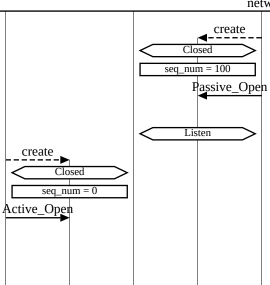
TCP - Transmission Control Protocol (TCP Slow Start)									
Client Node		Internet	Server Node		EventHelix.com/EventStudio 1.0				
Client		Network	Server						
Client App	Client Socket	Network	Server Socket	Server App	17-Mar-02 13:02 (Page 1)				

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LEG: About TCP Slow Start

TCP is an end to end protocol which operates over the heterogeneous Internet. TCP has no advance knowledge of the network characteristics, thus it has to adjust its behavior according to the current state of the network. TCP has built in support for congestion control. Congestion control ensures that TCP does not pump data at a rate higher than what the network can handle.

In this sequence diagram we will analyse "Slow start", an important part of the congestion control mechanisms built right into TCP. As the name suggests, "Slow Start" starts slowly, increasing its window size as it gains confidence about the networks throughput.



Server Application creates a Socket

The Socket is created in Closed state

Server sets the initial sequence number to 100

Server application has initiated a passive open. In this mode, the socket does not attempt to establish a TCP connection. The socket listens for TCP connection request from clients

Socket transitions to the Listen state

Client Application creates Socket

The socket is created in the Closed state

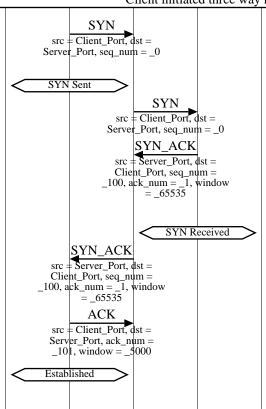
Initial sequence number is set to 0

Application wishes to communicate with a destination server using a TCP connection. The application opens a socket for the connection in active mode. In this mode, a TCP connection will be attempted with the server.

Typically, the client will use a well known port number to communicate with the remote Server. For example, HTTP uses port 80.

LEG: Client initiates TCP connection

Client initiated three way handshake to establish a TCP connection



Client sets the SYN bit in the TCP header to request a TCP connection. The sequence number field is set to 0. Since the SYN bit is set, this sequence number is used as the initial sequence number

Socket transitions to the SYN Sent state

SYN TCP segment is received by the server

Server sets the SYN and the ACK bits in the TCP header. Server sends its initial sequence number as 100. Server also sets its window to 65535 bytes. i.e. Server has buffer space for 65535 bytes of data. Also note that the ack sequence numer is set to 1. This signifies that the server expects a next byte sequence number of 1

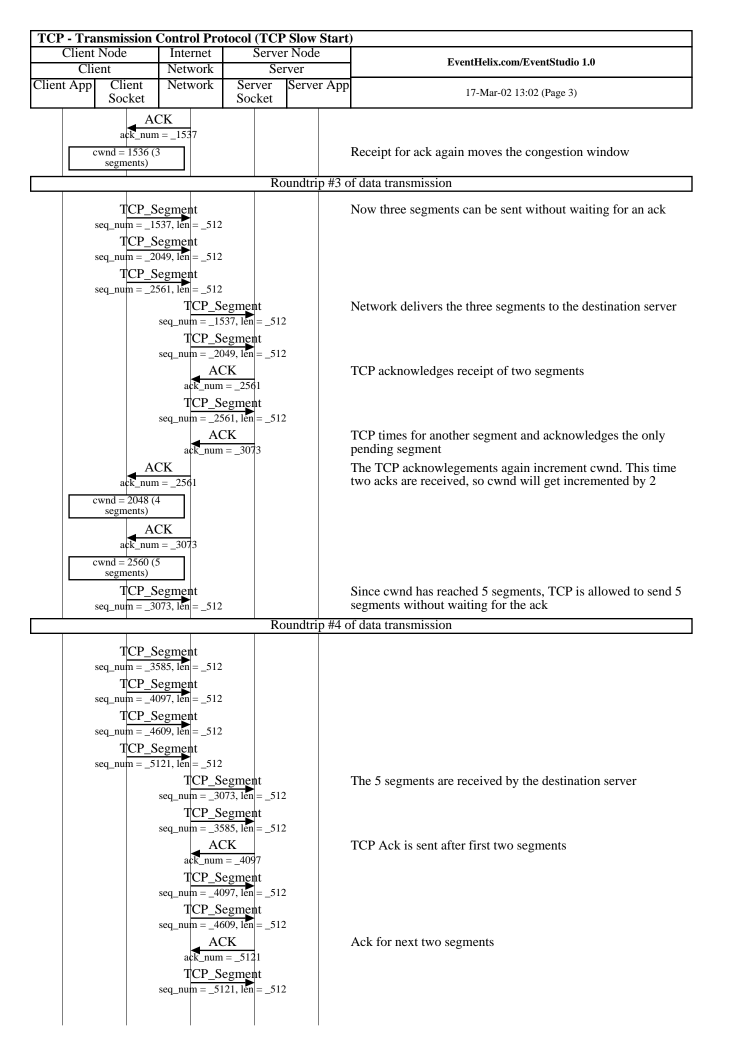
Now the server transitions to the SYN Received state

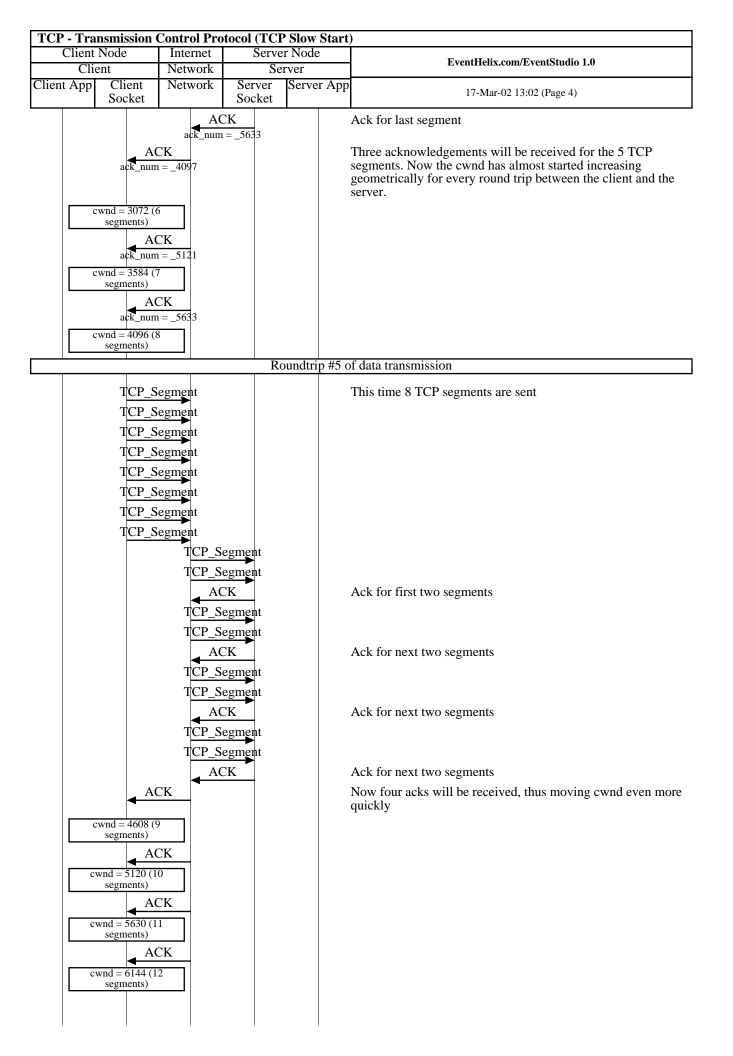
Client receives the SYN_ACK TCP segment

Client now acknowledges the first segment, thus completing the three way handshake. The receive window is set to 5000. Ack sequence number is set to 101, this means that the next expected sequence number is 101.

At this point, the client assumes that the TCP connection has been established

C1:4	Internet	Server Node	EventHelix.com/EventStudio 1.0		
Client ent App Client	Network Network	Server Serve	er App		
Socket	rectwork	Socket	17-Mar-02 13:02 (Page 2)		
	AC		Server receives the TCP ACK segment		
	src = Client_ Server_Port,	ack_num =			
	_101, windo		N. d		
		Established	Now the server too moves to the Established state LEG: TCP Slow Start		
CCD compaction stor	eta in tha "Cla	v. Stant" atota In			
ICP connection star			this state, TCP adjusts its transmission rate based on the rate at whi ents are received from the other end.		
CD Class start is impr	lamentad vei	na truo voniables	wig ound (Congostion Window) and osthood (Clay Start Throughold		
nd is a self imposed e networks ability t	transmit win o handle traff	dow restriction a ic. ssthresh is the	, viz cwnd (Congestion Window) and ssthresh (Slow Start Threshold at the sender end. cwnd will increase as TCP gains more confidence threshold for determining the point at which TCP exits slow start. I sion in that direction is considered to be out of slow start phase		
			•		
cwnd = 512 (1 seg	ment)		Client maintains a congestion window (cwnd). Initially the window is set to lower of the maximum TCP segment size ar receiver's allowed window size. In most cases the segment si is smaller than receiver window, thus cwnd is set to the maximum TCP segment size (512 in this example)		
			Note here that cwnd implements a transmitter end flow control. The receiver advertised window implements a receiver enforced flow control.		
ssthresh = 655	35		TCP connections start with ssthresh set to 64K. This variable will be used to determine the point at which TCP exits slow start		
Slow Start	\Rightarrow		Client end TCP connection moves to slow start state		
	-	= 512 (1 segment)	By the same logic, the server also sets cwnd to 512		
		Slow Start	Server end TCP connection moves to slow start state		
Data			Client application sends 5120 bytes of data to the socket		
size = _5120					
		Roundtr	ip #1 of data transmission		
	Segment _1, len = _512 TCP_Se		The first TCP segment is sent with a sequence number of 1. This is the sequence number for the first byte in the segment.		
	seq_num = _1 AC		Server acknowledges the data segments with the next expected		
	ack_num	=_513	sequence number as 513		
			TCP typically sends an acknowledgement every two received segments but in this case it times out for another segment and decides to acknowledge the only segment received.		
4	CK m = _513		Client receives the acknowledgement for the first TCP data segment		
cwnd = 1024 (segments)	2		As the TCP session is in slow start, receipt of an acknowledgement increments the congestion window by one segment.		
		Roundtr	ip #2 of data transmission		
seq_num = _: TCP_S	Segment 513, len = _512 Segment 025, len = _512		Since the congestion window has increased to 2, TCP can no send two segments without waiting for an ack		
seq_nun – _1	TCP_Se seq_num = _51 TCP_Se seq_num = _10	3, len = _512 egment 25, len = _512			
	I AC	`K	Receiver generates a TCP ACK on receiving the two segmen		





TCP - Transmission Control Protocol (TCP Slow Start)									
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Within a few more roundtrip interactions cwnd will exceed ssthresh. At this point the session will be considered out of slow start. Note that the TCP connection from the client side is out of slow start but the server end is still in slow start as it has not sent any data to the client.

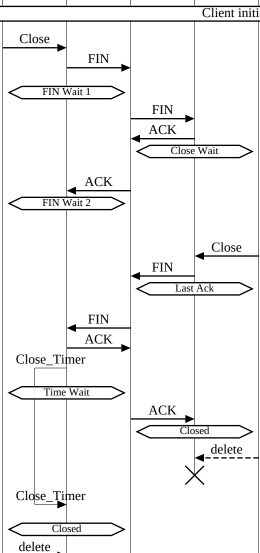
Exiting slow start signifies that the TCP connection has reached an equilibrium state where the congestion window closely matches the networks capacity. From this point on, the congestion window will not move geometrically, cwnd will move linearly once the connection is out of slow start.

Congestion Avoidance

Once slow start ends, the session enters congestion avoidance state. This will be discussed in a subsequent article.

LEG: Client initiates TCP connection close

Client initiates TCP connection close



Client application wishes to release the TCP connection

Client sends a TCP segment with the FIN bit set in the TCP header

Client changes state to FIN Wait 1 state

Server receives the FIN

Server responds back with ACK to acknowledge the FIN

Server changes state to Close Wait. In this state the server waits for the server application to close the connection

Client receives the ACK

Client changes state to FIN Wait 2. In this state, the TCP connection from the client to server is closed. Client now waits close of TCP connection from the server end

Server application closes the TCP connection

FIN is sent out to the client to close the connection

Server changes state to Last Ack. In this state the last acknowledgement from the client will be received

Client receives FIN

Client sends ACK

Client starts a timer to handle scenarios where the last ack has been lost and server resends FIN

Client waits in Time Wait state to handle a FIN retry

Server receives the ACK

Server moves the connection to closed state

Close timer has expired. Thus the client end connection can be closed too.