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MASSACHUSETTS INSTITUTE OF TECHNOLOGY DEPARTMENT OF ELECTRICAL ENGINEERING AND COMPUTER SCIENCE

6.191 Computation Structures Spring 2025

Quiz #3

Name	Athena log	gin name	Score	
Recitation section □ WF 10, 34-302 (Hilary) □ WF 11, 34-302 (Hilary) □ WF 12, 34-302 (Ezra) □ WF 1, 34-302 (Ezra)	□ WF 2, 34-302 □ WF 3, 34-302 □ WF 10, 35-308 □ WF 11, 35-308	(Raymond) 8 (Harry)	□ WF 1 □ WF 2	2, 35-308 (Keshav) , 35-308 (Keshav) , 8-205 (Vedantha) , 8-205 (Vedantha)

Please enter your name, Athena login name, and recitation section above. Enter your answers in the spaces provided below. Show your work for potential partial credit. You can use the extra white space and the back of each page for scratch work.

Problem 1. Operating Systems (22 points)

Two processes, A and B, run the RISC-V programs shown below. Code listings use virtual addresses. All pseudoinstructions in these programs translate into a single RISC-V instruction. **Assume all registers and memory start with a default value of zero**.

Program for process A	Program for process B
$\cdot = 0 \times 0$. = 0x0
li t0, 0x100	li t0, 0x50
lw a0, 0(t0)	li t1, 0x300
lw a1, 0x150(t0)	loop:
muli t1, t0, 2	addi t0, t0, 0x100
div t1, t0, a0	lw a1, 0(t0)
addi a1, a1, 4	add a0, a0, a1
sw t1, 0(t0)	blt t0, t1, loop
sw a1, 0x190(x0)	end:
unimp	sw t0, 0x700(x0)
	unimp

(A) (4 points) These processes run on a custom OS that supports segmentation-based (base and bound) virtual memory. Process A's virtual memory base is at physical address 0x200 and its virtual memory bound is 0x200 (exclusive). Process B's virtual memory base is at physical address 0x400 and its virtual memory bound is 0x300 (exclusive). Which instructions will cause a segmentation fault assuming program execution continues past segmentation faults? You may not need all blanks.

Circle one: Process A / Process B

Full instruction: _____

Circle one: Process A / Process B

Full instruction: _____

Circle one: Process A / Process B

Full instruction:

Assume for the following parts that we use paging based virtual memory rather than segmentation. For both Process A and Process B, the page size is 2^{10} bytes and only the virtual page with VPN = 0 is resident in main memory. All other VPNs will raise a Page Fault exception on the first access.

The OS uses timer interrupts to switch between executing process A and B; if a timer interrupt occurs while one process is executing, the other process begins executing after the exception is handled.

In addition, the RISC-V processor has additional hardware to support the div rd, rs1, rs2 instruction, which divides rs1 by rs2 and writes the result into rd. The muli rd, rs1, imm

instruction, which writes the product of rs1 and imm into rd, is unsupported in hardware and must be emulated in software by the OS.

(B) (5 points) The OS schedules process B first but sends a timer interrupt while process B is executing its addi instruction in the first iteration of its loop. What are the values of registers t0, t1, a0, a1, pc (in virtual address) in processes A and B after the timer interrupt? Recall that all registers and memory start with a default value of zero.

	ess A:			
t0:			 	
Duca	n			
rroce	ess B:			
11000	ess B:		 	
t0:				
t0:t1:				
t0: t1: a0:		· · · · · ·		
t0: t1: a0: a1:			 	

Process that OS returns control to after timer interrupt: _____

(C) (3 points) Process A begins executing. What is the address of the first instruction that raises an exception in Process A, and what is its cause?

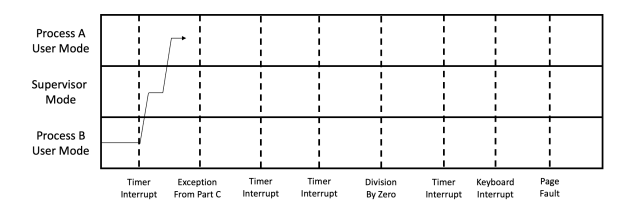
Addr of first instruction that raises an exception in A:

Cause for Exception (circle one): Page Fault / Unsupported Instruction / Division By Zero

(D) (5 points) Process A continues executing and eventually raises a Division By Zero exception because of the div instruction. The OS has a unique way of handling Division By Zero exceptions: it changes the divisor from 0 to 1 and returns control back to the same process, so that the RISC-V processor can re-execute the div instruction. What are the values of registers t0, t1, a0, a1, pc (in virtual address) after the OS returns control to Process A?

t0:	 	
t1:	 	
a0:	 	
a1:	 	
pc:	 	

(E) (5 points) Below is a list of all exceptions raised during the execution of Process A and Process B, in sequential order. The Page Fault exception is raised in Process B by the sw t0, 0x700(x0) instruction. Fill in the rest of the diagram to indicate when the processor is running in user mode for Process A, user mode for Process B, or supervisor mode. The first timer interrupt is drawn as an example. Assume that no additional exceptions occur beyond those listed in the diagram, and that timer interrupts always switch control to the other process.



Problem 2. Virtual Memory (22 points)

Using his newfound knowledge of virtual memory, Ben Bitdiddle decides to analyze the page table characteristics of his RISC-V processor. His processor contains 2²³ bytes of virtual memory, 24-bit physical addresses, and page sizes of 4096 (2¹²) bytes per page.

(A) (2 points) Calculate the following parameters relating to the size of the page table assuming a single-level (flat) page table. Each page table entry contains a dirty bit and a resident bit. *Your final answer can be a product or exponent.*

Size of page table entry (in bits): _____

Number of entries in page table: _____

(B) (1 point) Assuming the page table is not in physical memory, what is the maximum fraction of virtual memory that can be resident in physical memory at any given time?

Fraction of virtual memory that can be resident in physical memory:

(C) (2 points) If we **double the size of our virtual memory** but keep the same page size and physical memory size, what effect will the change have on the size of a page table entry and on the number of entries in the page table? Use letters "a" through "e" to indicate how the *new* value of the parameter compares to the *old* value of the parameter:

(a) doubled (b) increased by 1 (c) stays the same (d) decreased by 1 (e) halved

Width of each page table entry in bits: _____

Number of entries in the page table: _____

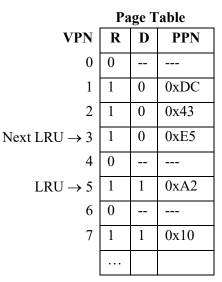
For the rest of the problem, keep the amount of virtual memory as 2^{23} bytes.

(D) (8 points) A program has been halted right before executing the following instructions, located at virtual address 0x2FC.

. = 0x2FC							
lw x2,	0(x6)	//	x6	=	0x1C5C		
sw x3,	4(x7)	11	x7	=	0x6954		

The first 8 entries of the page table are shown to the right. The page table uses an LRU replacement policy. Assume that all physical pages are currently in use.

In the table below, specify which virtual address(es) are accessed when executing these instructions. For each virtual address, please indicate the VPN, whether or not the access results in a page fault, the



PPN, and the physical address. *If there is not enough information given to determine a given value, write N/A*. Please write all numeric values in hexadecimal.

Virtual Address	VPN	Page Fault (Yes/No)	PPN	Physical Address

(E) (2 points) Which virtual page(s), if any, need(s) to be written back to disk as a result of executing the two instructions above? Provide the VPN(s) and its corresponding PPN(s). Enter None, if no write back to disk is required. You may not need to use both lines.

VPN	PPN	_written back to disk
VPN	PPN	_written back to disk

(F) (2 points) Ben is curious if changing the page size will affect the number of page faults he encounters. For each of the following page sizes, please write the number of unique VPNs that will be accessed while running the above code.

2⁸ bytes per page: _____

2¹⁶ bytes per page: _____

For the rest of the problem, keep the original page size of 2^{12} bytes.

 (G) (5 points) Consider the same RISC-V processor. We add a 4-element, fully-associative Translation Lookaside Buffer (TLB) with an LRU replacement policy. A program running on the processor is halted right before executing the following instruction located at address ØxFØAØ:

The contents of the TLB and the first 8 entries of the page table are shown below. The page table and TLB use an LRU replacement policy. Assume that all physical pages are currently in use.

	TLB						
	VPN	R	D	PPN			
$\mathrm{LRU} \rightarrow$	0x70	1	0	0xA2			
	0x2	1	1	0x52			
	0xD3	1	1	0x65			
	0xF	1	0	0x10			

	Page Table				
VPN	R	D	PPN		
$LRU \rightarrow 0$	1	0	0xB9		
1	0	0			
2	1	1	0x52		
3	0	0			
4	1	0	0x19		
5	1	1	0x89		
Next LRU $\rightarrow 6$	1	0	0xA7		
7	0	0			

In the table below, specify which virtual address(es) are accessed when executing this instruction. For each virtual address, please indicate the VPN, whether or not the access results in a TLB Hit, whether or not the access results in a page fault, the PPN, and the physical address. *If there is not enough information given to determine a given value, please write N/A*. Please write all numerical values in hexadecimal.

Virtual Address	VPN	TLB Hit (Yes/No)	Page Fault (Yes/No)	PPN	Physical Address

Problem 3. Exception (mis)handler (20 points)

Mr. Chet G. Peaty has been hired as a coding assistant at your startup that makes new and exciting RISC-V exception handlers for clients. He is generally a great programmer, but you need to be very careful when using the code he produces, should there be any subtle bugs.

Your clients can only afford cheap RV32I processors, so they have contracted you to build an exception handler to handle multiply instructions. A colleague of yours has already written the multiply instruction emulator, which takes the instruction word in a0 and a pointer to the curProc struct in a1, extracts the fields from the instruction word, reads the source registers from the curProc struct, performs the multiplication and stores the results in the destination register in the curProc struct (assume the correct result is placed in the destination register of the curProc struct and that no other values are modified). Also, assume the exception handler does not support any other types of exceptions.

Mr. Chet G. Peaty has produced the following, possibly faulty, ex_handler code, and here's what his code does:

- Saves user process registers and exception PC value to the curProc struct in memory.
- Reads the instruction that faulted, calls the multiply instruction emulator with it.
- Restores the user process registers and PC value from the curProc struct.
- Jumps back to user space.

```
*** USER SPACE ***
                                                      *** KERNEL SPACE ***
 * (code written by a client company) */
                                           * (code by Mr. Chet G. Peaty)
                                              Exception handler entry point. */
calc volume:
                                           ex_handler:
    lw a1, 0x0(a0)
                                           // Reg[mscratch] = a1
   lw a2, 0x4(a0)
                                              csrw mscratch, a1
   mul a3, a1, a2
                                               // save regs to curProc
   lw a4, 0x8(a0)
                                               // using mscratch
   mul a0, a3, a4
                                               // ...
    ret
                                               // save pc to curProc
         *** KERNEL SPACE ***
                                      */
                                               csrr a2, mepc
/* Data used by exception handler
                                      */
                                               lw a1, curProc
typedef struct {
                                               sw a2, 0(a1)
    int pc;
    int regs[31];
                                               // read mul inst. from memory
} ProcState;
                                               lw a0, 0(a2)
                                               call emulate_mul
ProcState* curProc;
                                               // restore pc from curProc
/* Emulates the mul instruction. Stores
                                               lw a1, curProc
* the result in the destination reg in
                                               lw a2, 0(a1)
* the ProcState. Does not modify any
                                              csrw mepc, a2
* other regs or pc in the ProcState.
 * Args (a0): Instruction to emulate
                                              // restore regs from curProc
        (a1): Pointer to a ProcState */
                                               // ...
emulate mul:
                                               // return to the user process
   // (assume this works correctly)
                                               mret
   // ...
    ret
                                           // other unrelated instructions
                                           addi a4, a5, 4
                                           xori a2, a3, -1
```

Recall that csrr reads from a CSR (control and status register) and csrw writes to a CSR. mret returns from the exception handler to user mode. mret behaves just like a branch instruction in that it gets resolved in the EXE stage.

(A)(6 points) Assume this code is running on a standard 5 stage pipelined RISC-V processor **with full bypassing and annulment**. Assume that it uses **lazy exception handling** (just before the commit point), and that branches are always predicted not taken and are resolved in the EXE stage.

Please fill in the pipeline diagram until the cycle in which the csrw instruction from the exception handler enters the IF stage. You may leave any columns blank after this. You may ignore the shaded cells and may write a dash (--) to indicate a nop. You do not need to draw any bypassing arrows but make sure to account for any required stalls. The first lw instruction of the calc_volume function has been indicated for you.

	100	101	102	103	104	105	106	107	108	109	110
IF	lw										
DEC											
EXE											
MEM											
WB											

(B) (2 points) Your client just sent feedback on your exception handler. They say their program never returns from a call to the calc_volume function. Briefly explain the reason for this behavior.

Explanation:

(C) (5 points) Once again assuming lazy exception handling, please fill in the following pipeline diagram starting from when the exception handler first returns to the user space code, to when the exception handler is fetched the next time (i.e. when the csrw instruction enters the IF stage). You may leave any columns blank after this. You may ignore the shaded cells and may write a dash (--) to indicate a nop. You do not need to draw any bypassing arrows but make sure to account for any required stalls. The mret instruction of the handler has been indicated for you. *Hint: Recall that with the code as currently written, the calc_volume function never returns*.

	200	201	202	203	204	205	206	207	208	209	210
IF	mret										
DEC											
EXE											
MEM											
WB											

(D)(2 points) Since Mr. Chet G. Peaty's work is mostly correct, you decide to apply a small fix yourself to the exception handler. Add **exactly one instruction** to the handler by filling in one of the blanks below in order to fix the exception handler.

	dler: rw mscratch, a1
//	save regs to curProc using mscratch
	save pc to curProc rr a2, mepc
	a1, curProc a2, 0(a1)
	read mul inst. from memory a0, 0(a2)
ca	ll emulate_mul
lw	restore pc from curProc a1, curProc a2, 0(a1)
cs	rw mepc, a2
	restore regs from curProc
//	return to the user process
mr	<u>ه</u> +

(E) (5 points) In this question, assume that:

- We use a single-cycle processor with a single memory that holds both data and instructions.
- Virtual memory is not used, so all code (including user code and exception handler) runs on the **same address space**.

You ask Mr. Chet G. Peaty to simplify the exception handler and change it such that it stops running into infinite loops. But his new handler, shown below, does not work correctly either.

// *** USER SPACE ***	// *** KERNEL SPACE ***
<pre>// same code as above calc_volume: lw a1, 0x0(a0) lw a2, 0x4(a0) mul a3, a1, a2 lw a4, 0x8(a0) mul a0, a3, a4 ret // unrelated instructions addi t6, t9, 4 xor s1, s2, s3</pre>	<pre>ex_handler: csrr a0, mepc lw a1, nop_slide sw a1, 0(a0) mret nop_slide: sll x0, x1, x2 add x0, x3, x4 xor x0, x5, x6</pre>

The client now uses this exception handler on a single cycle RISC-V processor and calls calc_volume a hundred times in a loop. How many times does the exception handler get called? Circle one and briefly explain.

Still runs into an infinite loop

Once

Twice

A hundred times

Two hundred times

Explanation:

Problem 4. E-Commerce Synchronization (18 points)

You and your friends want to build the world's biggest e-commerce company, so you've started **6191 Mercato.** In your first prototype there are two types of threads. **There can be multiple instances of each type of thread.**

The first thread type is the producer, which is responsible for creating the products you plan to sell. Your warehouse can store at most 500 products. Any product above this capacity is wasted, so you want to avoid this. The second thread type is the sales service, which ensures that a customer can purchase a completed product. The buy_product() function removes a product from the warehouse and ships it to the customer.

Shared Memory: int stored = 0						
Producer Code:	Sales Code:					
if stored < 500 {	if stored > 0 {					
stored = stored + 1	<pre>buy_product()</pre>					
<pre>create_product()</pre>	stored = stored - 1					
}	}					

(A)(4 points) Using the code given above, answer if the following conditions are possible:

1. You exceed your maximum capacity of 500 products.

Possible / Not Possible

2. A customer tries to buy a nonexistent product.

Possible / Not Possible

(B) (14 points) Customers have started complaining about receiving faulty products, so in your second iteration of 6191 Mercato, you introduce a single Quality Assurance (QA) thread. After a product has been created and stored in the warehouse, the QA thread must inspect the product before a customer is able to purchase it. However, performing a QA inspection on an individual product is costly, so you want the QA thread to operate on batches of ten products at once.

Here are the conditions your code should meet:

- You should not have more than 500 products stored in the warehouse at a time.
- There can be multiple producer and sales threads, but there is only one QA thread.
- You should perform inspections on batches of 10 products at a time.
- You should only allow a customer to purchase a product when it is actually ready for purchase (has been created and passed an inspection).
- You should keep track of the total number of products created.
- You can use at most 4 semaphores to complete the code, and you cannot initialize your semaphores to negative values.
- There should be no deadlocks in your code.
- You should not introduce any extra precedence constraints.
- You may only add semaphore declaration and initialization in shared memory, and wait(sem) and signal(sem) calls in the code.

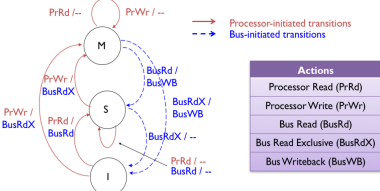
Complete the code below. If you want to call wait or signal on semaphore *sem* multiple times (say n times) in a row, you can simply write "*wait(sem)* x n" or "*signal(sem)* x n".

<pre>Shared Memory: int count = 0 // keeps track of the total number of products created</pre>						
Producer:	QA:	Sales:				
count = count + 1	<pre>inspect_10()</pre>	<pre>buy_product()</pre>				
<pre>create_product()</pre>						
goto Producer	goto QA	goto Sales				

Problem 5. Cache Coherence (18 points)

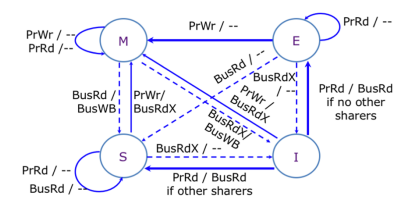
Ben Bitdiddle is designing a snoopy-based, write-invalidate MSI protocol for write-back caches. Suppose processors P1 and P2 have private snoopy caches. Both caches are initially empty. Consider the following sequence of accesses:

- I0 P1: read A I1 P2: read B I2 P1: write A I3 P1: write B I4 P2: write B I5 P1: read B I6 P2: read A
- (A) (9 points) Assume blocks A and B do not conflict in the cache. Using the MSI protocol, fill in the following table showing the cache line states for A and B *after* each access. For each bus transaction, specify which processor initiated it and which address it is for (e.g., P1: BusRd(A)). We provide you with the MSI cache coherence state transition diagram for reference.



Access	Shared bus transaction	Processor P1's cache		Processor P2's cache	
Initial state		A: I	B: I	A: I	B: I
After P1 reads A		A:	B:	A:	B:
After P2 reads B		A:	B:	A:	B:
After P1 writes A		A:	B:	A:	B:
After P1 writes B		A:	B:	A:	B:
After P2 writes B		A:	B:	A:	B:
After P1 reads B		A:	B:	A:	B:
After P2 reads A		A:	B:	A:	B:

(B) (9 points) Repeat part A using a **MESI protocol**. We provide you with the MESI cache coherence state transition diagram for reference.



Access	Shared bus transaction	Processor P1's cache		Processor P2's cache	
Initial state		A: I	B: I	A: I	B: I
After P1 reads A		A:	B:	A:	B:
After P2 reads B		A:	B:	A:	B:
After P1 writes A		A:	B:	A:	B:
After P1 writes B		A:	B:	A:	B:
After P2 writes B		A:	B:	A:	B:
After P1 reads B		A:	B:	A:	B:
After P2 reads A		A:	B:	A:	B:

End of Quiz 3