

Test of Pearl 101 — Operating Systems and Computer Networks
Pearls of Computer Science (201700139) / Introduction to BIT (201700149)
Bachelor module 1.1, EWI

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- You may use 1 A4 document with your own notes for this exam and a *simple* calculator.
- Scientific or graphical calculators, laptops, mobile phones, books etc. are not allowed.
Put those in your bag now!
- Write your answers on this paper, in the provided , and hand this in.
- Total number of points: 100.
Total number of pages: 5.

Your name:

(please underline your family name (i.e., the name on your student card), so that we know how to sort)

Your student number:

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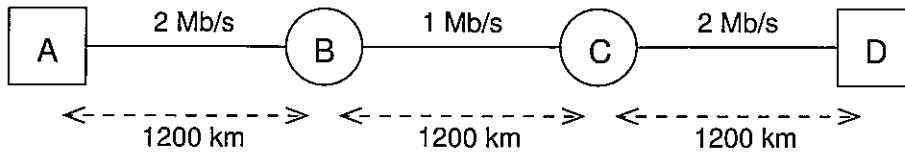
1. Operating systems

- 5 pt (a) In the context of operating systems, a "process" is:
(choose one, no explanation needed)
- A. either memory management, file management, or I/O.
 - B. a sequence of instructions to be executed by the processor.
 - C. the consequence of insufficient protection against malicious software.
 - D. a sequence of events coming in from the outside world, like key presses.
 - E. a sequence of events for the outside world, such as data sent to a printer.
 - F. the sequence of actions the operating system takes when the computer is switched on.
- 5 pt (b) An operating system runs two processes simultaneously by:
(choose one, no explanation needed)
- A. Installing an extra CPU core for each process.
 - B. Executing alternately one instruction from each process.
 - C. Executing one process for a while, then the other for a while.
 - D. At any time only executing the process the user is interacting with.
 - E. Putting instructions from both processes in alternate memory locations.
 - F. Putting instructions from the processes in the lower and upper half of memory, respectively.
- 5 pt (c) A typical situation in which an operating system "swaps", is the following:
(choose one, no explanation needed)
- A. When extra memory is installed into the computer.
 - B. When data is being copied from a USB stick to a harddisk.
 - C. When two processes run which each need a lot of memory.
 - D. When one process gets a timeout and another is dispatched.
 - E. When files are being uploaded and downloaded at the same time.
- 8 pt (d) Which kinds of information are typically stored as metadata in the file system when a file is created?
Select **one or more** from the following list:
- A. Current time
 - B. Size of the file
 - C. Size of the disk
 - D. Name of the file
 - E. Password of the user
 - F. Name of the computer
 - G. Access rights of the file
 - H. IP address of the computer
- 7 pt (e) Suppose a process is started, waits *twice* for a keypress, then does some computations and finally terminates. During the computations, it is interrupted by an operating system timeout *two times* for other processes to run. How many times does this process pass through the "waiting" state?
(one number, no explanation needed)

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3. Networks – delay

Consider a network consisting of an endhost A, two routers B and C, and an endhost D. The only path from A to D is via B and C. The link from A to B is 2 megabit/s, from B to C 1 megabit/s, and from C to D 2 megabit/s.



We assume that the computation time needed by routers B and C to decide where to send the packet, is negligible. We also assume that each cable is 1200 km long, and the signals travel over it at 200 000 km/s.

An application on host A generates 3 packets of 2000 bits each (incl. headers), at times $t_1 = 0$ ms, $t_2 = 10$ ms and $t_3 = 11$ ms. There is no other traffic in this network.

- 15 pt (a) Calculate the transmission and propagation delays for one packet on each of the links, or indicate why it is negligible:

Transmission delay on link A–B:

Propagation delay on link A–B:

Transmission delay on link B–C:

Propagation delay on link B–C:

Transmission delay on link C–D:

Propagation delay on link C–D:

2. Networks – protocols

5 pt (a) If a packet from protocol X is *encapsulated* in protocol Y, then:

- A. protocol X is at a lower layer than protocol Y.
- B. protocol X is at a higher layer than protocol Y.
- C. protocol X and protocol Y are at the same layer.
- D. protocol X and protocol Y do not fit in the layering model.

5 pt (b) Although an IPv4 address has 32 bits, allowing for 2^{32} = about 4 billion combinations, there is already a shortage with only about 1 billion computers connected to the internet. Why is this?

- A. The real problem is not a shortage of addresses, but of host names.
- B. Large companies have bought too many addresses and refuse to sell them.
- C. Addresses are assigned systematically in entire blocks, causing some to be wasted.
- D. Many old computers have already been thrown away, and their addresses can't be reused.

5 pt (c) When a web browser (client) talks to a web server, the TCP port number on the server side normally is 80. What can we say about the client side port number?

- A. It must also be 80, since that's the port for web traffic.
- B. It must not be 80, since the client is not a web server.
- C. It is some random number, and different for every next connection.
- D. It is some random number, but stays the same when multiple connections are made.

Here you see a few network packets as displayed by Wireshark:

nr.	source IP	destination IP	source/dest.port	TCP seq./ack.numbers
1	130.89.144.74	130.89.13.213	TCP 7701 > 56922	[ACK] Seq=1000 Ack=2001 Len=90
2	130.89.4.7	130.89.13.213	TCP 7701 > 56922	[ACK] Seq=1090 Ack=2001 Len=40
3	130.89.13.213	130.89.4.7	TCP 56922 > 7701	[ACK] Seq=2001 Ack=1110 Len=0
4	130.89.144.74	130.89.13.213	TCP 7701 > 56922	[ACK] Seq=1130 Ack=2001 Len=30
5	130.89.144.74	130.89.13.213	TCP 7701 > 569	[ACK] Seq=1500 Ack=2001 Len=30
6	130.89.13.213	130.89.144.74	TCP 56922 > 7701	[ACK] Seq=2001 Ack=1160 Len=0
7	130.89.13.213	130.89.144.74	TCP 569 > 7701	[ACK] Seq=2001 Ack=1530 Len=0

6 pt (d) How many different TCP connections are there in this trace?
(one number, no explanation needed)

9 pt (e) One packet in this trace has been lost. What must have been the contents of this missing packet?

source IP =

destination IP =

Seq =

Ack =

Len =

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25 pt
(b), (c), (d)
together

- (b) At what time will the first packet have arrived completely at host D? Show your calculation. If the packet incurs any queueing delays, clearly indicate at which nodes and how much.

A large empty rectangular box provided for the student to show their calculation for the first packet's arrival time at host D.

- (c) At what time will the second packet have arrived completely at host D? Show your calculation. If the packet incurs any queueing delays, clearly indicate at which nodes and how much.

A large empty rectangular box provided for the student to show their calculation for the second packet's arrival time at host D.

- (d) At what time will the third packet have arrived completely at host D? Show your calculation. If the packet incurs any queueing delays, clearly indicate at which nodes and how much.

A large empty rectangular box provided for the student to show their calculation for the third packet's arrival time at host D.

End of this exam.