Sample solution of the written examination Operating Systems

July 22nd 2019

Last name:
First name:
Student number:
I confirm with my signature that I will process the written examination alone and that I feel healthy and capable to participate this examination. I am aware, that from the moment, when I receive the written examination, I am a participant of this examination and I will be graded.
Signature:

- \bullet Use the provided sheets. Own paper must not be used.
- 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.
- The time limit ist 90 minutes.
- Turn off your mobile phones!

Result:

Question:	1	2	3	4	5	6	7	8	9	10	11	Σ	Grade
Maximum points:	8	14	8	4	10	8	4	8	10	9	7	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

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W	uestion	\mathbf{L})

Points:											

Maximum points: 1+1+2+2+2=8

a) At any given moment, only a single program can be executed. What is the technical term for this operation mode?

Singletasking.

- b) What is the name of the quasi-parallel program or process execution? *Multitasking*.
- c) Describe the structure of a monolithic kernel.

Monolithic kernels contain functions for...

- memory management
- process management
- interprocess communication
- hardware management (drivers)
- file systems

Outside the kernel are the user processes.

d) Describe the structure of a microkernel.

The kernel contains only...

- essential functions for memory management and process management
- functions for process synchronization and interprocess communication
- essential drivers (e.g. for system start)

Device drivers, file systems, and services (servers) are located outside the kernel and run equal to the user applications in user mode.

e) Describe the structure of a hybrid kernel.

Hybrid kernels are a tradeoff between monolithic kernels and microkernels. They contain for performance reasons some components, which are never located inside microkernels. It is not specified which additional components are located inside hybrid kernels.

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Question	4)

Points:																						
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Maximum points: 1+2+2+3+6=14

a) Name the two groups of Input/Output devices for computer systems that are distinguished according to their minimum transfer unit.

Character devices and block devices.

b) Describe the different operating principles of the groups of subtask a).

Character devices: On arrival/request of each single character, communication with the CPU always takes place.

Block devices: Data transfer takes place only when an entire block (z.B. 1-4 kB) exists.

c) Name two examples for each group from subtask a).

Character devices: Mouse, keyboard, printer, terminal, magnetic tape...

Block devices: HDD, SSD, CD/DVD drive, floppy drive...

- d) Name three possible ways for processes to read data from Input/Output devices.
 - Busy waiting
 - Interrupt-driven
 - Direct Memory Access (DMA)
- e) Name a benefit and a drawback for each possible way from subtask d).
 - Busy waiting
 - Benefits: No additional hardware required
 - Drawbacks: Causes CPU workload, slows down simultaneous processing of multiple processes
 - Interrupt-driven
 - Benefits: The CPU is not blocked, allows the simultaneous execution of multiple processes
 - Drawbacks: Additional hardware (interrupt controller) is required
 - Direct Memory Access (DMA)
 - Benefits: Reading data causes no CPU workload, simultaneous execution of multiple processes is not slowed down
 - Drawbacks: Additional hardware (DMA controller) is required

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Question 3)

Points:

Maximum points: 2+2+2+2=8

A hard disk drive provides these information:

 IBM Travelstar
 MODEL: DBCA-204860 E182115 T

 RATED: 5V 500mA
 MADE IN THAILAND BY IBM STORAGE

 P/N: 21L9510 4090 MB
 16N0V99

 FRU: 22L0018 MLC:F41941
 (7944 CYL. 16 HEADS. 63 SEC/T)

a) Calculate the capacity of <u>one side</u> of one disk of the hard disk drive. (Provide the calculation steps!)

Note: The number of cylinders (CYL) is equal to the number of tracks per disc. The size of the sectors (SEC) is $512\,\mathrm{Byte}$.

Solution: The capacity of one side of a disk = number of cylinders * Number of sectors per track (SEC/T) * bytes per sector (block).

 $7,944*63*512=256,241,664 \ \mathrm{Byte}$

b) Calculate the capacity of one track of the hard disk drive. (Provide the calculation steps!)

solution: Size of a track = number of sectors per track (SEC/T) * bytes per sector (block).

63 * 512 = 32,256 Byte

c) Calculate the total capacity of the hard disk drive.

(Provide the calculation steps!)

Solution: Total capacity = capacity of one disk * number of heads (HEADS).

256, 241, 664 * 16 = 4,099, 866, 624 Byte

d) How many disks does the hard disk drive have? Note: Each disk has two sides. (Explain your answer!)

If the logical geometry matches the physical geometry, then the hard disk has 16 surfaces because of the 16 heads and thus 8 disks.

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\mathbf{Q}_1	uestio	n 4)	Points:
Maxi	imum points: 4		
Pleas false.		ch one of the following sta	tements, whether the statement is true or
a)	Real mode is \Box True	suited for multitasking syst	cems.
b)	-	mode, each process is executed from other pro False	ated in its own copy of the physical address cesses.
c)	When static p ⊠ True	partitioning is used, interna \Box False	l fragmentation occurs.
d)	When dynam □ True	ic partitioning is used, exter \boxtimes False	ernal fragmentation cannot occur.
e)	With paging, \boxtimes True	all pages have the same ler \Box False	ngth.
f)	One advantag	where \otimes False	ernal fragmentation.
g)	A drawback o	of short page page table can \square False	become huge.
h)	When paging memory addre		s the logical memory addresses into physical

 \boxtimes True \square False

Last name:	First name:	Student number:
Question	n 5)	Points:
Maximum points: 1	0	
An inode stor b) Name three e	ch information inodes store. The set a file's metadata, except examples of metadata in the among others the size, UID	
File systems a	t a cluster in the file system address clusters and not blocomber of clusters.	is. eks of the storage device. Each file occupies
can address n If a file requi	nore than 12 clusters.	tt2/3), which does not implement extents, these clusters are indirectly addressed via s.
,		systems are technically implemented. in the names and paths of files.
f) Most operatir ⊠ write-back	ng systems operate according	g to the principle

 \boxtimes absolute path name h) Describe what information the boot sector of a file system stores.

g) /home/<username>/Mail/inbox/ is an/a...

The boot sector contains executable machine code ("boot loader"), which starts the operating system, and information about the file system.

☐ relative path name

- i) Describe what information the super block of a file system stores. It contains information about the file system, e.g. number of inodes and clusters.
- j) Explain why some file systems (e.g. ext2/3) do combine the clusters of the file system to block groups.

Inodes (metadata) are physically located close to the clusters, they address.

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Question	6)	
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Maximum points: 2+1+1+3+1=8

a) Describe what the File Allocation Table (FAT) is and describe the information it stores.

The FAT (File Allocation Table) is a table of fixed size. For each cluster in the file system, an entry exists in the FAT with the following information about the cluster:

- Cluster is free or the storage medium is damaged at this point.
- Cluster is occupied by a file and stores the address of the next cluster, which belongs to the file or it is the last cluster of the file.
- b) Describe the objective of the journal in a journaling file system.

In the journal, write operations are collected before being committed to the file system.

c) Describe a benefit of using a journaling file system compared with using a file system without a journal.

After a crash, only the files (clusters) and metadata must be checked, for which a record exists in the journal.

d) Name the three values that are required to store an extent.

Start (cluster number) of the area (extent) in the file.

Size of the area in the file (in clusters).

Number of the first cluster on the storage device.

e) Describe the benefit of using extents compared with direct addressing of the clusters.

Instead of multiple individual clusters numbers, only 3 values are required: Lesser overhead.

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Question	7)
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Points:											

Maximum points: 4

- a) Describe the result of defragmenting a file system.
 Logically related clusters are placed physically close to each other on the storage device.
- b) Describe the sort of data processing that is maximum accelerated by defragmenting. A continuous arrangement would maximum accelerate to continuous forward reading of the data because no more seek times occur.
- c) Describe the scenario where defragmenting is useful.

 Only if the seek times are huge, defragmentation makes sense.
- d) Does defragmenting SSDs make sense? (Explain your answer!)

 It doesn't make sense. For SSDs the position of the clusters is irrelevant for the latency. In addition, the storage cells of SSDs have a limited number of write/erase cycles.

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Question	8)
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Points:

Maximum points: 8

a) Describe the effect of calling the system call fork().If a process calls fork, an identical copy is started as a new process.

b) Describe the effect of calling the system call exec().

The system call exec replaces a process with another one.

c) Describe what init is and what its task is.
init is the first process in Linux/UNIX. It has PID 1. All running processes originate from init. init is the father of all processes.

d) Name the differences of a child process from the parent process shortly after its creation.

The PID and the memory areas.

e) Describe the effect, when a parent process is terminated before the child process.

If a parent process terminates before the child process, it gets init as the new parent process assigned. Orphaned processes are always adopted by init. The PPID of the cild process then becomes value 1.

f) Describe what data the Text Segment contains.

It contains the program code (machine code).

g) Describe what data the Heap contains.

Constants and variables, which get values assigned in global declarations (outside of functions).

h) Describe what data the Stack contains.

Command line arguments, environment variables of the program call, call parameters and return address of functions, local variables of functions.

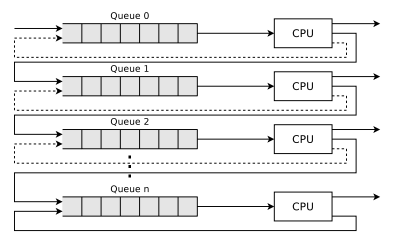
Question 9)

Points:

Maximum points: 6+2+2=10

a) Explain how multilevel feedback scheduling works. (An illustration can be useful here.)

It works with multiple queues. Each queue has a different priority or time multiplex. Each new process is inserted in the top queue and this way it has the highest priority. For each queue, Round Robin is used. If a process resigns the CPU on voluntary basis, it is inserted in the same queue again. If a process utilized its complete time slice, it is inserted in the next lower queue, with has a lower priority.



Source: William Stallings. Betriebssysteme. Pearson Studium. 2003

- b) Name <u>four</u> scheduling strategies that are fair.
 - First Come First Served, Round Robin with time quantum, Earliest Deadline First, Fair share, Multilevel feedback scheduling.
- c) Name <u>four</u> scheduling strategies that do <u>not</u> need to know the execution time of the processes.
 - (Note: Only those scheduling procedures are searched, that can be used under realistic conditions.)
 - Priority-driven scheduling, First Come First Served, Round Robin with time quantum, Earliest Deadline First, Fair share, Multilevel feedback scheduling.

Question 10)

Points:

Maximum points: 2+7=9

a) Mark four conditions that must be fulfilled at the same time as precondition that a deadlock can occur.

 \boxtimes Hold and wait

☐ Recursive function calls

 $\square > 128$ processes in blocked state ⊠ Mutual exclusion

☐ Frequent function calls ☐ Iterative programming

☐ Nested for loops ⊠ Circular wait

☐ Queues

b) Does a deadlock occur?

Perform the deadlock detection with matrices.

Existing resource vector = $\begin{pmatrix} 4 & 8 & 6 & 6 & 5 \end{pmatrix}$

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

The existing resource vector and the current allocation matrix are used to calculate available resource vector.

Available resource vector = $\begin{pmatrix} 1 & 3 & 2 & 5 & 0 \end{pmatrix}$

Only process 2 can run with this available resource vector. The following available resource vector results when process 2 has finished execution and deallocates its resources.

Available resource vektor = $\begin{pmatrix} 3 & 6 & 3 & 5 & 4 \end{pmatrix}$

Only process 3 can run with this available resource vector. The following available resource vector results when process 3 has finished execution and deallocates its resources.

Available resource vector = $\begin{pmatrix} 4 & 6 & 5 & 6 & 5 \end{pmatrix}$

Process 1 is not blocked.

No deadlock occurs.

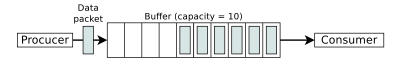
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Question 11)

Points:

Maximum points: 7

- A producer writes data into a buffer and the consumer removes it.
- Mutual exclusion is necessary in order to avoid inconsistencies.
- If the buffer has no more free capacity, the producer must be blocked.
- If the buffer is empty, the consumer must be blocked.



For synchronizing the two processes, create the required semaphores, assign them initial values and insert semaphore operations.

```
typedef int semaphore;
                              // semaphores are of type integer
semaphore filled = 0;
                             // counts the occupied locations in the buffer
                             // counts the empty locations in the buffer
semaphore empty = 10;
                             // controls access to the critial sections
semaphore mutex = 1;
void producer (void) {
  int data;
  while (TRUE) {
                              // infinite loop
                              // create data packet
    createDatapacket(data);
                              // decrement the empty locations counter
    P(empty);
                              // enter the critical section
   P(mutex);
    insertDatapacket(data);
                             // write data packet into the buffer
                              // leave the critical section
   V(mutex);
                              // increment the occupied locations counter
    V(filled);
}
void consumer (void) {
  int data;
 while (TRUE) {
                              // infinite loop
                              P(filled);
                              // enter the critical section
   P(mutex);
   removeDatapacket(data);
                              // pick data packet from the buffer
                              // leave the critical section
   V(mutex);
                             // increment the empty locations counter
   V(empty);
    consumeDatapacket(data);
                             // consume data packet
 }
}
```