Written examination

Operating Systems

March 5th 2021

Last name: $___$	
$First name: __$	
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Student number:	

Mit dem Bearbeiten dieser schriftlichen Prüfung (Klausur) bestätigen Sie, dass Sie diese alleine bearbeiten und dass Sie sich gesund und prüfungsfähig fühlen. Mit dem Erhalt der Aufgabenstellung gilt die Klausur als angetreten und wird bewertet.

By attending this written exam, you confirm that you are working on it alone and feel healthy and capable to participate. Once you have received the examination paper, you are considered to have participated in the exam, and it will be graded.

- Use the provided sheets. Do *not* use own paper.
- You are allowed to use a *self prepared*, *single sided DIN-A4 sheet* in the exam. Only *handwritten originals* are allowed, but no copies.
- You are allowed to use a non-programmable calculator.
- Do not use a red pen.
- Time limit: 90 minutes
- Turn off your mobile phones!

Result:

Question:	1	2	3	4	5	6	7	8	9	10	11	Σ	Grade
Maximum points:	6	12	10	6	10	8	5	8	9	6	10	90	
Achieved points:													

1.0: 90.0-85.5, **1.3**: 85.0-81.0, **1.7**: 80.5-76.5, **2.0**: 76.0-72.0, **2.3**: 71.5-67.5,

2.7:67.0-63.0, 3.0:62.5-58.5, 3.3:58.0-54.0, 3.7:53.5-49.5, 4.0:49.0-45.0, 5.0:<45

Question 1)

Points:

Maximum points: 6

Give a command that can be used to...

- a) print out the path of the present working directory in the shell.
- b) create a new directory.
- c) create an empty file.
- d) concatenate the content of different files or print out the content of a file.
- e) print out lines from the end of a file in the shell.
- f) print out lines from the beginning of a file in the shell.
- g) delete files or directories.
- h) place a string in the shell.
- i) create a link.
- j) search a file for lines, which contain a search pattern.
- k) modify the permissions of files or directories.
- 1) terminate a process.

Last name:	Firs	t name:	S	tudent number	:
Quest	ion 2)			Points:	
Maximum po	ints: $5+5+1+0.5+$	0.5 = 12			
a) Specify	for each storage th	ie access me	thod.		
b) Specify	Storage CD-ROM/DVD Flash memory Punched tape Hard disk drive Main memory (CD-R/CD-RW/ Punch card Magnetic-core m Magnetic tape Floppy disk for each storage h	(HDD)	sequential [sequential sequential	method random acces	SS SS SS SS SS SS SS
CD-RO Floppy Hard of Flash of Main of Magne Punch Punch Magne	CD-RW/DVD-R OM/DVD-ROM disk disk drive (HDD) memory memory (DRAM) etic-core memory	electric	mechanic	peration magnetic	optical
d) Name t	he cache write pol	icy of questi	on c) that mag	y cause inconsi	stencies.

e) Name the cache write policy of question c) that causes a lower system performance.

Last name:	First name:		Student number:
Question	3)		Points:
Maximum points: 1+	-3+1.5+1.5+1+1+1=	=10	
a) Explain why it	is impossible to imp	lement the opt	simal replacement strategy OPT.
b) Mark the memo	ory management met	shod that	
• produces i	many mini-fragments it \square Next Fit	and works mo \square Best fit	ost slowly. \Box Random
• searches fo	or the free block, while \Box Next Fit	ich fits best. Best fit	☐ Random
• fragments □ First Fi		ea of free space \Box Best fit	at the end of the address space. \Box Random
• selects ran	domly a free block. it \square Next Fit	☐ Best fit	☐ Random
• searches fo	or a free block, starti it \square Next Fit	ng from the la	test allocation. \Box Random
• searches fo		ng from the be \Box Best fit	eginning of the address space. \Box Random
c) Name the three	e components the CP	'U contains.	
d) Name the three Von Neumann	•	each computer	system contains according to the
e) Explain the tas	sks of the Southbridg	e.	
f) Explain what a	page fault exception	n causes to occ	ur.

g) Explain what an access violation exception or general protection fault exception

causes to occur.

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0	4)	
Question	4)	
4 31 3 2 3 1 3 1 1	<i>-,</i>	

Maximum points: 6

- a) Specify the net capacity of a RAID 0 array.
- b) Specify the net capacity of a RAID 1 array.
- c) Specify the net capacity of a RAID 5 array.
- d) Specify the net capacity of a RAID 6 array.
- e) Name one RAID level, which improves the data transfer rate for write.
- f) Name one RAID level, which improves the reliability.
- g) Give the number of drives that can fail in a RAID 0 array without data loss.
- h) Give the number of drives that can fail in a RAID 1 array without data loss.
- i) Give the number of drives that can fail in a RAID 5 array without data loss.
- j) Give the number of drives that can fail in a RAID 6 array without data loss.
- k) Name one advantage of software RAID compared with hardware RAID.
- 1) Name one drawback of software RAID compared with hardware RAID.

Question 5)

Points:

Maximum points: 8+1+1=10

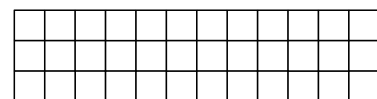
a) Show Belady's anomaly by performing the access sequence with the replacement strategy FIFO once with a cache with a capacity of 3 pages and once with 4 pages. Also calculate the hit rate and the miss rate for both scenarios.

Requests: 3 2 1 0 3 2 4 3 2 1 0 4

Page 1:

Page 2:

Page 3:



Hit rate:

Miss rate:

Requests: 3 2 1 0 3 2 4 3 2 1 0 4

Page 1:

Page 2: Page 3:

Page 4:

Hit rate:

Miss rate:

b) Mark the replacement strategy that is implemented by most modern operating systems.

 \square FIFO \square Optimal

 \square LRU

 \square Clock

 \square LFU

 \square TTL

c) Explain why fragmentation in memory management is irrelevant for modern operating systems.

Question 6)

Points:

Maximum points: 1.5+0.5+0.5+1+0.5+0.5+0.5+1+1+1=8

- a) Name the three sorts of process context information the operating system stores.
- b) Explain the task of the dispatcher.
- c) Explain the task of the scheduler.
- d) Explain what a zombie process is.
- e) Explain what the PID is.
- f) Explain what the PPID is.
- g) Explain what the UID is.
- h) Describe the effect of calling the system call fork.
- i) Describe the effect of calling the system call exec.
- j) Explain why some operating systems have one or more system idle processes.

Last name:	First name:	Student number:
Question 7 Maximum points: 5)	Points:
a) Call parameters and \Box Heap \Box Stace		functions contains the nt
b) Constants and variations functions) contains to Heap Stace	che	assigned in global declarations (outside of nt
c) Environment variable \Box Heap \Box Stace	les of a process contain	
d) The program code (\Box Heap \Box Stace	_ ′ -	rocess contains the nt
e) Command line argumus Heap Stac	_	
f) Local variables of fu \Box Heap \Box Stace	nctions contains the. \Box Text Segme	
g) Describe what a crit	ical section is.	
h) Describe what a rac	e condition is.	
i) Describe why race c	onditions are hard to	locate and fix.

j) Describe how to avoid race conditions.

Last name:	First name:	Student number:
Question	8)	Points:

Maximum points: 1+1+1+0.5+0.5+1+1+1+1=8

- a) Explain the advantage of using the operations signal and wait compared with busy waiting.
- b) Name two problems that can arise from blocking.
- c) Explain the difference between signaling and blocking.
- d) Mark the scheduling method that is implemented by message queues.
 - \square Round Robin \square LIFO \square SJF \square FIFO \square LJF
- e) Specify how many processes can communicate with each other via a pipe.
- f) Explain the effect, when a process tries to write data into a pipe without free capacity.
- g) Explain the effect, when a process tries to read data from an empty pipe.
- h) Name the two different types of pipes.
- i) Name the two different types of sockets.

Last	name:	First name:	Studer	nt number:
\mathbf{Q}_1	uestion 9)		Poi	nts:
Maxi	mum points: 9			
a)	Mark <u>one</u> sort of int computer boundaries	-	mmunication, which a	allows communication over
	\Box Anonymous Pipes	\square Sockets	\square Shared Memory	\square Message Queues
b)	Mark <u>one</u> sort of inte	_	· ·	only be used for processes,
	\Box Anonymous Pipes	\square Sockets	\square Shared Memory	☐ Message Queues
c)	Mark <u>one</u> sort of inte the operating system	-	′ ′	chronization is <u>not</u> done by
	\Box Anonymous Pipes	\square Sockets	\square Shared Memory	\square Message Queues
d)	Mark <u>one</u> sort of inter a bound process.	r-process comm	munication, where the	data remains intact without
	\square Anonymous Pipes	\square Sockets	\square Shared Memory	\square Message Queues
e)	Explain the functioni	ng of the P ac	ccess operation of a ser	maphore.
f)	Explain the functioni	ng of the ${\tt V}$ ac	ccess operation of a ser	maphore.
g)	Explain the difference	e between Sen	naphores versus blocki	ng/locking.
h)	Explain what a binar	y semaphore i	is.	
i)	Name the Linux/UN	IX command	that returns informa	tion about existing shared

memory segments, message queues and semaphores.

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Question 10)

Points:

Maximum points: 6

Perform the deadlock detection with matrices and check if a deadlock occurs.

Existing resource vector =
$$\begin{pmatrix} 9 & 6 & 8 & 7 & 6 & 7 \end{pmatrix}$$

$$\frac{\text{Request}}{\text{matrix}} = \begin{bmatrix}
1 & 0 & 2 & 2 & 3 & 1 \\
5 & 3 & 2 & 2 & 1 & 2 \\
2 & 0 & 4 & 4 & 4 & 2 \\
4 & 3 & 0 & 1 & 2 & 3
\end{bmatrix}$$

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		,

Points:											

Maximum points: 10

The Buddy method for allocating memory to processes shall be used for a memory with a capacity of $1024\,\mathrm{kB}$. Perform the provided operations and give the occupancy state of the memory after each operation.

	0	128	256	384	512	640	768	896	102
Initial state					1024 KB				
65 KB request => A									
30 KB request => B									
94 KB request => C									
34 KB request => D									
136 KB request => E									
Free D									
Free B									
Free C									
Free A									
Free E									

(!!! CAUTION !!! With the second template you can save time, if you want to try it all over again. Mark clearly which one of your solutions shall be considered during the correction!)

	0	128	256	384	512	640	768	896	1024
Initial state					1024 KB				
65 KB request => A									
30 KB request => B									
94 KB request => C									
34 KB request => D									
136 KB request => E									
Free D									
Free B									
Free C									
Free A									
Free E									