Das... / My... / Computer En... / CEIT-even... / OS-even... / Theory: ran... / Random Quiz - 3 (processes, memory management, event driv...

Started on	Thursday, 2 February 2023, 9:11 PM
State	Finished
Completed on	Thursday, 2 February 2023, 10:52 PM
Time taken	1 hour 41 mins
Grade	13.40 out of 20.00 (67.02 %)

Question **1**Complete

Mark 0.00 out of 1.00

Select the sequence of events that are NOT possible, assuming an interruptible kernel code Select one or more: a. P1 running keyboard hardware interrupt keyboard interrupt handler running interrupt handler returns P1 running P1 makes sytem call system call returns P1 running timer interrupt scheduler P2 running ■ b. P1 running P1 makes sytem call and blocks Scheduler P2 running P2 makes sytem call and blocks Scheduler P3 running Hardware interrupt Interrupt unblocks P1 Interrupt returns P3 running Timer interrupt Scheduler P1 running _ c. P1 running P1 makes sytem call Scheduler P2 running P2 makes sytem call and blocks Scheduler P1 running again d. P1 running P1 makes system call timer interrupt Scheduler P2 running timer interrupt Scheuler P1 running P1's system call return e. P1 running P1 makes system call system call returns P1 running timer interrupt Scheduler running P2 running f. P1 running P1 makes sytem call and blocks Scheduler P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again

The correct answers are: P1 running

P1 makes sytem call and blocks

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again,

P1 running

P1 makes sytem call

Scheduler

P2 running

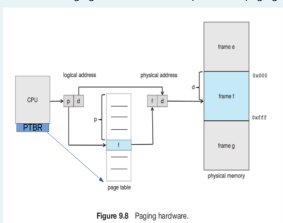
P2 makes sytem call and blocks

Scheduler

P1 running again

Question 2
Complete
Mark 0.88 out of 1.00

Consider the image given below, which explains how paging works.



Mention whether each statement is True or False, with respect to this image.

True	False	
•		Maximum Size of page table is determined by number of bits used for page number
	•	Size of page table is always determined by the size of RAM
	•	The page table is indexed using frame number
•		The page table is itself present in Physical memory
		The page table is indexed using page number
•		The locating of the page table using PTBR also involves paging translation
•		The PTBR is present in the CPU as a register
		The physical address may not be of the same size (in bits) as the logical address

Maximum Size of page table is determined by number of bits used for page number: True

Size of page table is always determined by the size of RAM: False

The page table is indexed using frame number: False

The page table is itself present in Physical memory: True

The page table is indexed using page number: True

The locating of the page table using PTBR also involves paging translation: False $\,$

The PTBR is present in the CPU as a register: True

The physical address may not be of the same size (in bits) as the logical address: True

uestion 3	
omplete	
1ark 1.00 ou	it of 1.00
A proces	is blocks itself means
О a.	The kernel code of system call calls scheduler
	The kernel code of an interrupt handler, moves the process to a waiting queue and calls scheduler
c.	The kernel code of system call, called by the process, moves the process to a waiting queue and calls scheduler
O d.	The application code calls the scheduler
The corr	ect answer is: The kernel code of system call, called by the process, moves the process to a waiting queue and calls scheduler
The corr	ect answer is: The kernel code of system call, called by the process, moves the process to a waiting queue and calls scheduler
uestion 4	
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omplete 1ark 0.75 ou Which o	It of 1.00 If the following are NOT a part of job of a typical compiler?
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westion 4 omplete Mark 0.75 ou Which o	It of 1.00 If the following are NOT a part of job of a typical compiler? Invoke the linker to link the function calls with their code, extern globals with their declaration
wuestion 4 omplete lark 0.75 ou Which o a. b.	It of 1.00 If the following are NOT a part of job of a typical compiler? Invoke the linker to link the function calls with their code, extern globals with their declaration Check the program for syntactical errors
westion 4 omplete flark 0.75 or Which o a. b. c.	It of 1.00 If the following are NOT a part of job of a typical compiler? Invoke the linker to link the function calls with their code, extern globals with their declaration Check the program for syntactical errors Convert high level langauge code to machine code

The correct answers are: Check the program for logical errors, Suggest alternative pieces of code that can be written

2/2/23, 5:34 PM

Question **5**Complete

Mark 0.00 out of 1.00

Select the sequence of events that are NOT possible, assuming a non-interruptible kernel code

(Note: non-interruptible kernel code means, if the kernel code is executing, then interrupts will be disabled).

Note: A possible sequence may have some missing steps in between. An impossible sequence will will have n and n+1th steps such that n+1th step can not follow n'th step.

Select one or more:

a. P1 running

P1 makes sytem call and blocks

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again

☑ b. P1 running

P1 makes sytem call and blocks

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P3 running

Hardware interrupt

Interrupt unblocks P1

Interrupt returns

P3 running

Timer interrupt

Scheduler

P1 running

c. P1 running

P1 makes system call

system call returns

P1 running

timer interrupt

Scheduler running

P2 running

d. P1 running

keyboard hardware interrupt

keyboard interrupt handler running

interrupt handler returns

P1 running

P1 makes sytem call

system call returns

P1 running

timer interrupt

scheduler

P2 running

e. P1 running

P1 makes system call

timer interrupt

Scheduler

P2 running

timer interrupt

Scheuler

P1 running

P1's system call return

__ f.

P1 running

P1 makes sytem call

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again

The correct answers are: P1 running

P1 makes sytem call and blocks

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again, P1 running

P1 makes system call

timer interrupt

Scheduler

P2 running

timer interrupt

Scheuler

P1 running

P1's system call return,

P1 running

P1 makes sytem call

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again

```
Question 6
Complete
Mark 4.25 out of 5.00
```

```
Following code claims to implement the command
/bin/ls -l | /usr/bin/head -3 | /usr/bin/tail -1
Fill in the blanks to make the code work.
Note: Do not include space in writing any option. x[1][2] should be written without any space, and so is the case with [1] or [2]. Pay attention
to exact syntax and do not write any extra character like ',' or = etc.
int main(int argc, char *argv[]) {
  int pid1, pid2;
  int pfd[
  2
][2];
  pipe(
  pfd[0]
   pid1 =
  fork()
  if(pid1 != 0) {
     close(pfd[0]
  [0]
);
     close(
  1
);
     dup(
  pfd[0][1]
);
     execl("/bin/ls", "/bin/ls", "
  -1
", NULL);
  }
  pipe(
  pfd(1)
);
  pid2
= fork();
  if(pid2 == 0) {
     close(
  pfd[0][1]
     close(0);
     dup(
  pfd[0][0]
     close(pfd[1]
  [0]
```

```
);
     close(
  1
);
     dup(
  pfd[1][1]
);
     execl("/usr/bin/head", "/usr/bin/head", "
  -3
", NULL);
  } else {
     close(pfd
  [1][1]
);
     close(
 0
);
     dup(
  pfd[1][0]
     close(pfd
  [1][0]
);
     execl("/usr/bin/tail", "/usr/bin/tail", "
  -1
", NULL);
}
```

Question 7		
Complete		
Mark 0.80 out of 1.00		

Select all the correct statements about zombie processes

Select one or more:

- a. Zombie processes are harmless even if OS is up for long time
- □ b. If the parent of a process finishes, before the process itself, then after finishing the process is typically attached to 'init' as parent
- c. A process becomes zombie when it finishes, and remains zombie until parent calls wait() on it
- d. A process becomes zombie when it's parent finishes
- e. A process can become zombie if it finishes, but the parent has finished before it
- $\ensuremath{\mathbb{Z}}$ f. init() typically keeps calling wait() for zombie processes to get cleaned up
- g. A zombie process remains zombie forever, as there is no way to clean it up
- h. A zombie process occupies space in OS data structures

The correct answers are: A process becomes zombie when it finishes, and remains zombie until parent calls wait() on it, A process can become zombie if it finishes, but the parent has finished before it, A zombie process occupies space in OS data structures, If the parent of a process finishes, before the process itself, then after finishing the process is typically attached to 'init' as parent, init() typically keeps calling wait() for zombie processes to get cleaned up

Question **8**Complete
Mark 1.00 out of 1.00

```
Select the state that is not possible after the given state, for a process:

New: Running $

Ready: Waiting $

Running:: None of these $

Waiting: Running $
```

```
Question 9
Complete
Mark 0.71 out of 1.00
```

```
Consider the following code and MAP the file to which each fd points at the end of the code.
int main(int argc, char *argv[]) {
  int fd1, fd2 = 1, fd3 = 1, fd4 = 1;
  fd1 = open("/tmp/1", O_WRONLY | O_CREAT, S_IRUSR|S_IWUSR);
  fd2 = open("/tmp/2", O_RDDONLY);
  fd3 = open("/tmp/3", O_WRONLY | O_CREAT, S_IRUSR|S_IWUSR);
  close(0);
  close(1);
  dup(fd2);
  dup(fd3);
  close(fd3);
  dup2(fd2, fd4);
  printf("%d %d %d %d\n", fd1, fd2, fd3, fd4);
  return 0;
}
fd4
     None of these ♦
fd3
     closed
                     $
fd2
     /tmp/3
                     $
1
                     $
     /tmp/3
fd1
     /tmp/1
                     $
0
                     $
     /tmp/2
2
                     $
      stderr
```

The correct answer is: fd4 \rightarrow /tmp/2, fd3 \rightarrow closed, fd2 \rightarrow /tmp/2, 1 \rightarrow /tmp/3, fd1 \rightarrow /tmp/1, 0 \rightarrow /tmp/2, 2 \rightarrow stderr

Mark 0.50 out of 1.00

'	the process's address space, for each of the g. paging/segmentation/etc is effectively ut	
Segmentation, then paging	Many continuous chunks each of page size	+
Segmentation	many continuous chunks of variable size	\$
Paging	Many continuous chunks of same size	\$
Relocation + Limit	one continuous chunk	\$

The correct answer is: Segmentation, then paging \rightarrow many continuous chunks of variable size, Segmentation \rightarrow many continuous chunks of variable size, Paging \rightarrow one continuous chunk, Relocation + Limit \rightarrow one continuous chunk

Question 11
Complete
Mark 0.00 out of 1.00

Select all the correct statements about named pipes and ordinary(unnamed) pipe

Select one or more:

a. named pipes can be used between multiple processes but ordinary pipes can not be used

b. named pipe can be used between any processes

c. named pipes are more efficient than ordinary pipes

d. named pipe exists even if the processes using it do exit()

e. ordinary pipe can only be used between related processes

f. both named and unnamed pipes require some kind of agreed protocol to be effectively used among multiple processes

g. a named pipe exists as a file on the file system

The correct answers are: ordinary pipe can only be used between related processes, named pipe can be used between any processes, a named pipe exists as a file on the file system, named pipe exists even if the processes using it do exit(), both named and unnamed pipes require some kind of agreed protocol to be effectively used among multiple processes

```
Question 12
Complete
Mark 0.20 out of 1.00
```

Consider the two programs given below to implement the command (ignore the fact that error checks are not done on return values of functions)

```
$ ls./tmp/asdfksdf >/tmp/ddd 2>&1
Program 1
int main(int argc, char *argv[]) {
    int fd, n, i;
    char buf[128];
    fd = open("/tmp/ddd", O WRONLY | O CREAT, S IRUSR | S IWUSR);
    close(1);
    dup(fd);
    close(2);
    dup(fd);
    execl("/bin/ls", "/bin/ls", ".", "/tmp/asldjfaldfs", NULL);
}
Program 2
int main(int argc, char *argv[]) {
    int fd, n, i;
    char buf[128];
    close(1);
    fd = open("/tmp/ddd", O WRONLY | O CREAT, S IRUSR | S IWUSR);
    close(2);
    fd = open("/tmp/ddd", O WRONLY | O CREAT, S IRUSR | S IWUSR);
    execl("/bin/ls", "/bin/ls", ".", "/tmp/asldjfaldfs", NULL);
Select all the correct statements about the programs
Select one or more:
a. Program 2 makes sure that there is one file offset used for '2' and '1'
 □ b. Program 1 ensures 2>&1 and does not ensure > /tmp/ddd
 c. Program 1 makes sure that there is one file offset used for '2' and '1'
 ☐ d. Both program 1 and 2 are incorrect
 e. Program 1 is correct for > /tmp/ddd but not for 2>&1
 f. Program 2 does 1>&2
 g. Only Program 2 is correct
 □ h. Program 2 is correct for > /tmp/ddd but not for 2>&1
 ☑ i. Program 1 does 1>&2
 ☐ j. Only Program 1 is correct
 k. Both programs are correct
 ☐ I. Program 2 ensures 2>&1 and does not ensure > /tmp/ddd
```

The correct answers are: Only Program 1 is correct, Program 1 makes sure that there is one file offset used for '2' and '1'

Question 13		
Complete		
Mark 0.71 out of 1.00		

Order the events that occur on a timer interrupt:		
Jump to scheduler code	4	\$
Save the context of the currently running process	1	\$
Select another process for execution	5	\$
Set the context of the new process	6	\$
Change to kernel stack of currently running process	3	\$
Execute the code of the new process	7	\$
Jump to a code pointed by IDT	2	\$

The correct answer is: Jump to scheduler code \rightarrow 4, Save the context of the currently running process \rightarrow 3, Select another process for execution \rightarrow 5, Set the context of the new process \rightarrow 6, Change to kernel stack of currently running process \rightarrow 1, Execute the code of the new process \rightarrow 7, Jump to a code pointed by IDT \rightarrow 2

Question 14
Complete
Mark 1.60 out of 2.00

Match the elements of C program to their place in memory #include files No memory needed \$ Global variables Data \$ Global Static variables \$ Data \$ Malloced Memory Неар Code of main() \$ Main_Code \$ Function code Code Arguments Stack \$ #define MACROS No memory needed **♦ Local Variables** \$ Stack Local Static variables Data \$

The correct answer is: #include files \rightarrow No memory needed, Global variables \rightarrow Data, Global Static variables \rightarrow Data, Malloced Memory \rightarrow Heap, Code of main() \rightarrow Code, Function code \rightarrow Code, Arguments \rightarrow Stack, #define MACROS \rightarrow No Memory needed, Local Variables \rightarrow Stack, Local Static variables \rightarrow Data

■ Random Quiz - 2: bootloader, system calls, fork-exec, open-read-write, linux-basics, processes

Jump to... \$

The correct answer is: Syntatical Analysis \rightarrow 2, Pre-processing \rightarrow 1, Linking \rightarrow 4, Loading \rightarrow does not exist, Intermediate code generation \rightarrow 3

Homework questions: Basics of MM, xv6 booting ►