waiting on the destination port
 - Abort a connection causes the receiver to throw away buffered data
 - Receiver does not acknowledge the RST segment
 - Abused in practice to block applications

Summary

- UDP
 - Datagram oriented service

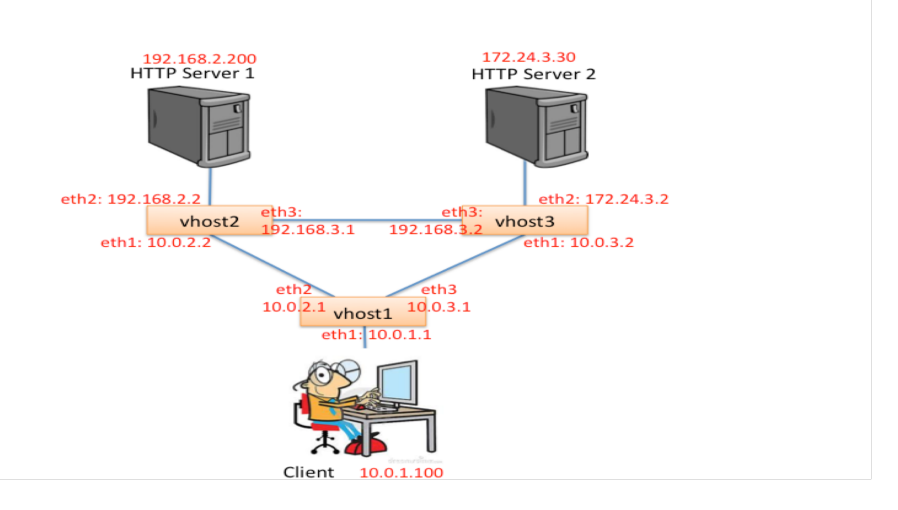
- TCP
 - Segment format
 - Connection establish and termination

Next: continue on TCP

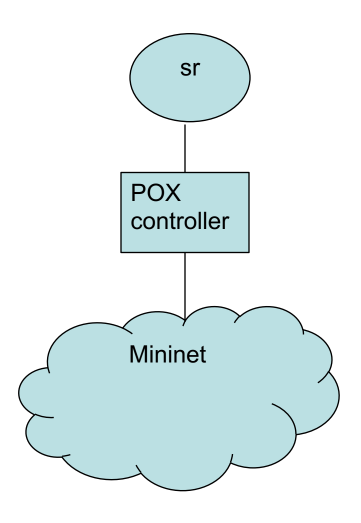
Lab3 - Routing Information Protocol

COMPSCI 356

Topology



Architecture



Overview

Your task is to implement RIP within your router so that your router will be able to do the following:

- 1. Build the correct forwarding tables on the assignment topology
- 2. Detect when routers join/or leave the topology and correct the forwarding tables correctly

Actions required

- Download
 - The latest code skeleton
 - Test cases

Start working on it now

```
struct sr if
   char name[sr IFACE NAMELEN];
   unsigned char addr[ETHER ADDR LEN];
   uint32 t ip;
   uint32 t speed;
   uint32 t mask;
   uint32 t status; /* 0 - interface down; 1 - interface up*/
   struct sr if* next;
};
Call function "uint32 t sr obtain interface status(struct
sr instance*, const char*)" to obtain the status of an interface
```

How to obtain the interfaces' status?

- Call the function uint32_t sr_obtain_interface_status(struct sr_instance* sr, const char* name)
- Example: uint32_t status = sr_obtain_interface_status(sr, 'eth1') status == 0 means the eth1 is down status == 1 means the eth1 is up.
- After obtaining the status, you should also change the interface's status by yourself:

```
sr_if* interface = sr->if_list;
if (strcmp(interface->name, 'eth1') == 0)
    interface->status = status.
```

```
struct sr_rt
{
    struct in_addr dest;
    struct in_addr gw;
    struct in_addr mask;
    char interface[sr_IFACE_NAMELEN];
    uint32_t metric;
    time_t updated_time;
    struct sr_rt* next;
};
```

```
struct sr rip pkt {
   uint8 t command;
   uint8 t version; /* version = 2, RIPv2 */
   uint16_t unused;
    struct entry{
       uint16 t afi; /* Address Family Identifier */
       uint16 t tag; /*Route Tag */
       uint32 t address; /* IP Address */
       uint32_t mask; /* Subnet Mask */
       uint32_t next_hop; /* Next Hop */
       uint32 t metric; /* Metric */
        } entries[MAX_NUM_ENTRIES]; # MAX_NUM_ENTRIES = 25
    attribute ((packed));
typedef struct sr_rip_pkt sr_rip_pkt_t;
```

```
struct sr_udp_hdr {
    uint16_t port_src, port_dst; /* source and dest port_number */
    uint16_t udp_len; /* total length */
    uint16_t udp_sum; /* checksum */
} __attribute__ ((packed));
typedef struct sr udp hdr sr udp hdr t;
```

Functions you need to implement

- 1. void *sr_rip_timeout(void *sr_ptr)
- void send_rip_request(struct sr_instance *sr);
- 3. void send_rip_update(struct sr_instance *sr);
- 4. void update_route_table(struct sr_instance *sr, sr_ip_hdr_t* ip_packet, sr_rip_pkt_t* rip_packet, char* iface);

All of these functions need to be implemented in sr_rt.c

Implement details

- 1. This assignment uses RIP version 2. All the RIP request and RIP response packets are sent using broadcast.
- 2. RIP uses UDP as its transport protocol, and is assigned the reserved port number 520.
- 3. When your code starts, it will automatically call the function send_rip_request.
- 4. When your router receives a RIP request packet, you should reply a RIP response packet.
- 5. The function send_rip_update sends RIP response packets. You should enable the split horizon here to alleviate the count-to-infinity problem.

Implement details

- 6. The function sr_rip_timeout is called every 5 seconds, to send the RIP response packets periodically. It should also check the routing table and remove expired route entry. If a route entry is not updated in 20 seconds, we will think it is expired.
- 7. The function update_route_table will be called after receiving a RIP response packet. You should enable triggered updates here. When the routing table changes, the router will send a RIP response immediately.

Suggested implementation plan

- 1. Get familiar with UDP header and RIPv2 Packets
- 2. Modify your sr_handlepacket function to add a mutex lock before you update your routing table
 - pthread_mutex_lock(&(sr->rt_lock)
 - pthread_mutex_unlock(&(sr->rt_lock)
- 3. Implement the send_rip_request function
- 4. Implement the send_rip_response function
- 5. Test these two functions using Wireshark
- 6. Implement the update_route_table function
- 7. Implement the sr_rip_timeout function
- 8. Test, Test and Test.