Networks, Security, and Privacy

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Reading: Chapter 5 in the prescribed textbook

Transport Layer

- Layer 4 in the Internet model
- Main function;
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 Links appl network lahttps://eduassistpro.github.io/
 - Responsi segmentatiedd ar We Chat edu_assist_prowork reassembly
 - Connection Management: end-to-end delivery of messages

Internet Model

Transport

Data Link

Physical

Outline

- Transport layer functions
 - Linking to the application layer
 - Segmentation Project Exam Help
 - Connec https://eduassistpro.github.io/

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Linking to Application Layer

- TCP may serve several Application Layer protocols at the same time
- Which application Playeet Pragrittelpto send a message t
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 Ports used t (2-byte numbers) Add WeChat edu_assist_pro

Linking to the application layer

- Many source/destination ports follow standards

 - Common port standards
 HTTP: Project Exam Help
 - HTTPS://eduassistpro.github.io/
 - FTP: T
 - SMTP: TeldpWreChat edu_assist_pro
 - IMAP: TCP port 143
 - POP3: TCP port 110 (more commonly TCP port 995 secure version)
 - DNS: TCP or UDP port 53 (most commonly UDP)

Application Layer Services

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Outline

- Transport layer functions
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Segmentation

Segmenting

- Breaking up large application data into smaller segments (and putting them back together)
- Segment https://eduassistpro.githublipto
 application layer or aft edu_assist_pro
- How large are the seg
 - Size depends on the network and data link layer protocols
 - Maximum Segment Size (MSS) is negotiated during TCP handshake

Transport Layer Functions

	Sender	PDU	Receiver
Application	Assignment Pro	Packet ject E	xam Help
Transport		Se	ro.github.io/ _assist_pro
Network		Packet	
Data Link		Frame	

Outline

- Transport layer functions
 - Linking to the application layer
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 - Connec https://eduassistpro.github.io/
 - Connectib Westat edu_assist_pro
 - Connection-oriented (TCP)
 - Quality of Service (QoS)

Connection Management

- Connectionless Routing is provided by UDP
 - Sending packets individually without a virtual connection, emphasis on reduced latency over reliability
 - Each packet is separately, following different routes and will be routed separately, following different routes and arriving at https://eduassistpro.github.io/
- Connection
 - Setting up a hetted assist connection for a reliable transmission
 - Packet deliveries are acknowledged
 - Used by HTTP, SMTP, FTP
- QoS Routing
 - A special kind connection oriented routing with priorities

User Datagram Protocol (UDP)

- Operates at the transport layer
- PDU called a segment
- · Used in time sens Project situations, for control m https://eduassistpro.geliab.ility is • 32-64 bits (4-8 bytes)

 yer

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- - Source port is optional in IPv4 and IPv6, Checksum is optional in IPv4



UDP - User Datagram Protocol

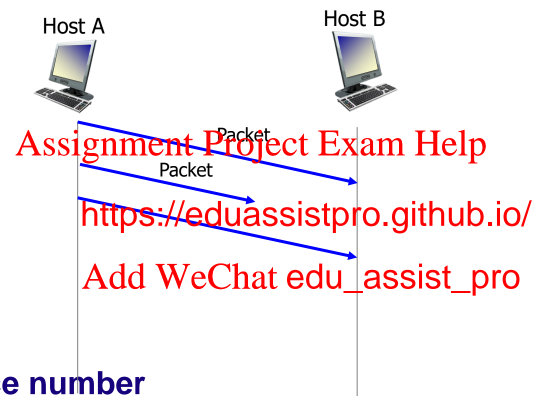
- "No frills", "bare bones" transport protocol
- "Best Effort" service
 - Can be lost or delivered out-of-order to app
- · Connectioniessmets Bagjergt Exam Help
 - No handsh rand receiver
 - Each UDP https://eduassistpro.github.jp/others
- UDP: Efficiency before reledu_assist_pro
 - Used in time-sensitive situa ntrol messages, or when reliability is handled by the application layer
 - Commonly used for application control messages that are usually small, such as DNS, DHCP, RIP and SNMP
 - Can also be used for applications where a packet can be lost, such as information rich video/audio

Transport Layer Protocols

- Transmission Control Protocol (TCP)
 - Most common transport layer protocol
 - PDU callegransegrægrægiect Exam Help
 - Used for https://eduassistpro.github.io/
 - 160 192 verhead
 - Options field is not r

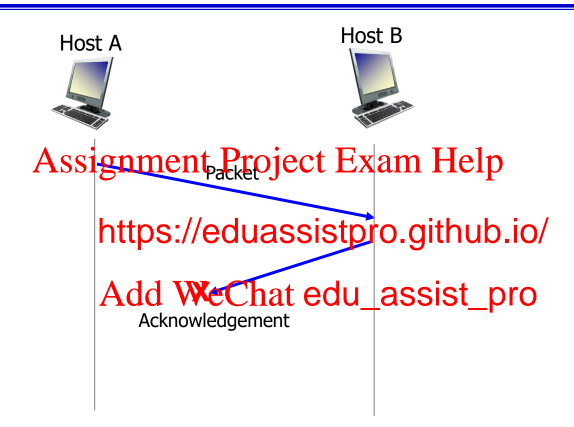


Reliable Data Transfer



- Sequence number
- Acknowledgment
- Retransmission

Reliable Data Transfer

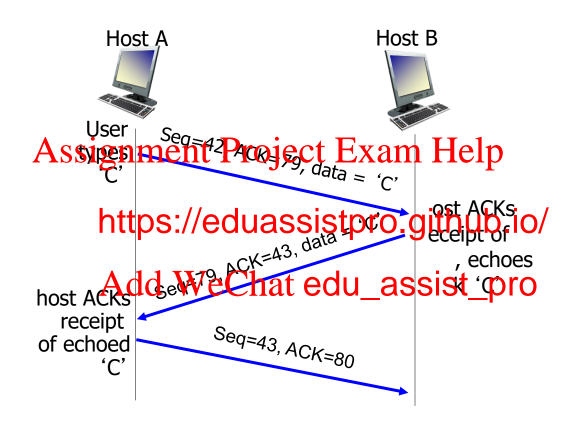




Reliable Data Transfer

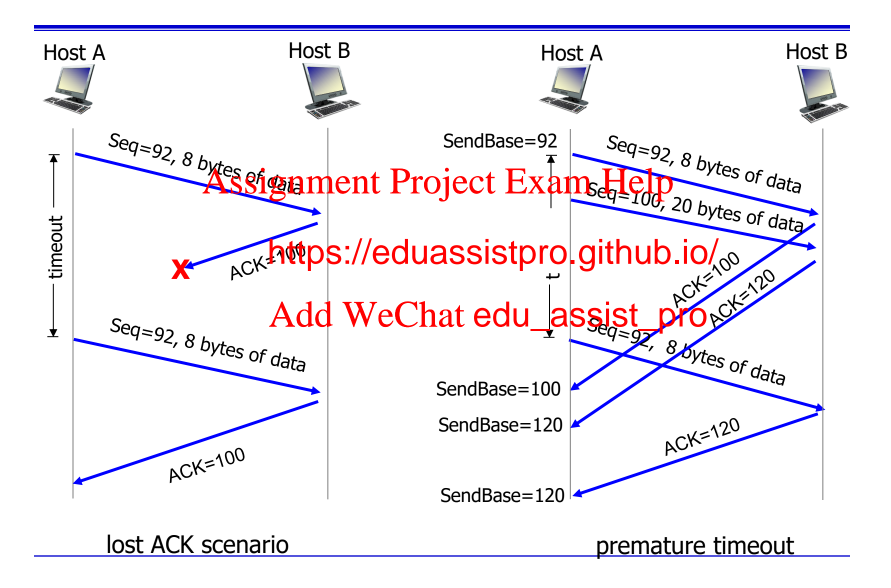
- Sequence Numbers
 - byte stream "number" of first byte in segment's data
- Acknowledgement Humbers Help
 - seq # of ner side
 - cumulative https://eduassistpro.github.io/
- Timer Add WeChat edu_assist_pro
 - Ensure acknowledgement h within the expected time frame
- Retransmission
 - Retransmit the data after timeout

SEQ and ACK

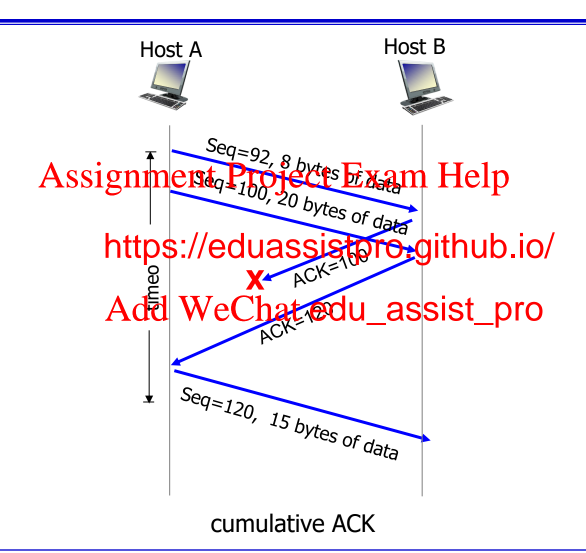


simple telnet scenario

Retransmission



Retransmission



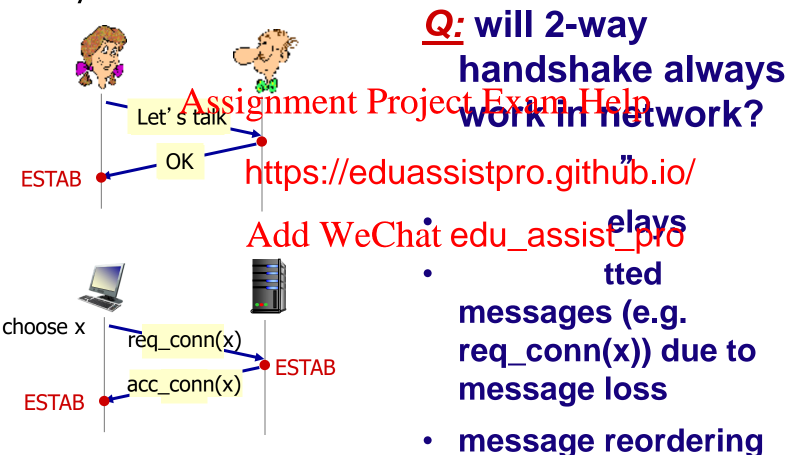
Connection Management

- Before exchanging data, sender/receiver "handshake":
 - Agree to establish connection (each knowing the other willing to establish connection)
 - Agree on https://eduassistpro.github.io/

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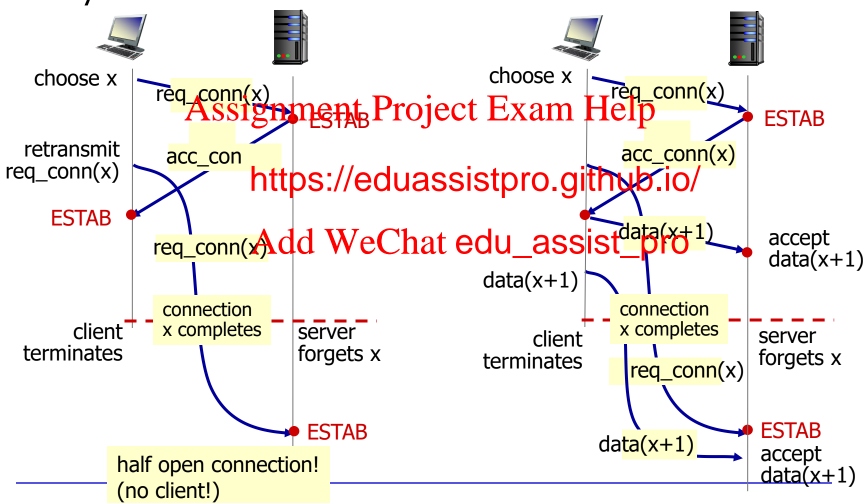
Establish a connection

2-way handshake:

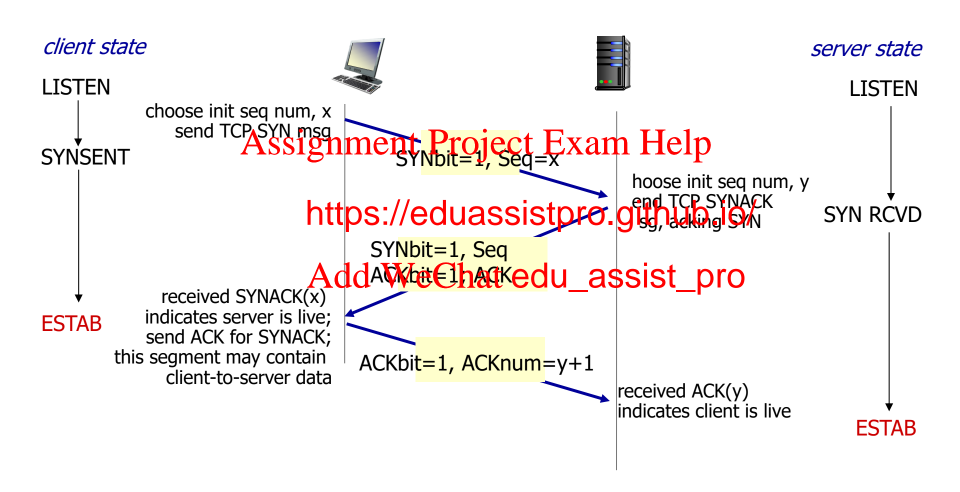


Establish a connection

2-way handshake failure scenarios:



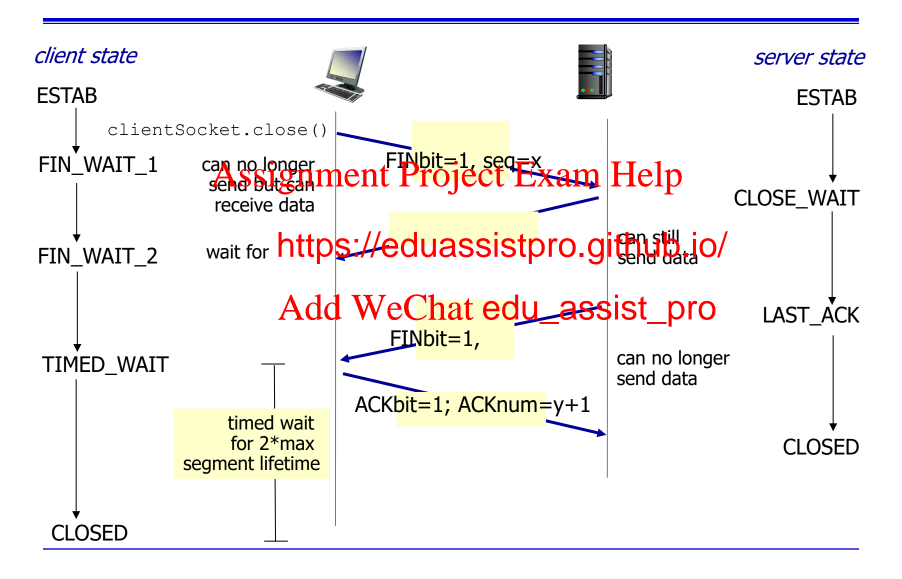
TCP3-way handshake



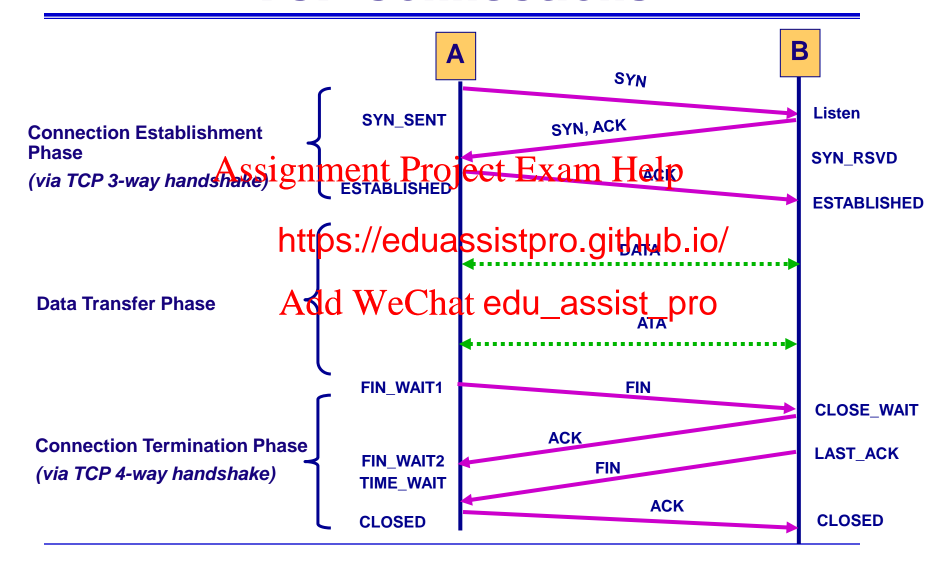
Closing a connection

- client, server each close their side of connection
 - send ASSIgnment with FIN bit Fielp
- *respond t
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 - on receiv ombined with own FIN Add WeChat edu_assist_pro
- simultaneous FIN exchanges can be handled

TCP 4-way handshake



Setting up and Tearing down TCP Connections



QoS - Quality of Service

- QoS defines and assigns priorities to "classes of service"
- Timeliness timely delivery of packets
 - Packets bei sell withing texam period of time (to produce a t)
 - Required b https://eduassistpro.gitalybea/time applications (e.g., voice an es)

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- QoS routing
 - Defines classes of service, each with a different priority:
 - Real-time applications such as VoIP- highest
 - A graphical file for a Web page a lower priority
 - E-mail lowest (can wait a long time before delivery)

Protocols Supporting QoS

- TCP/IP protocol suite
 - Resource Reservation Protocol (RSVP)
 - Sets up virtual circuits for general purposei mamme appoient on a men
 - Real-Time S
 - Sets up https://eduassistpro.github.ioapplicationadd WeChat edu_assist_pro
 - Real-Time Transport Protoc
 - Used after a virtual connection setup by RSVP or RTSP

RSVP

UDP

IP

RTSP

- Adds a sequence number and a timestamp for helping applications to synchronize delivery
- Uses UDP (because of its small header) as transport

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