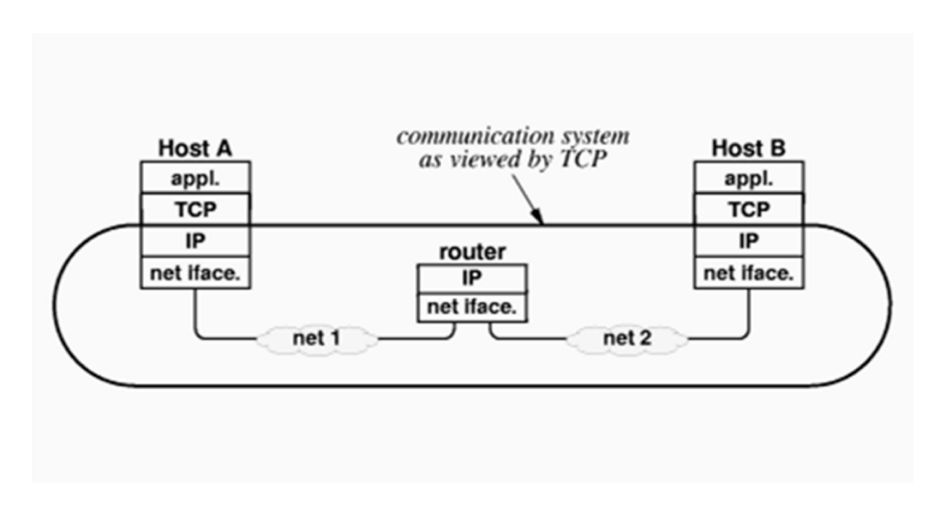
### Where TCP and IP Operate



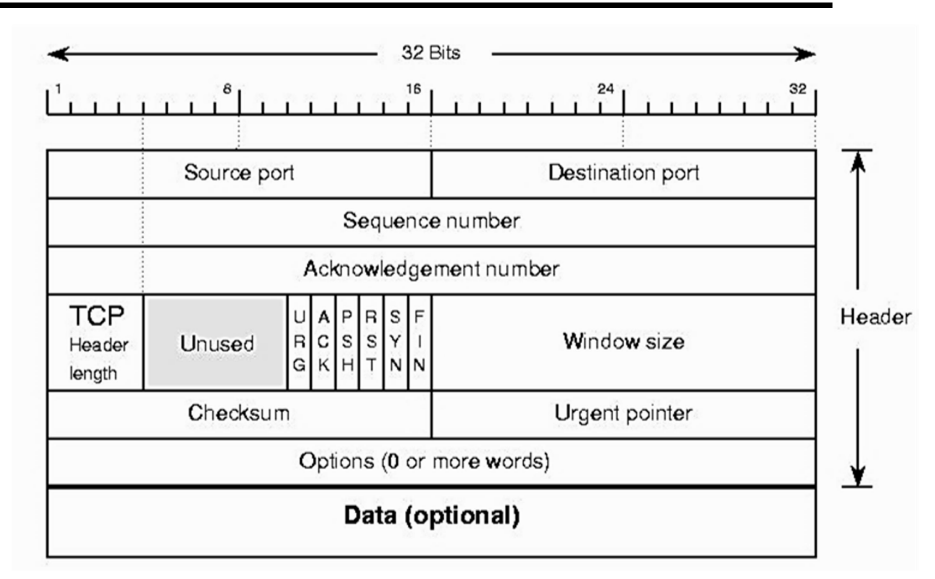
#### The complete TCP Transport Service offering

- ◆ The TCP Transport Service has the following characteristics:
  - Connection Orientation: Already discussed above
  - Point-To-Point Communication: Each TCP connection has exactly two endpoints.
  - Complete Reliability: TCP guarantees that the data will be delivered exactly as sent i.e. no data missing or out of sequence
  - Full Duplex Communication: A TCP connection allows data to flow in either direction
    - TCP buffers outgoing and incoming data
    - This allows applications to continue executing other code whilst the data is being transferred

# The complete TCP Transport Service offering

- Stream Interface: The <u>source</u> application sends a continuous sequence of octets across a connection
  - The data is passed en bloc to TCP for delivery
  - TCP does not guarantee to deliver the data in the same size pieces that it was transferred by the source application.
- Reliable Connection Startup: TCP both applications to <u>agree</u> to any new connection
- Graceful Connection Shutdown: Either can request a connection to be shut down
  - TCP guarantees to deliver all the data reliably before closing the connection

### TCP Segment Header Format



# Opening a TCP connection: The Three-Way Handshake

- ◆ Opening a TCP connection:
  - A server calling socket, bind, and listen is performing a passive open
  - A client calling connect is performing an active open
- ◆ The call to connect causes the client TCP entity to send a SYN (synchronize) segment:
  - This segment contains the client's initial sequence number for its data
- ◆ The server TCP entity must acknowledge receiving a SYN segment and it must send its own SYN segment:
  - This contains the initial sequence number for its data (note: the full duplex operation)
  - In addition the server's SYN contains an ACK of the client's SYN message

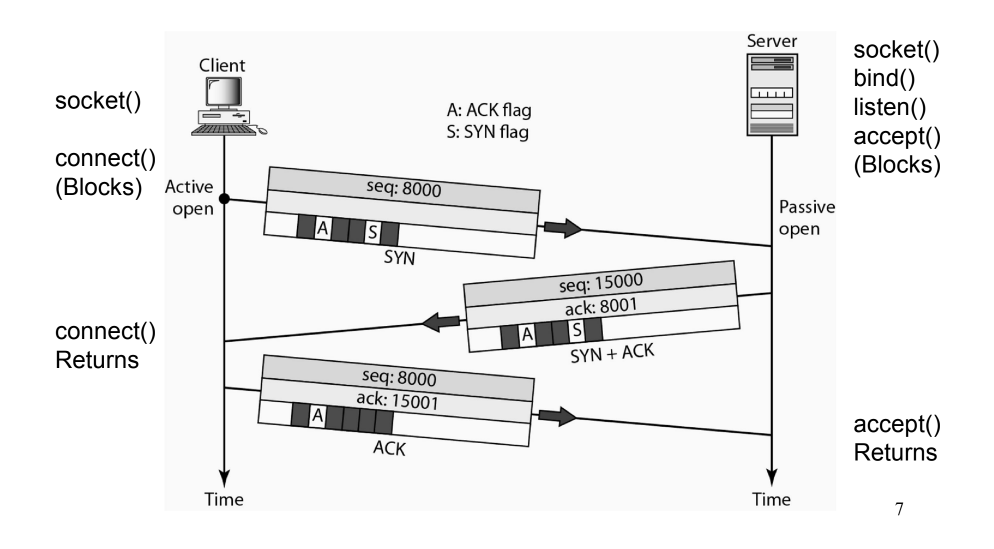
#### The Three-Way Handshake – Contd.

- ◆ The client TCP entity must also acknowledge receipt of the server's SYN segment:
  - As there are three segments used in the opening sequence this procedure is called a *three-way handshake*

#### **♦** Note on sequence numbers:

- Sequence numbers contained in a TCP acknowledgement segment (ACK) is the <u>next expected</u> sequence number
- SYN messages occupy 1 byte of the sequence number space
- ACKs on their own do not consume a sequence number
- Refer to the example connection start-up sequence on the next slide

#### Example Opening Three Way Handshake



#### Closing a TCP connection

- ◆ Closing a TCP Connection:
  - An application calling close is performing an active close
  - The other end of connection is said to be performing a passive close
- ◆ The call to close() causes the local TCP entity to sends a FIN segment:
  - This implies that the application is finished sending data
  - Either application, the client or the server, can call close()

#### Closing a TCP connection

- The FIN segment is acknowledged by the receiving TCP entity:
  - This FIN message is passed to the application as an end-of-file and is queued after any remaining data
  - Receipt of a FIN means no more data will arrive on the connection
- ◆ An application that receives an *end-of-file* can choose to:
  - Leave the local socket open for longer in order to return data to the remote app. This is known as a half-close, OR,
  - Close <u>its</u> local socket by calling *close()* resulting in its local TCP entity sending a FIN. This FIN segment must be acknowledged by the remote TCP entity
- ◆ This choice results in either a three-way or four-way handshaking sequence for closing the connection

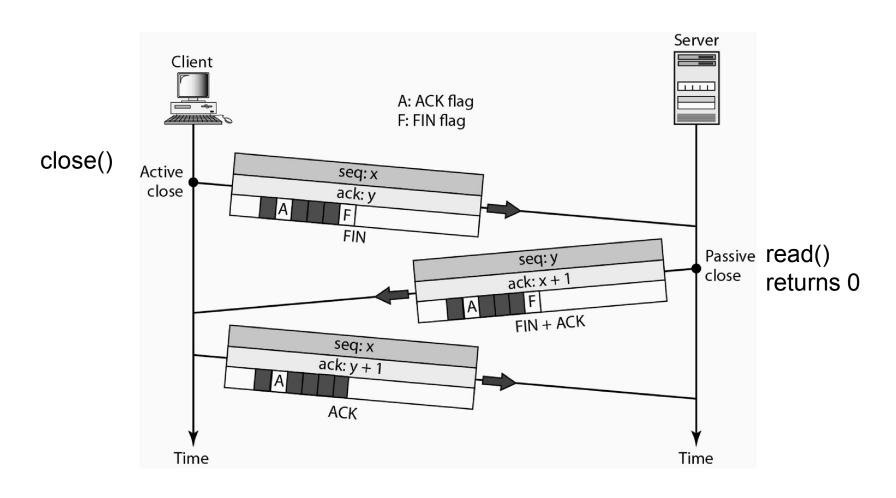
#### Closing a TCP connection

- Closing a connection requires a FIN and an ACK in each direction i.e. four segments are <u>normally</u> required:
  - However the active FIN is normally sent with data and the passive FIN can be combined with the ACK into a single segment i.e. a three-way handshake
- ◆ Connections can also be closed by terminating the application i.e. terminating the associated Unix process:
  - This causes all open socket descriptors to <u>close</u>
  - This results in a FIN segment being sent on any open TCP connections

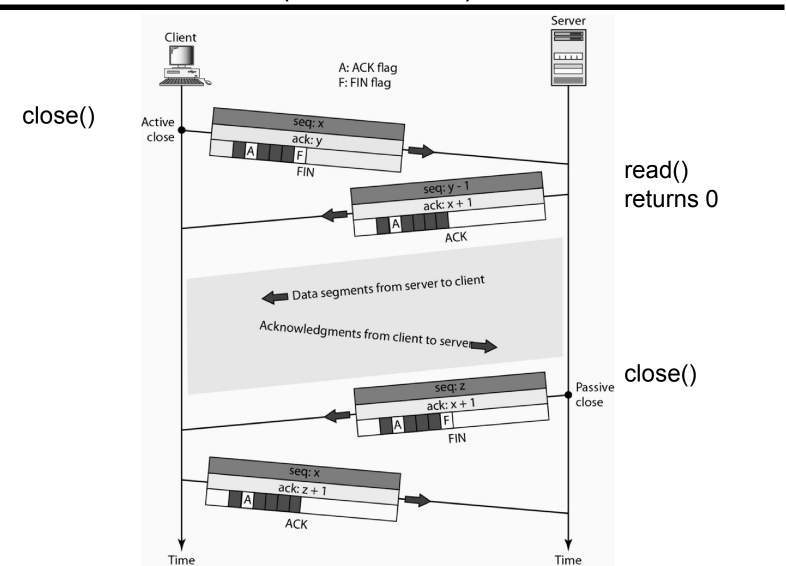
#### **♦** Note on sequence numbers:

- Just like SYN segments, FIN segment also occupy 1 byte of the sequence number space
- ACKs on their own do not consume a sequence number
- Refer to the example connection termination sequence on the next slide

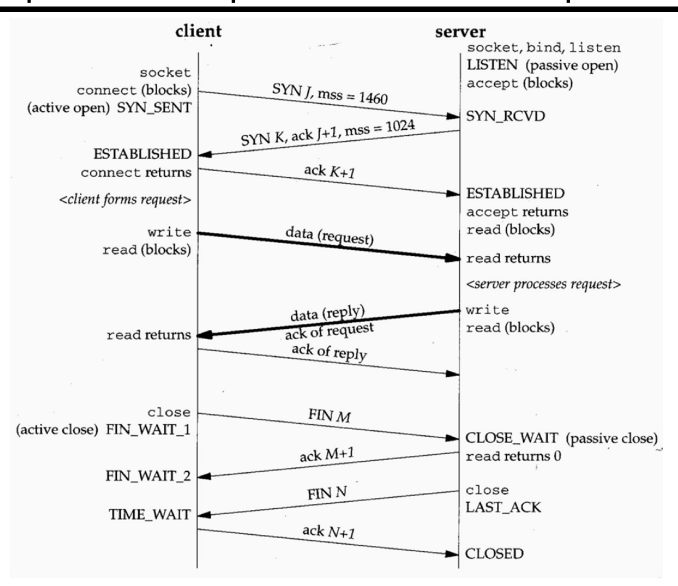
#### Example Closing using a Three-way Handshake



## Example *Closing* using a Four-way Handshake (a Half Close)



#### Example of a complete connection sequence



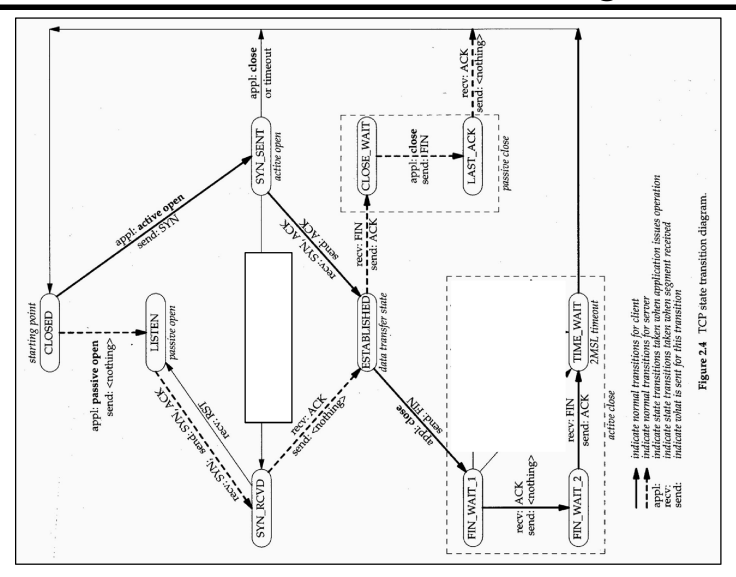
#### TCP State Transition Diagram - explained

- ◆ The TCP State Transition Diagram shows the operation of TCP's connection establishment and termination phases:
  - There are 11 different states defined for a connection
  - Client and server transitions are shown as dark solid and dark dashed lines respectively
  - The transition from one state to another depends on the segment received in that state
    - e.g. an application performing an active open in the CLOSED state moves to the SYN\_SENT state and then to the ESTABLISHED state upon receipt of a SYN with an ACK
- The ESTABLISHED state is where most data transfer occurs

#### TCP State Transition Diagram - explained

- ◆ Termination of a connection:
  - From the ESTABLISHED state there are two possible transitions:
    - An application calling close i.e. an active close moves to the FIN\_WAIT\_1 state
    - An application receiving a FIN (i.e. a passive close) moves to the CLOSE\_WAIT state
- ♦ In rare circumstances it is possible for both ends to send SYN/FINs simultaneously (known as simultaneous open/close):
  - This scenario is not explored here

#### The TCP State Transition Diagram



#### TCP's TIME\_WAIT State - explained

- ◆ The end that performs the active close goes through the TIME\_WAIT state for a period of twice the MSL (maximum segment lifetime) a.k.a. 2MSL
  - MSL is the maximum amount of time that an IP datagram can live in an internet. This is linked to the TTL field (max value is 255) – to be covered later
  - TCP chooses a value for MSL of between 1 min. and 4 minutes

#### TCP's TIME\_WAIT State - explained

- ◆ There are two reasons for the TIME\_WAIT state:
  - To implement TCP's full-duplex connection termination reliably
    - Recall two of TCP's service offerings is full-duplex communication and reliable termination
    - The end that performs an active close remains in the TIME\_WAIT state as it might have to retransmit the final ACK
  - To allow old *duplicate* segments to expire in the network:
    - Datagrams containing TCP segments can get caught in routing loops within an internet due to routing errors. These are known as lost or wandering duplicates
    - TCP must handle these duplicates for connections that have been reincarnated
    - TCP will not initiate an *incarnation* of a connection that is currently in the TIME\_WAIT state
    - This guarantees that all old *duplicates* from previous incarnations have expired