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#### **TCP/IP Internal**

## Learning outcome

- Application layer
  - HTTP, FTP, TELNET, POP3, SMTP, IMAP, DNS protocols
- Transport layer
  - TCP and UDP
  - TCP and UDP segment
  - Opening and closing connections
  - Flow control
  - Reliable data transmission
- Internet layer
  - IP, ICMP, ARP and RARP
  - IP datagram
  - Routing

#### Learning outcome cont'd

#### As explained before

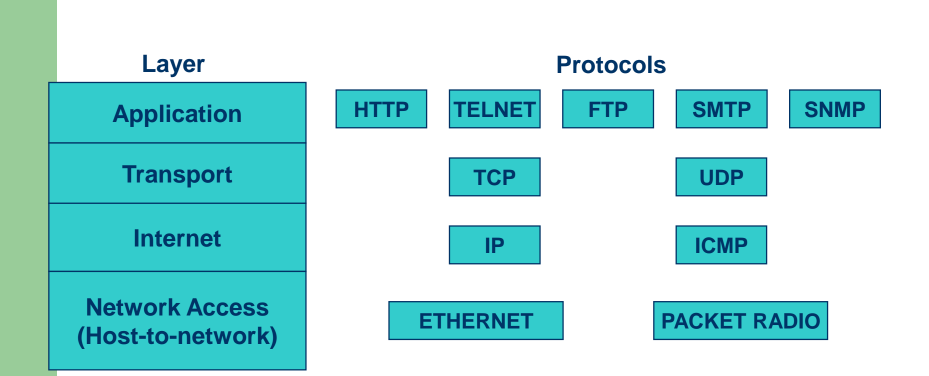
- Each layer adds header information to the block of data passed to it from the previous layer
- And these headers are interpreted and removed by corresponding layer at the receiving end

#### In this Chapter

- We will look in details at the header information constructed at the transport and internet layers
- We will also show how this information is used

TCP/IP

#### **TCP/IP Reference Model**



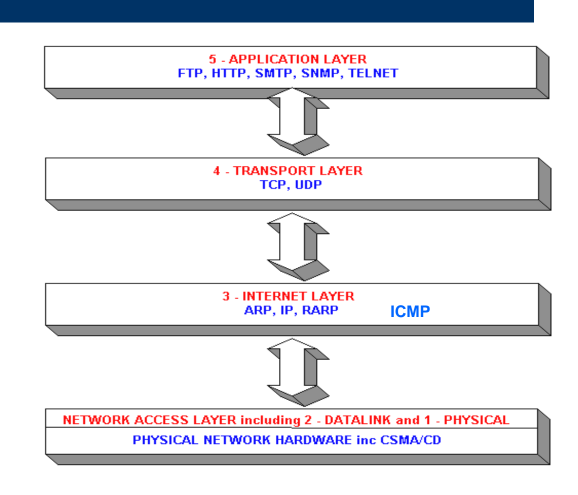
TCP/IP

 TCP/IP Protocol Suite is a four-layered protocol suite. The location of the important protocols within the TCP/IP layers is showed below

#### **SMTP** FTP TELNET **SNMP** DNS **HTTP IMAP POP RTP** Application layer **TCP** Transport layer **UDP** IP **ICMP** Internet layer Network interface

**Network-specific protocols (e.g. Ethernet, Token-ring, FDDI, ATM)** 

#### The suite of Protocols for TCP/IP



## **Application Protocols**

Protocols	Role	
HTTP	<ul> <li>Hyper Text Transfer Protocol</li> <li>browser and web server communication</li> <li>client browser connects to HTTP server</li> <li>client browser send a request to the HTTP server</li> <li>HTTP server reacts by sending a response</li> <li>HTTP server disconnects</li> </ul>	80
FTP	<ol> <li>allow people anywhere on the Internet to log in and download whatever files they have placed on the FTP server, or upload other files.</li> <li>Port 20 for data channel and 21 for control channel</li> </ol>	20, 21

## **Application Protocols**

Protocols	Role	Ports
DNS	Domain Name System  1.provides translation between host name and IP address  2.DNS messages are carried using UDP on port 53	53
TELNET	Remote login	23

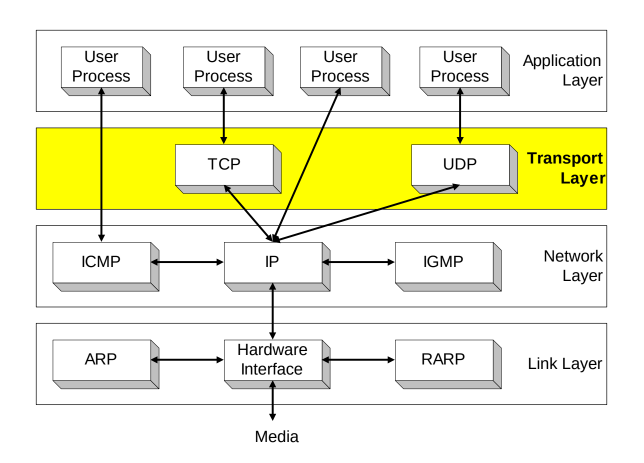
## **Application Protocols (cont'd)**

Protocols	Role	Ports
POP3	Post Office Protocol 3	
	<ol> <li>The point of POP3 is to fetch email from the remote mailbox and store it on the user's local machine to read later.</li> </ol>	110
	<ol><li>Downloaded emails are then deleted from the server.</li></ol>	
IMAP	Internet Message Access Control	
	1. Retrieve emails	4.40
	<ol> <li>retaining e-mail on the server and for organizing it in folders on the serve</li> </ol>	143
SMTP	Sending email	
	Sending emails	25
	<ol> <li>Establish TCP connection to port 25 of the destination machine / server</li> </ol>	20
	3. Start sending email message	

#### The transport layer

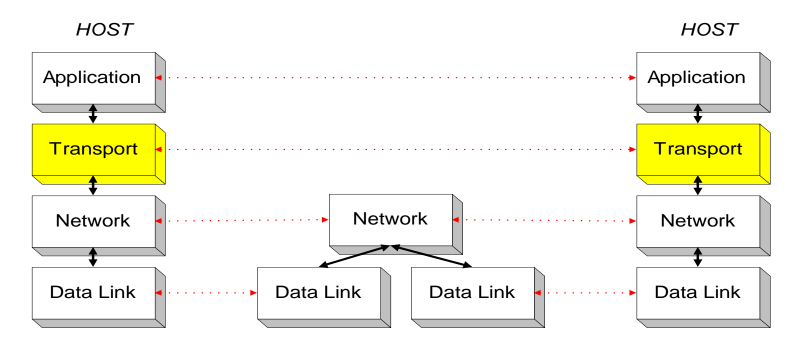
- Transport layer
  - Transport protocols
    - UDP
    - TCP
  - TCP AND UDP segments

## **Transport Protocols**



#### **Orientation**

- Transport layer protocols are end-to-end protocols
- They are only implemented at the hosts



## **Transport Protocols in the Internet**

The Internet supports 2 transport protocols

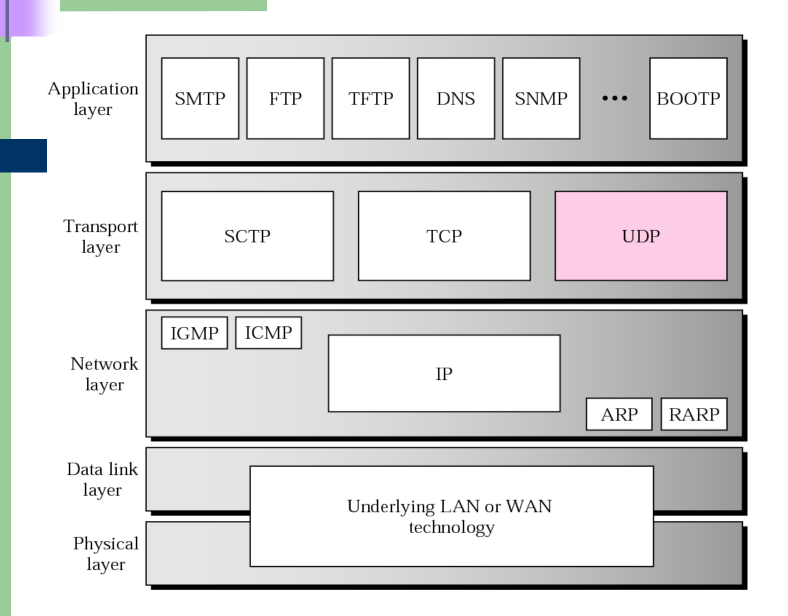
# UDP - User Datagram Protocol

- datagram oriented
- unreliable, connectionless
- No acknowledgment
- simple
- unicast and multicast
- useful only for few applications, e.g., multimedia applications
- used a lot for services
  - network management (SNMP), routing (RIP), naming (DNS), etc.

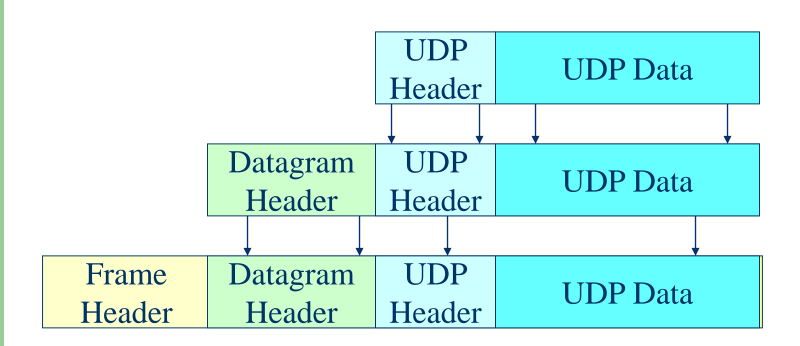
# TCP - Transmission Control Protocol

- stream oriented
- reliable, connection-oriented
- complex
- only unicast
- used for most Internet applications:
  - web (HTTP), email (SMTP), file transfer (FTP), terminal (TELNET), etc.

#### Position of UDP in the TCP/IP protocol suite



- Uses IP to transport message from source to destination
- Unreliable, connectionless datagram delivery
- No acknowledgements
- Messages can be lost, duplicated, or arrive out of order



TCP/IP

- Source port (optional zero if not used)
- Length Count of octets including header and data (minimum is 8)
- Checksum (optional zero if not used)

UDP Source Port	UDP Destination Port	
UDP Message Length	UDP Checksum	
Data		

TCP/IP

- IP checksum does not include data
- UDP checksum is only way to guarantee that data is correct
- UDP checksum includes pseudo-header

Pseudo	UDP	LIDD Data
Header	Header	UDP Data

#### **UDP Pseudo-Header**

Source IP Address		
Destination Address		
Zero	Protocol	UDP Length
UDP Source Port		UDP Destination Port
UDP Message Length		UDP Checksum
Data		

#### **UDP Pseudo-Header**

- Prefixed to the front of datagram
- Verifies that datagram reached correct destination
- UDP header only includes port numbers
- Pseudo-header includes IP addresses

TCP/IP

## **TCP/IP Layers**

Conceptual Layers are independent

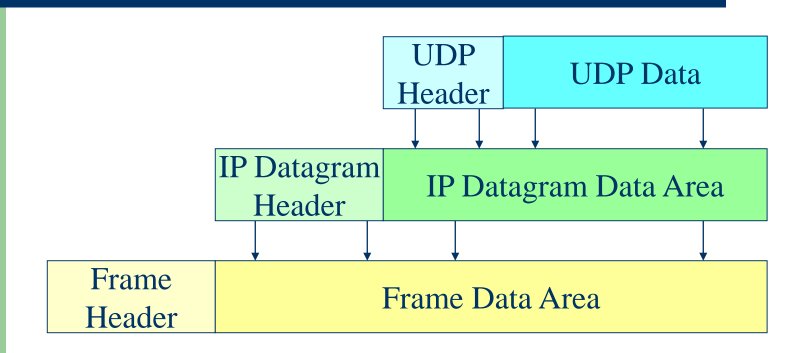
Application

User Datagram (UDP)

Internet (IP)

Network Interface

## **TCP/IP Layers**



## **TCP/IP Layers**

- UDP checksum includes pseudo-header which includes source and destination IP address
- Source IP address depends on route chosen (multiple interfaces)
- UDP layer builds IP datagram

## **User Datagram Protocol**

#### Summary

- Uses ports on source and target
- Does not add significantly to IP
- Unreliable connectionless packet delivery
- Interacts strongly with IP layer
- Low overhead

## **TCP Lingo**

- When a client requests a connection, it sends a "SYN" segment (a special TCP segment) to the server port.
- SYN stands for synchronize. The SYN message includes the client's ISN.
- ISN is Initial Sequence Number.

#### More...

- Every TCP segment includes a Sequence
   *Number* that refers to the first byte of data
   included in the segment.
- Every TCP segment includes a Request
   *Number* (Acknowledgement Number) that
   indicates the byte number of the next data
   that is expected to be received.
  - All bytes up through this number have already been received.

#### And more...

- There are a bunch of control flags:
  - URG: urgent data included.
  - ACK: this segment is (among other things) an acknowledgement.
  - RST: error abort the session.
  - SYN: synchronize Sequence Numbers (setup)
  - FIN: polite connection termination.

#### And more...

- MSS: Maximum segment size (A TCP option)
- Window: Every ACK includes a Window field that tells the sender how many bytes it can send before the receiver will have to throw it away (due to fixed buffer size).

#### **TCP Connection Creation**

- Programming details later for now we are concerned with the actual communication.
- A server accepts a connection.
  - Must be looking for new connections!
- A client requests a connection.
  - Must know where the server is!

#### **Client Starts**

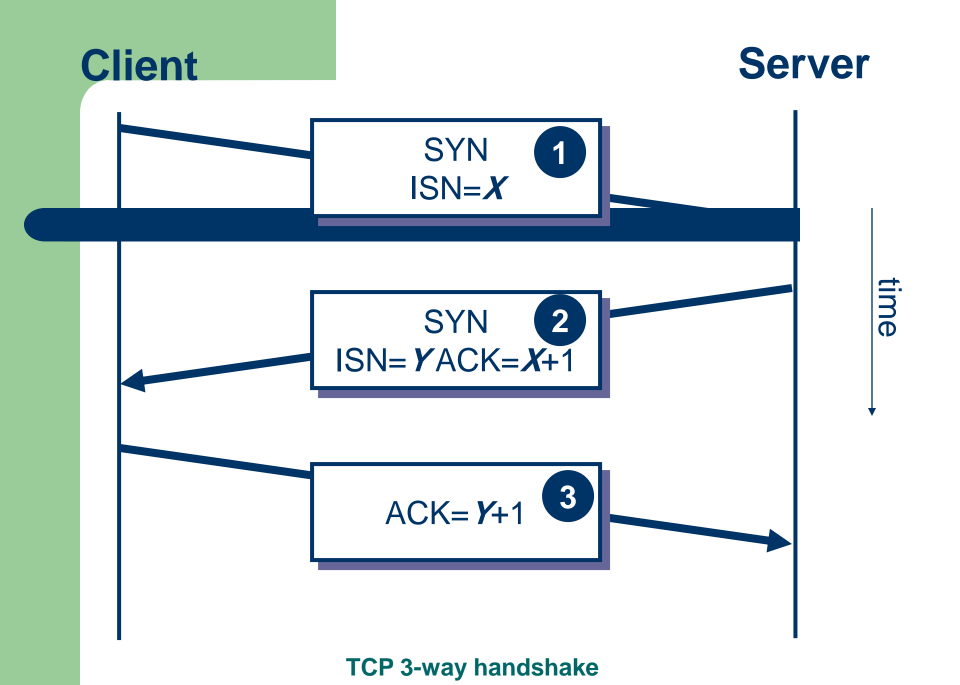
- A client starts by sending a SYN segment with the following information:
  - Client's ISN (generated pseudo-randomly)
  - Maximum Receive Window for client.
  - Optionally (but usually) MSS (largest datagram accepted).

#### Server's Response

- When a waiting server sees a new connection request, the server sends back a SYN segment with:
  - Server's ISN (generated pseudo-randomly)
  - Request Number is Client ISN+1
  - Maximum Receive Window for server.
  - Optionally (but usually) MSS

## **Finally**

- When the Server's SYN is received, the client sends back an ACK with:
  - Request Number is Server's ISN+1



#### TCP 3-way handshake

- Client: "I want to talk, and I'm starting with byte number X+1".
- Server: "OK, I'm here and I'll talk. My first byte will be called number *Y+1*, and I know your first byte will be number *X+1*".
- Client: "Got it you start at byte number *Y+1*".

## Why 3-Way?

Why is the third message necessary?

#### • HINTS:

- TCP is a reliable service.
- IP delivers each TCP segment.
- IP is not reliable.

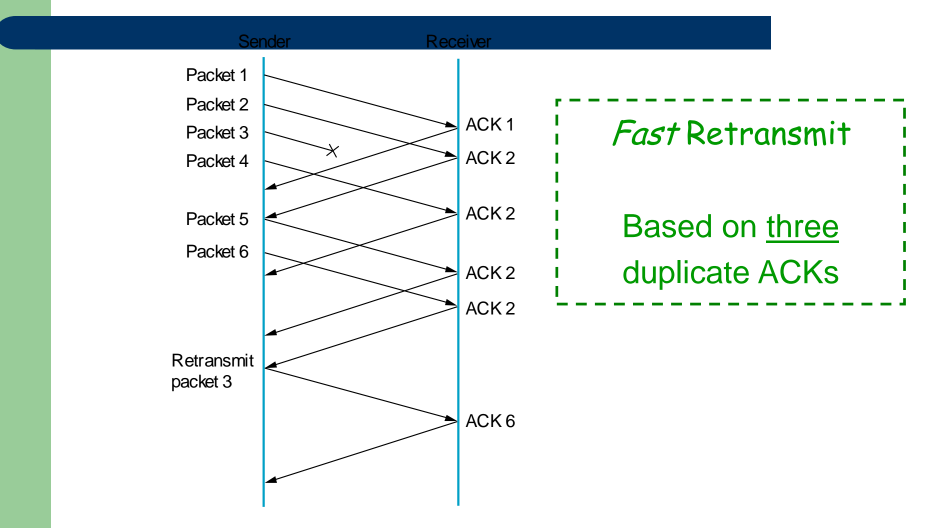
#### **TCP Data and ACK**

- Once the connection is established, data can be sent.
- Each data segment includes a sequence number identifying the first byte in the segment.
- Each segment (data or empty) includes a request number indicating what data has been received.

#### **TCP Fast Retransmit**

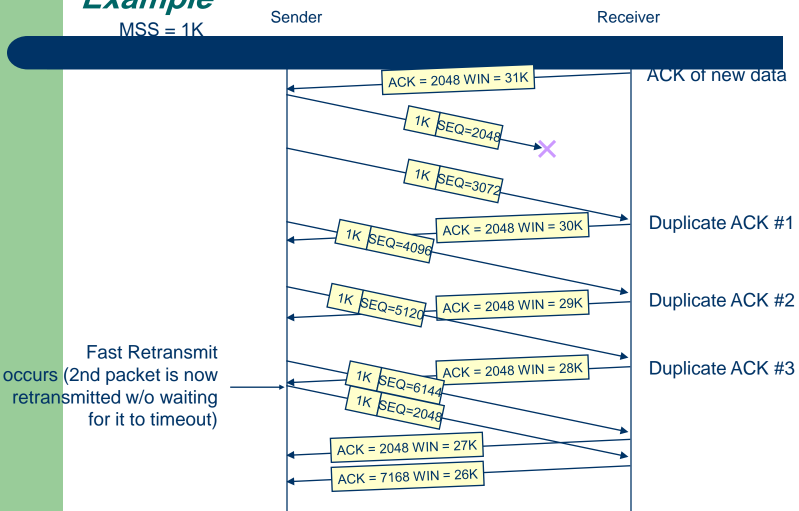
- Another enhancement to TCP congestion control
- Idea: When sender sees 3 duplicate ACKs, it assumes something went wrong
- The packet is immediately retransmitted instead of waiting for it to timeout

#### **TCP Fast Retransmit**



## **TCP Fast Retransmit**

**Example** 



# **Buffering**

- Keep in mind that TCP is (usually) part of the Operating System. It takes care of all these details asynchronously.
- The TCP layer doesn't know when the application will ask for any received data.
- TCP buffers incoming data so it's ready when we ask for it.

#### **TCP Buffers**

- Both the client and server allocate buffers to hold incoming and outgoing data
  - The TCP layer takes care of this.
- Both the client and server announce with every ACK how much buffer space remains (the Window field in a TCP segment).

#### **Send Buffers**

- The application gives the TCP layer some data to send.
- The data is put in a send buffer, where it stays until the data is ACK'd.
  - it has to stay, as it might need to be sent again!
- The TCP layer won't accept data from the application unless (or until) there is buffer space.

#### **ACKs**

- A receiver doesn't have to ACK every segment (it can ACK many segments with a single ACK segment).
- Each ACK can also contain outgoing data (piggybacking).
- If a sender doesn't get an ACK after some time limit it resends the data.

# **TCP Segment Order**

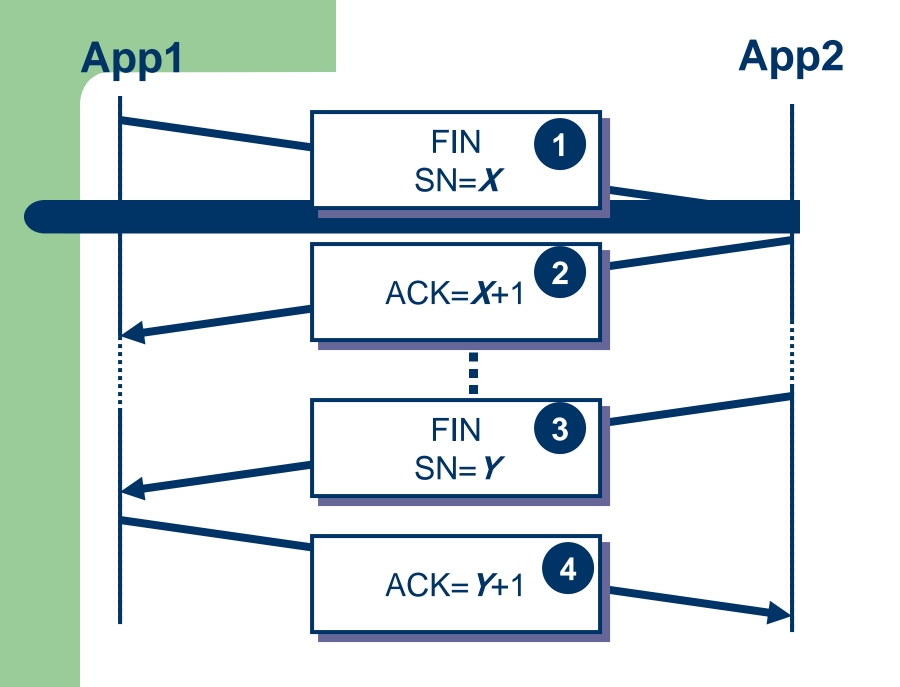
- Most TCP implementations will accept out-of-order segments (if there is room in the buffer).
- Once the missing segments arrive, a single ACK can be sent for the whole thing.
- Remember: IP delivers TCP segments, and IP is not reliable - IP datagrams can be lost or arrive out of order.

#### **Termination**

- The TCP layer can send a RST segment that terminates a connection if something is wrong.
- Usually the application tells TCP to terminate the connection politely with a FIN segment.

#### FIN

- Either end of the connection can initiate termination.
- A FIN is sent, which means the application is done sending data.
- The FIN is ACK'd.
- The other end must now send a FIN.
- That FIN must be ACK'd.



## **TCP Termination**

- 1 App1: "I have no more data for you".
- App2: "OK, I understand you are done sending." dramatic pause...
- 3 App2: "OK Now I'm also done sending data".
- App1: "Goodbye, It's been real pleasure talking to you"

# TCP TIME\_WAIT

- Once a TCP connection has been terminated (the last ACK sent) there is some unfinished business:
  - What if the ACK is lost? The last FIN will be resent and it must be ACK'd.
  - What if there are lost or duplicated segments that finally reach the destination after a long delay?
- TCP hangs out for a while to handle these situations.

## **Test Questions**

- Why is a 3-way handshake necessary?
- Who sends the first FIN the server or the client?
- Once the connection is established, what is the difference between the operation of the server's TCP layer and the client's TCP layer?