Dashboard / My courses / Computer Engineering & IT / CEIT-Even-sem-21-22 / OS-even-sem-21-22 / 7 February - 13 February / Quiz-1: 10 AM		
Started on	Saturday, 12 February 2022, 10:00:11 AM	
State	Finished	
Completed on	Saturday, 12 February 2022, 11:40:17 AM	
Time taken	1 hour 40 mins	
Grade	<b>5.61</b> out of 10.00 ( <b>56</b> %)	
Question <b>1</b> Complete Mark 0.50 out of 0.50		

What's the trapframe in xv6?

- a. The sequence of values, including saved registers, constructed on the stack when an interrupt occurs, built by hardware only
- b. The IDT table
- c. The sequence of values, including saved registers, constructed on the stack when an interrupt occurs, built by hardware + code in trapasm.S
- Od. A frame of memory that contains all the trap handler code's function pointers
- e. A frame of memory that contains all the trap handler code
- of. The sequence of values, including saved registers, constructed on the stack when an interrupt occurs, built by code in trapasm. S only
- og. A frame of memory that contains all the trap handler's addresses

The correct answer is: The sequence of values, including saved registers, constructed on the stack when an interrupt occurs, built by hardware + code in trapasm.S

Question <b>2</b>	
Complete	
Mark 0.00 out of 0.50	

```
In bootasm.S, on the line

ljmp $ (SEG_KCODE<<3), $start32

The SEG_KCODE << 3, that is shifting of 1 by 3 bits is done because

a. The code segment is 16 bit and only upper 13 bits are used for segment number

b. The code segment is 16 bit and only lower 13 bits are used for segment number

c. The value 8 is stored in code segment

d. The ljmp instruction does a divide by 8 on the first argument

e. While indexing the GDT using CS, the value in CS is always divided by 8
```

The correct answer is: The code segment is 16 bit and only upper 13 bits are used for segment number

Question **3**Complete
Mark 0.33 out of 0.50

The bootmain() function has this code

elf = (struct elfhdr\*)0x10000; // scratch space readseg((uchar\*)elf, 4096, 0);

Mark the statements as True or False with respect to this code.

In these statements 0x1000 is referred to as ADDRESS

True	False	
		This line effectively loads the ELF header and the program headers at ADDRESS
		This line loads the kernel code at ADDRESS
		If the value of ADDRESS is changed, then the program will not work
0		It the value of ADDRESS is changed to a lower number (upto a limit), the program could still work
	0	It the value of ADDRESS is changed to a higher number (upto a limit), the program could still work
		The value ADDRESS is changed to a 0 the program could still work

This line effectively loads the ELF header and the program headers at ADDRESS: False
This line loads the kernel code at ADDRESS: False
If the value of ADDRESS is changed, then the program will not work: False
It the value of ADDRESS is changed to a lower number (upto a limit), the program could still work: True
It the value of ADDRESS is changed to a higher number (upto a limit), the program could still work: True
The value ADDRESS is changed to a 0 the program could still work: False

Question 4
Complete
Mark 0.60 out of 1.00

## Mark the statements, w.r.t. the scheduler of xv6 as True or False

True	False		
		<pre>sched() calls scheduler() and scheduler() calls sched()</pre>	
0		The function scheduler() executes using the kernel-only stack	
	0	<pre>the control returns to mycpu()-&gt;intena = intena; (); after swtch(&amp;p-&gt;context, mycpu()-&gt;scheduler); in sched()</pre>	
	0	The work of selecting and scheduling a process is done only in scheduler() and not in sched()	
	0	<pre>the control returns to switchkvm(); after swtch(&amp;(c-&gt;scheduler), p-&gt;context); in scheduler()</pre>	
0		swtch is a function that does not return to the caller	
	0	sched() and scheduler() are co-routines	
		swtch is a function that saves old context, loads new context, and returns to last EIP in the new context	
	0	The variable c->scheduler on first processor uses the stack allocated entry.S	
	0	When a process is scheduled for execution, it resumes execution in sched() after the call to swtch()	

```
sched() calls scheduler() and scheduler() calls sched(): False
```

The function scheduler() executes using the kernel-only stack: True

the control returns to mycpu() ->intena = intena; (); after swtch(&p->context, mycpu() ->scheduler); in sched():

The work of selecting and scheduling a process is done only in scheduler() and not in sched(): True

the control returns to switchkvm(); after swtch(&(c->scheduler), p->context); in scheduler(): False

swtch is a function that does not return to the caller: True

 $\verb|sched()| and \verb|scheduler()| are co-routines: True|$ 

swtch is a function that saves old context, loads new context, and returns to last EIP in the new context: True

The variable c->scheduler on first processor uses the stack allocated entry.S: True

When a process is scheduled for execution, it resumes execution in sched() after the call to swtch(): True

Question 5
Complete
Mark 0.00 out of 0.50

For each line of code mentioned on the left side, select the location of sp/esp that is in use

call bootmain in bootasm.S

cli

in bootasm.S

readseg((uchar\*)elf, 4096, 0); in bootmain.c

jmp \*%eax in entry.S

ljmp \$(SEG\_KCODE<<3), \$start32 in bootasm.S

0x7c00 to 0x10000

The 4KB area in kernel image, loaded in memory, named as 'stack'

Immaterial as the stack is not used here

The correct answer is: call bootmain in bootasm.S  $\rightarrow$  0x7c00 to 0, cli

in bootasm.S → Immaterial as the stack is not used here, readseg((uchar\*)elf, 4096, 0);

in bootmain.c  $\rightarrow$  0x7c00 to 0, jmp \*%eax

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in entry.S → The 4KB area in kernel image, loaded in memory, named as 'stack', ljmp \$(SEG\_KCODE<<3), \$start32

in bootasm.S  $\rightarrow$  Immaterial as the stack is not used here

```
Question 6
Complete
Mark 0.29 out of 0.50
```

Select all the correct statements about code of bootmain() in xv6

```
void
bootmain(void)
 struct elfhdr *elf;
  struct proghdr *ph, *eph;
 void (*entry)(void);
 uchar* pa;
 elf = (struct elfhdr*)0x10000; // scratch space
  // Read 1st page off disk
  readseg((uchar*)elf, 4096, 0);
  // Is this an ELF executable?
  if(elf->magic != ELF MAGIC)
   return; // let bootasm.S handle error
  // Load each program segment (ignores ph flags).
  ph = (struct proghdr*)((uchar*)elf + elf->phoff);
  eph = ph + elf->phnum;
  for(; ph < eph; ph++){
   pa = (uchar*)ph->paddr;
   readseg(pa, ph->filesz, ph->off);
   if(ph->memsz > ph->filesz)
      stosb(pa + ph->filesz, 0, ph->memsz - ph->filesz);
  }
  // Call the entry point from the ELF header.
  // Does not return!
 entry = (void(*)(void))(elf->entry);
  entry();
```

Also, inspect the relevant parts of the xv6 code. binary files, etc and run commands as you deem fit to answer this question.

- a. The stosb() is used here, to fill in some space in memory with zeroes
- b. The elf->entry is set by the linker in the kernel file and it's 0x80000000
- 🛮 c. The kernel ELF file contains actual physical address where particular sections of 'kernel' file should be loaded
- d. The elf->entry is set by the linker in the kernel file and it's 8010000c
- e. The kernel file gets loaded at the Physical address 0x10000 +0x80000000 in memory.
- f. The kernel file has only two program headers
- g. The kernel file in memory is not necessarily a continuously filled in chunk, it may have holes in it.
- h. The elf->entry is set by the linker in the kernel file and it's 0x80000000

i. The condition if(ph->memsz > ph->filesz) is never true.
☑ j. The kernel file gets loaded at the Physical address 0x10000 in memory.
k. The readseg finally invokes the disk I/O code using assembly instructions
The correct answers are: The kernel file gets loaded at the Physical address 0x10000 in memory., The kernel file in memory is not necessarily a continuously filled in chunk, it may have holes in it., The elf->entry is set by the linker in the kernel file and it's 8010000c, The readseg finally invokes the disk I/O code using assembly instructions, The stosb() is used here, to fill in some space in memory with zeroes, The kernel ELF file contains actual physical address where particular sections of 'kernel' file should be loaded, The kernel file has only two program headers
Question <b>7</b> Complete
Mark 0.75 out of 1.00
Select the correct statements about interrupt handling in xv6 code
a. On any interrupt/syscall/exception the control first jumps in vectors.S
☑ b. Each entry in IDT essentially gives the values of CS and EIP to be used in handling that interrupt
c. On any interrupt/syscall/exception the control first jumps in trapasm.S
d. All the 256 entries in the IDT are filled
e. The CS and EIP are changed only after pushing user code's SS,ESP on stack
f. xv6 uses the 64th entry in IDT for system calls
g. The trapframe pointer in struct proc, points to a location on kernel stack
h. The function trap() is the called only in case of hardware interrupt
i. The CS and EIP are changed only immediately on a hardware interrupt
☐ j. xv6 uses the 0x64th entry in IDT for system calls
k. The function trap() is the called irrespective of hardware interrupt/system-call/exception
☐ I. Before going to alltraps, the kernel stack contains upto 5 entries.
m. The trapframe pointer in struct proc, points to a location on user stack

The correct answers are: All the 256 entries in the IDT are filled, Each entry in IDT essentially gives the values of CS and EIP to be used in handling that interrupt, xv6 uses the 64th entry in IDT for system calls, On any interrupt/syscall/exception the control first jumps in vectors.S, Before going to alltraps, the kernel stack contains upto 5 entries., The trapframe pointer in struct proc, points to a location on kernel stack, The function trap() is the called irrespective of hardware interrupt/system-call/exception, The CS and EIP are changed only after pushing user code's SS,ESP on stack

Question **8**Complete

Mark 0.70 out of 1.00

Which parts of the xv6 code in bootasm.S bootmain.c, entry.S and in the codepath related to scheduler() and trap handling() can also be written in some other way, and still ensure that xv6 works properly?

Writing code is not necessary. You only need to comment on which part of the code could be changed to something else or written in another fashion.

Maximum two points to be written.

From bootmain.c file we can change the elf scratch space location part code can be changed.

From entry.S file multiboot code part cand be changed.

e. read() returns and process calls scheduler()

The correct answer is: OS code for read() will move PCB of current process to a wait queue and call scheduler

d. OS code for read() will move the PCB of this process to a wait queue and return from the system call

oc. read() will return and process will be taken to a wait queue

Question 11

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

timer interrupt

Scheduler

P2 running

timer interrupt

Scheuler

P1 running

P1's system call return

# \_\_ d.

P1 running

P1 makes sytem call

Scheduler

P2 running

P2 makes sytem call and blocks

Scheduler

P1 running again

# e. P1 running

P1 makes system call

system call returns

P1 running

timer interrupt Scheduler running P2 running

# f. P1 running

keyboard hardware interrupt
keyboard interrupt handler running
interrupt handler returns
P1 running
P1 makes sytem call
system call returns
P1 running

scheduler

timer interrupt

P2 running

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 12	
Complete	
Mark 0.45 out of 0.50	

Select Yes if the mentioned element should be a part of PCB

Select No otherwise.

Yes	No	
		Pointer to the parent process
		Memory management information about that process
		PID of Init
	0	Process state
		Pointer to IDT
0	•	Function pointers to all system calls
	0	Process context
	0	PID
	0	List of opened files
		EIP at the time of context switch

Pointer to the parent process: Yes

Memory management information about that process: Yes

PID of Init: No Process state: Yes Pointer to IDT: No

Function pointers to all system calls: No

Process context: Yes

PID: Yes

List of opened files: Yes

EIP at the time of context switch: Yes

Question 13
Complete
Mark 0.00 out of 0.50
Some part of the bootloader of xv6 is written in assembly while some part is written in C. Why is that so? Select all the appropriate choices
✓ a. The code for reading ELF file can not be written in assembly
b. The code in assembly is required for transition to protected mode, from real mode; after that calling convention applies, hence code can be written in C
c. The code in assembly is required for transition to protected mode, from real mode; but calling convention was applicable all the time
d. The setting up of the most essential memory management infrastructure needs assembly code

The correct answers are: The code in assembly is required for transition to protected mode, from real mode; after that calling convention applies, hence code can be written in C, The setting up of the most essential memory management infrastructure needs assembly code

Question **14**Complete

Mark 0.50 out of 0.50

Quiz-1: 10 AM: Attempt review

```
Consider the following programs
```

```
exec1.c
#include <unistd.h>
#include <stdio.h>
int main() {
  execl("./exec2", "./exec2", NULL);
exec2.c
#include <unistd.h>
#include <stdio.h>
int main() {
  execl("/bin/ls", "/bin/ls", NULL);
 printf("hello\n");
Compiled as
    exec1.c -o exec1
cc exec2.c -o exec2
And run as
$./exec1
Explain the output of the above command (./exec1)
Assume that /bin/ls , i.e. the 'ls' program exists.
Select one:
 a. "Is" runs on current directory
 b. Program prints hello

    c. Execution fails as one exec can't invoke another exec
```

The correct answer is: "Is" runs on current directory

od. Execution fails as the call to execl() in exec2 fails

o e. Execution fails as the call to execl() in exec1 fails

5/15/22, 10:07 PM Quiz-1: 10 AM: Attempt review Question 15 Complete Mark 0.50 out of 0.50 Order the sequence of events, in scheduling process P1 after process P0 Process P0 is running 1 context of P0 is saved in P0's PCB 3 timer interrupt occurs 2 context of P1 is loaded from P1's PCB 4 Process P1 is running 6 Control is passed to P1 5 The correct answer is: Process P0 is running  $\rightarrow$  1, context of P0 is saved in P0's PCB  $\rightarrow$  3, timer interrupt occurs  $\rightarrow$  2, context of P1 is loaded from P1's PCB  $\rightarrow$  4, Process P1 is running  $\rightarrow$  6, Control is passed to P1  $\rightarrow$  5 Ouestion 16 Complete Mark 0.36 out of 0.50 Order the events that occur on a timer interrupt: Jump to scheduler code 4 Select another process for execution 5 Jump to a code pointed by IDT 3

Change to kernel stack of currently running process 1 Save the context of the currently running process 2 Set the context of the new process 6 Execute the code of the new process 7

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

▼ Extra Reading on Linkers: A writeup by Ian Taylor (keep changing url string from 38 to 39, and so on)

Jump to...

(Code) IPC - Shm, Messages ►