

Computer Networks II

Course 2017/18 :: Test 1

Escuela Superior de Informática



This test has 14 questions totalling 20 points. Every three wrong test answers 1 point will be substracted. Only one option is correct. Calculators are not allowed. Apellidos: __ Nombre: Grupo: 1. (1p) What value of reception window (rwnd) should a receiver announce if it has a 5000 bytes of storage space, but 1000 bytes are occupied with data received that have not been processed yet? **a**) 5000 □ **b**) 4000 □ **d**) 6000 2. (1p) Suppose that a TCP process has a sending window (swnd) of 100 bytes, and the first not confirmed byte at position 25. At this time, the data [50:75] is sent and immediately afterwards an ACK=45 is received. What would be the content of the window, and what would be the sequence number of the first Not Confirmed (NC) byte and the first Not Sent (NS) byte? \Box c) swnd = [76,175], NC=76, NS=76 \Box a) swnd = [45,144], NC=45, NS=76 \square **d**) swnd = [25,125], NC=45, NS=75 \square **b**) swnd = [46,145], NC=46, NS=76 3. (1p) Which of the following is NOT a reason for TCP to modify the value of the field sequence number of a header? **a**) When the flag SYN is active. **c**) When the flag ACK is active. **b**) When the flag FIN is active. d) When the segments contains a payload. 4. (1p) Why does productivity decrease when the load reaches the network capacity? **a**) Routers begin to discard packages. **b**) The delays due to the input and output queues of the routers. \Box **c**) The sending window size is 0. \Box **d**) The receiving window size is 0. 5. (1p) What is the purpose of the TCP Keep Alive timer? a) To distinguish what connection a delayed segment belongs vs.. when it closes a connection and it is reopened using the same sockets. **b**) To prevent connections from being opened indefinitely. **c**) To know when to retransmit data segments. d) To avoid the deadlock between transmitter and receiver after the loss of the ACK that confirms the opening of the window. 6. (1p) What action can the receiver take to avoid the *silly window* syndrome? **a**) Activate the Nagle's algorithm. **b**) Deactivate Nagle's algorithm. **c**) Do not *rwnd* sizes below a certain threshold. \square **d**) Send any *rwnd* size greater than 0. 7. (1p) In a connection-less protocol: a) A virtual circuit is established between sender and receiver before sending data. **b**) There is no relationship between the datagrams that are sent between sender and receiver.

16 de marzo de 2018 1/3

c) Each datagram is numbered with a sequence number (SEQ).

d) It is possible to know what datagrams have been lost.



Computer Networks II

Course 2017/18 :: Test 1

Escuela Superior de Informática

8.	(1p) What is the meaning of the argument that accepts the	elisten(arg)method?
	a) The socket where the server listens.	
b) The maximum number of connection requests that can be queued.		-
	c) The maximum size of data that can be sent throug	h that connection.
	d) The maximum segment size (MSS).	
9.	(1p) A TCP segment pass through three networks with M^{\prime} its destination. What would be the MSS value of the segment pass through three networks with M^{\prime}	ΓUs=1500, 2000 and 1000 bytes, respectively, until reaching ent TCP if you want to avoid fragmentation?
	□ a) 1500	□ c) 960
	□ b) 1460	□ d) 1960
10.	(1p) Which flag of the TCP header would activate in the sender if you want to send a segment of data without waiting to complete its window?	
	a) Urgent data (URG)	☐ c) Acknowledgment (ACK)
	b) Immediate delivery (PUSH)	d) End (END)
11. (1p) A web client running on a computer with IP address 161.67.27.94 sends a message to a web server running on a computer with IP address 161.65.21.21. Which pair of sockets are most likely to be used in the communic		ekets are most likely to be used in the communication?
	a) Client=(161.67.27.94, 10), Server=(161.65.21.21,	
	b) Client=(161.67.27.94, 42345), Server=(161.65.21	
	c) Client=(127.0.0.1, 42345), Server=(127.0.0.1, 80)	
	d) Client=(161.67.27.94, 12345), Server=(161.65.21	.21, 53)
12.	(1p) In the time interval $t=[1,300]$, an application sends send anything and at $t=300$ it sends 2 MB. What is the tra	at t=1 a message of size 1 MB, during t=[2,299] it does not ffic profile that best fits this scenario?
	☐ a) Constant rate	☐ c) Burst data
	□ a) Constant rate□ b) Variable rate	□ c) Burst data□ d) Peak rate
13.	□ b) Variable rate	☐ d) Peak rate
13.		d) Peak rate he following:
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= 	d) Peak rate the following: 500 bytes and threshold (<i>ssthresh</i>)=10,000 bytes.
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) 	d) Peak rate the following: 500 bytes and threshold (<i>ssthresh</i>)=10,000 bytes. g order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segments 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). tt 25th (sending order).
13.	 b) Variable rate (1p) Draw the TCP congestion window graph assuming to During connection establishment, both agree MSS= The timer for segment 9th and 21th expires (sending) 3 duplicate ACKs are received after sending segments It is assumed that rwnd is always bigger than cwnd. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). tt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 b) Variable rate (1p) Draw the TCP congestion window graph assuming to During connection establishment, both agree MSS= The timer for segment 9th and 21th expires (sending) 3 duplicate ACKs are received after sending segments It is assumed that rwnd is always bigger than cwnd. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
113.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).
13.	 □ b) Variable rate (1p) Draw the TCP congestion window graph assuming t ■ During connection establishment, both agree MSS= ■ The timer for segment 9th and 21th expires (sending) ■ 3 duplicate ACKs are received after sending segment ■ It is assumed that rwnd is always bigger than cwnd. ■ 31 segments must be sent. 	d) Peak rate the following: 500 bytes and threshold (ssthresh)=10,000 bytes. g order). nt 25th (sending order).

16 de marzo de 2018 2/3



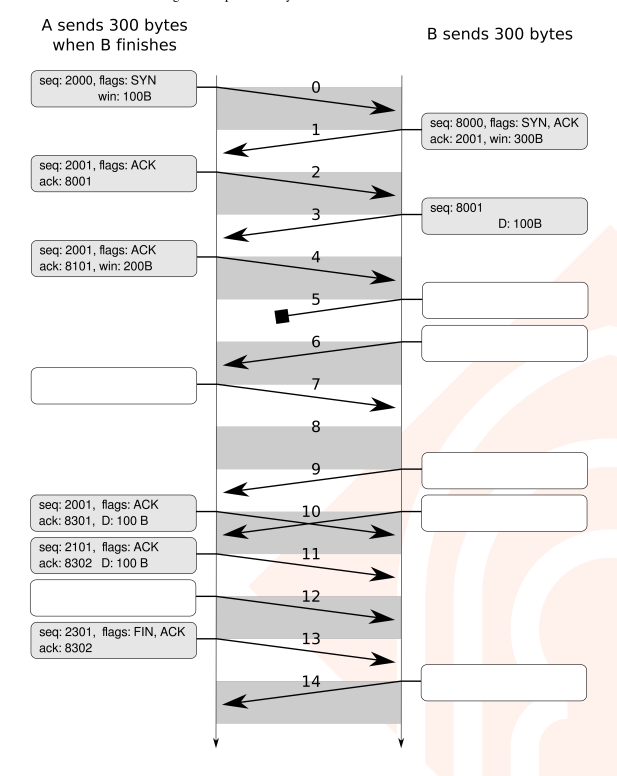
Computer Networks II

Course 2017/18 :: Test 1

Escuela Superior de Informática

- 14. (7p) The following figure shows a TCP flow, including connection and disconnection. Note that:
 - It is not using Slow Start.
 - The retransmission timer is set to 4 clock ticks.
 - Both use a fixed segment size of 100 bytes.
 - Both will send 300 bytes, but A will wait until B ends.

Put the relevant data for the segments represented by blank boxes.



16 de marzo de 2018 3/3