

Departamento de Informática de Sistemas y Computadores (DISCA)

EEE2 January 10th, 2020



SURNAME	NAME	Group
ID	Signature	

- Keep the exam sheets stapled.
- Write your answer inside the reserved space.
- Use clear and understandable writing. Answer briefly and precisely.
- The exam has 8 questions, everyone has its score specified.

1. A file system organized in 512-byte blocks, with 2-byte block pointers, has an average block access time of 2 msec. We intend to access a 32 KByte file, assuming that the information contained in the pointer to the first block of data is found in Memory. Memory access time is negligible compared to disk access time. Justify the average time required to access reading byte 4650 of that file for each of the following block allocation methods:

(1.0 point = 0.4 + 0.3 + 0.3)

	(-)· F,,-
1	a) Linked allocation
	b) Two level indexed allocation
	c) FAT (<i>File allocation Table</i>). Consider that the table with all its pointers to blocks is in Main
	Memory and that the access time to Memory is negligible

2. A process has to write "parent message" string on file "messages.txt" and then create a child that writes "child message" string on the same file. The parent process has to wait for the completion of the child process to read ALL the contents of file "messages.txt" file through its standard input and write it on its standard output. In addition, the parent process has to end by closing all opened file descriptors. In order to perform this actions complete the C program in section a) with the necessary POSIX calls, one on each line with an underlined number.

NOTE: Use open(), read(), write(), close() and dup2() when required. Using Iseek() call is not allowed.

(1,2 points = 0,8 + 0,4)

```
#include <all_needed>
    1
a)
        #define SIZE 50
    2
    3
        int main( int argc, char **argv ){
           int fd1, fd2, nbytes;
    5
          char buffer[SIZE];
    6
          mode_t fd_mode = S_IRWXU;
                                           // file permissions
    7
           char *parent_message = "parent message \n";
    8
           char *child message = "child messages \n";
    9
           fd1 = open(
                                    , O_TRUNC|O_CREAT|O_RDWR, fd_mode); //complete open()
                         , parent_message, strlen(parent_message));
                                                                          //complete write()
    <u>10</u>
          write(
    11
           if (fork() == 0) { // child
    <u>12</u>
    13
             close(fd1);
    14
             exit(0); }
    15
          wait(NULL);
    <u>16</u>
    <u>17</u>
    18
          while(1) {
                                                                         //complete read()
    <u>19</u>
             nbytes = read(
                                    , buffer, strlen(child_message));
             if (nbytes > 0)
    20
    21
    22
             else
    23
               break;
    24
    25
           close(fd1);
    <u> 26</u>
    27 }
```

b) Fill in the file descriptor table of the child process after executing line 12 and the parent process after line 20. The tables have to comply with the requirements and implementation on section a)

Ch	ild's file descriptor table after line 12
0	
1	
2	
3	
4	
5	

Par	ent's file descriptor table after line 20
0	
1	
2	
3	
4	
5	

3. Program /usr/bin/passwd allows changing user passwords. For its execution this program needs to read and write files /etc/passwd and /etc/shadow. Program /usr/bin/chage allows changing the expiration time of a password saved in /etc/shadow. This implies reading file /etc/passwd file and reading and writing file /etc/shadow. Consider the following (partial) content of these two directories:

(1,2 points = 0,8 + 0,4)

directory /usr/bin:

i-node permissions link	s user	group size	date	name
655364 drwxr-xr-x 2	root	root 36864	nov 18 14:02	
655363 drwxr-xr-x 12	root	root 4096	jul 20 2018	
656249 -rwxr-sr-x 1	root	shadow 71816	mar 22 2019	chage
658048 lrwxrwxrwx 1	root	root 5	may 20 2019	gcc -> gcc-7
657101 lrwxrwxrwx 1	root	root 22	may 8 2019	gcc-7 -> x86_64-linux-gnu-gcc-7
657839 -rwsr-xr-x 1	root	root 59640	mar 22 2019	passwd
655397 -rwxr-xr-x 2	root	root 2097720	nov 19 2018	perl
655397 -rwxr-xr-x 2	root	root 2097720	nov 19 2018	per15.26.1
657867 -rwxr-xr-x 1	root	root 1010624	may 8 2019	x86_64-linux-gnu-gcc-7
directory /etc:				
808275 -rw-rr- 1	root	root	1812 jul 16	2018 passwd
800878 -rw-r 1	root	shadow	1041 jul 20	2018 shadow

a) Indicate whether the execution by the specified user of the following commands would work without error. In case of success justify what are the permissions that are being checked and, in case of error, what is the permission that fails and why.

(UID, GID)	COMMAND	SUCCESS	EXPLANATION
(eva, fso)	/usr/bin/passwd		
(eva, fso)	chage -M7 eva (set expiration to 7 days for user eva)		
(eva, fso)	gcchelp (get help for gcc)		

b) For directory /usr/bin justify the number of links in its files "." and "perl"

NAME	LINKS	EXPLANATION
	2	
perl	2	

- **4.** A disk with 64 MByte capacity, is formatted in MINIX with the following specifications:
 - The boot block and the superblock occupy 1 block each
 - 32-byte i-node size with 7 direct data zone pointers,1 indirect and 1 double indirect.
 - 16-bit data zone pointers
 - 16-byte directory entries: 2 bytes for i-node, 14 bytes for name
 - 1 zone = 1 block = 1 KByte

(1,6 points = 0,8 + 0,8)

4	a) It is formatted by reserving space in the header for a total of 16384 i-nodes (16K i-nodes). Calculate
	the number of blocks that each header element occupies and the number of block on the data area.

			1		
Boot block	Superblock	i-node bit map	Zone bit map	i-nodes	Data zones

- **b)** Assume that starting from the empty disk, the disk is occupied according to the following sequence of actions:
 - 1. Creation of root directory (/)
 - 2. Creation of regular file /fso with 514 KByte size
 - 3. Creation of directory /Exam
 - 4. Creation of directory /Exam/Final
 - 5. Creation of regular file /Exam/Final/Actualcourse with 800 KByte size
 - 6. Creation of hard link /EFinal to regular file /Exam/Final/Actualcourse

After these actions, explain the following file system values:

- Root directory size (/) in bytes:
- Number of i-nodes occupied in the file system:
- Number of blocks occupied on the data area with references to other blocks:

ID																																		
----	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--

5. A system manages its 1000 Kilobyte main memory with contiguous allocation with variable partitions and NO compaction. The initial state of main memory if the following:

(0					1000KB -	· 1
	OS	HOLE	P1	HOLE	P2	HOLE	
	100KB	150KB	200KB	100KB	100KB	350KB	

The allocation algorithm always allocates processes within a hole by adjusting to the lower addresses (left), leaving the higher hole addresses free.

a) Indicate the **base address** for processes P3 (100KBytes), P4 (400KBytes) and P5 (200KBytes) applying the allocation algorithms: Best Fit, First Fit and Worst Fit. Consider the proposed sequence of events and the former initial memory state on each case. If a process cannot be allocated write DOESN'T FIT and continue with the following process.

(1,2 points = 0.9 + 0.3)

EVENT	BEST FIT	FIRST FIT	WORST FIT
P3 ARRIVES P3 BASE:			
P1 ENDS			
P4 ARRIVES P4 BASE:			
P2 ENDS			
P5 ARRIVES P5 BASE:			

b)	Indicate	for	Worst I	Fit algorithm,	the 1	remaining	gaps	(start	address	and	size)	at th	e end	of th	e pre	vious
seq	uence of	eve	nts, and	the type of fi	agmo	entation ge	enerat	ed.:								

6. Consider a system with 8 MByte Main Memory in which two processes A (size 2 KByte) and B (size 4 KByte) are located from the addresses indicated on the figure.

(0,8 points) Assume that process B is currently running and that main memory address 9016 is accessed. The system has a basic MMU and manges memory by contiguous allocation, fill in the values in the boxes marked with * for every element, so that such access can be carried out. Also indicate the name of each element in the boxes next to them marked with (). Main memory 4096 A **CPU** 8192 9016 В () () () () 7MBytes SO 8MBytes-1 7. An 32 bit Intel processor family, works with a paged memory architecture with two level paging and 4 KByte page size. For both paging levels, each page table entry (descriptor) occupies 4 bytes and each page table occupies 4 KBytes. Answer the following questions about this system:

(1.2 points = 0.4 + 0.4 + 0.4)

7 a) Maximum number of pages a process can have.

b) Size in bytes of the first level page table and maximum number of entries (descriptors) that this table can have.

c) For a program that occupies 100 MBytes, obtain the number of descriptors it needs at each paging level and the amount of memory consumed by its page tables.

8. Consider a system with demand paging, 4 KByte pages and 24-bit logical and physical addresses. In this system two processes A and B are in execution. The system assigns to them 5 frames that they share with global scope second chance replacement policy. Both processes have a size of 4 pages (from 0 to 3). The relationship of the assigned frames with the process pages is shown in the following table:

Frame	Process:page	Load time	Last access time	Reference bit	Valid bit
0	A:0	1	6	1	1
1	B:1	2	15	1	1
2	A:1	7	7	1	1
3	B:2	8	12	1	1
4	A:3	12	14	1	1

(1.8 points = 0.4 + 0.4 + 1.0)

8	a) Knowing that up to instant $t = 15$ only page faults have occurred without replacement, indicate the
	content of the entries in the page table of process B, for each of its descriptors, it is not necessary to
	set the permission bits, neither the times.

Page Id	Frame Id	Reference bit	Valid bit

b) From instant t = 16 the CPU issues the following logical addresses:

A:0x002345, A:0x002346, B:0x001B72, B:0x000B32, B:0x000B33,

A:0x000111, A:0x001222, A:0x000111, B:0x002ABC, B:0x002ABD

Assume that a working set scheme is applied, with a window size of 4. Obtain the working sets for processes A and B after completing their last access.

Can thrashing happen? Explain your answer

c) Calculate the reference string corresponding to the logical address sequence in section b):

Apply the second chance algorithm with global scope for this reference string. Fill in the following table (using the required number of columns, maximum 8), with the evolution of memory frames allocated for processes A and B, from instant t = 16. The first column corresponds to t = 15, when process B accessed its page 1. Indicate in each table cell the process, the page and the R bit value after making the access and when there is a page replacement highlight the box chosen as victim.

marco	B:1 (R)				
0	A:0 (1)				
1	B:1 (1)				
2	A:1 (1)				
3	B:2 (1)				
4	A:3 (1)				

Number of page replacements: