Department of Electrical and Computer Engineering The University of Texas at Austin

ECE 460N Fall 2024 Instructor: Yale N. Patt TAs: Anna Guo, Nadia Houston, Logan Liberty, Luke Mason, Abhay Mittal, Asher Nederveld, Edgar Turcotte Exam 1 October 9, 2024 Name: _____ Problem 1 (15 points): _____ Problem 2 (25 points): _____ Problem 3 (30 points): _____ Problem 4 (30 points): Total (100 points): Note: Please be sure that your answers to all questions (and all supporting work that is required) are contained in the space provided. Note: Please be sure your name is recorded on each sheet of the exam. Please read the following sentence, and if you agree, sign where requested: I have not given nor received any unauthorized help on this exam.

Name:					
Question 1 (15 per time needed to pro	<i>'</i>	• • • •		n in the table belo	w. The amount of
	Fetch	Decode	Execute	Memory	Writeback
Processor A	200ns	250ns	200ns	500ns	100ns
Processor B	400ns	150ns	100ns	300ns	150ns
Part a (2 points): instruction to be c Processor A		processor?	·	? How long does i	_
Processor B					
Part b (4 points): executed by each p number of instruct	processor. The nur	mber of instruction	ons in the program	•	
Processor A			Processor B		
Part c (5 points):	Suppose Processo	or B needs to exec	cute 10% more ins	structions than Pro	ocessor A for a

particular program. Assuming the answers from (b), which processor provides higher performance?

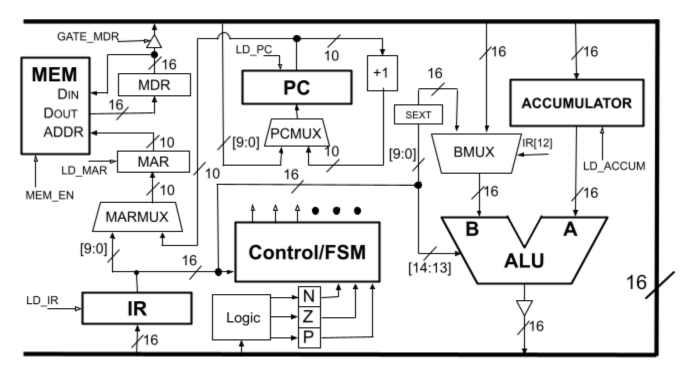
Please show your work.

Name:			
· - /			of each processor into 2 stages, each ald you select for each processor and
Processor A stage:		Processor B stage:	
Explain:			
	For your selections in (d), what is ion to be carried out by each pro		ycle time and how long does it take
	Cycle time		Time to process an instruction
Processor A]	

Question 2 (25 points) A Texas A&M student is designing his first computer for his graduate thesis. Unfortunately, he was never taught how to make a datapath or use microcode, so he made many mistakes when creating the datapath based on the ISA below.

Instruction	Opcode [15:13]	[12]	[11]	[10]	[9:0]	Description
ADD [MEM]/Imm*	000	Steer	0	0	Addr/Imm10	Accum = Accum + M[Addr]/Imm10
AND [MEM]/Imm*	001	Steer	0	0	Addr/Imm10	Accum = Accum & M[Addr]/Imm10
OR [MEM]/Imm*	010	Steer	0	0	Addr/Imm10	Accum = Accum M[Addr]/Imm10
XOR [MEM]/Imm*	011	Steer	0	0	Addr/Imm10	Accum = Accum ^ M[Addr]/Imm10
JMP Addr	100	0	0	0	Addr	PC = Addr
LD [MEM]*	101	0	0	0	Addr/Imm10	Accum = MEM[Addr]
ST [MEM]	110	0	0	0	Addr	MEM[Addr] = Accum
BR cc Addr	111	N	Z	P	Addr	If condition met, PC = Addr, else PC+=1

^{*}These instructions set condition codes.



Answer the questions on the next page. Here are some important details of the ISA and the datapath:

- He made no mistakes in specifying the ISA.
- The steering bit, if present, selects between a value from memory at the specified address and a sign-extended immediate value.
- The memory uses a 10 bit address, and can complete an access in one clock cycle.
- The ALU supports these operations: ADD, AND, OR, XOR.

Name:		
Part a (5 points): What is the address How many architectural registers are		is 2 KB and uses a 10 bit address? s, 1-address, 2-address, or 3-address?
Addressability:	Number of architectural registers:	#-Address machine:
Part b (5 points): This is the studer LD_ACCUM, LD_IR, LD_PC, LD Given the data path, list 5 of the mis	_BEN, LD_MAR, GATE_MDR,	•
· -	features to not be properly suppo	ne major issues in the data path. Find orted. Keep each explanation to fewer h mistake.
Issue 1:		Instruction(s) affected:
Issue 2:		Instruction(s) affected:
Issue 3:		Instruction(s) affected:

Name:		
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Question 3 (30 points): The C standard library has a string compare function, strcmp(), that compares two null-terminated ASCII strings in memory. Your job is to implement STRCMP as an instruction in the LC-3b.

Recall that a string is an array of one-byte characters, ending in a null terminator, which has the value 0x00.

The STRCMP instruction is to operate as follows: Starting with the first character in each string (N=0), if the Nth character of string A is equal to the Nth character of string B, and both characters are not the null terminator, set N to N+1 and repeat. If the Nth character of string A is not equal to the Nth character of string B, STRCMP outputs the difference between their ASCII values. If the Nth character of both strings are the null terminator, then STRCMP outputs 0.

Additionally, here is a C implementation of strcmp() to help you:

```
int strcmp(char *ptr_A, char *ptr_B) {
    char c1, c2;
    int diff;
    int N = 0;
    do {
        c1 = ptr_A[N];
        c2 = ptr_B[N];
        diff = c1 - c2;
        N++;
    }
    while(diff == 0 && c1 != 0);
    return diff;
}
```

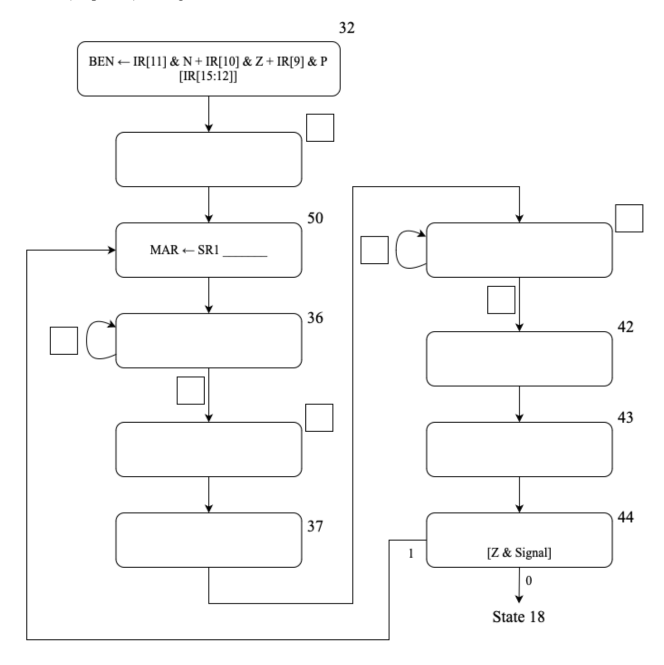
The instruction encoding is shown below. We will use the unused opcode 1011.

1 0 1 1	DR	SR1	000	SR2

SR1 contains the starting address of string A in memory. SR2 contains the starting address of string B in memory. The execution of this instruction does not destroy the contents of SR1 or SR2. The output is written to DR. This instruction updates condition codes based on the value in DR.

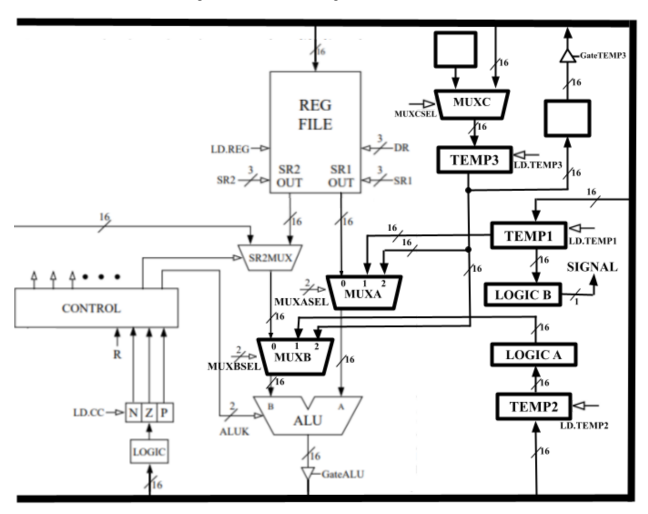
Your job: Implement STRCMP. There are 5 parts: State machine, datapath, microsequencer, control store and analysis. **Note:** Examine all parts of the problem before completing your implementation, as that may help you understand how to solve it.

Part a (10 points): Complete the state machine below:



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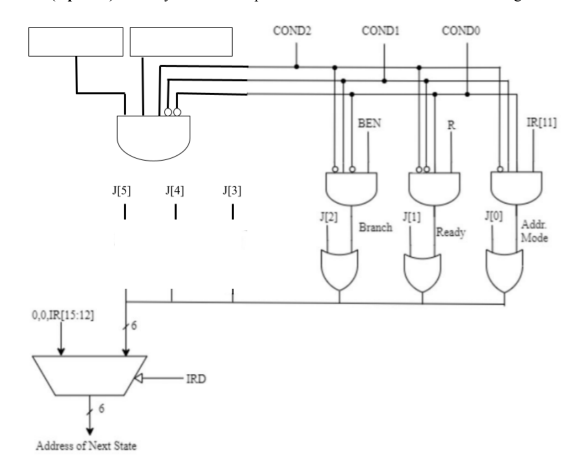
Part b (8 points): The additions to the datapath are shown in boldface below. Fill in the 2 boxes in the datapath and answer the questions below.



What is the function of LOGIC A?	What is the function of LOGIC B?

Name:

Part c (4 points): Modify the microsequencer below with the correct control logic:



Part d (5 points): Shown below are six of the control signals. Fill in the missing entries and the missing state number. If the value of a control signal does not matter, label that entry as 'X':

State	COND[2:0]	J	LD.CC	ALUK	MUXASEL	MUXBSEL
37	000		0			0
	000			ADD	1	
44				X	X	X

Part e (3 points): Does a programmer using the STRCMP instruction need to know the length of register TEMP3? Explain in 20 words or fewer.

- Sister TEIVITE : Ellpit	VIII III 20 11 01 40 01 10 11 01		

Question 4 (30 points): A microarchitecture using Tomasulo's algorithm is executing a program. Specifications are as follows:

- The instruction cycle is 4 stages: FETCH, DECODE, EXECUTE, and WRITEBACK.
- FETCH, DECODE, and WRITEBACK take one cycle each.
- ADD takes 3 cycles to execute, MUL takes 4 cycles to execute.
- The reservation stations for ADD and MUL have 3 entries each.
- The tags are α , β , and γ for ADD, and π , ρ , and σ for MUL
- There is one pipelined adder and one pipelined multiplier.
- Registers are renamed and allocated to reservation stations at the end of DECODE in a top-to-bottom manner.
- Instructions with no dependencies can start execution directly after DECODE.
- There is no data forwarding. Dependent instructions can begin execution in the cycle after the source value is written back.
- Reservation station entries are deallocated at the end of WRITEBACK. An instruction that cannot enter a reservation station must stall in DECODE and can enter the reservation station in the clock cycle following the WRITEBACK of a previous instruction.
- Only one instruction can be in WRITEBACK in each clock cycle. If multiple instructions are ready to write in the same clock cycle, the oldest instruction is written back while the others stall.
- Tags remain in the register alias table after a value is written back.

Your job:

Part a (10 points): Fill in the missing entries in the program.

Part b (10 points): Complete the pipeline timing diagram for the execution of the program.

Part c (10 points): Determine and fill in the missing entries in the register alias tables.

PROBLEM CONTINUES ON NEXT PAGE

Name:

	OP	DR	SR1	SR2
Instruction 1			R7	R2
Instruction 2		R5	R1	R6
Instruction 3	ADD	R2		R1
Instruction 4		R4		
Instruction 5				R7
Instruction 6	ADD		R3	R6

•	Stall
A	ADD execute
M	MUL execute
R#	Writeback

	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
I1	F	D	M	M	M	M	R_									
I2		F										R5				
13											R2					
I4													R4			
I5										R_						
I6														R_		

	V	Tag	Value
R0	1	α	0
R1	1	β	1
R2	1	γ	2
R3	1	π	3
R4	1	ρ	4
R5	1	σ	5
R6	1	α	6
R7	1	β	7

	V	Tag	Value
R0	1	α	0
R1	1	π	14
R2	0		2
R3	1	π	3
R4	0		4
R5			
R6	1	α	6
R7	1	β	7

	V	Tag	Value
R0	1		0
R1	1	π	14
R2			17
R3	1	π	3
R4	1		18
R5	1		10
R6			
R7	1	β	7

Before cycle 1

After cycle 9

After cycle 13

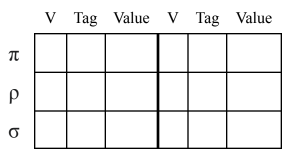
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Below are blank reservation stations and a timing diagram to use for scratch work. Nothing on this page will be graded

	V	Tag	Value	V	Tag	Value
α						
β						
γ						

	V	Tag	Value	V	Tag	Value
π						
ρ						
σ						

	V	Tag	Value	V	Tag	Value
α						
β						
γ						



	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16
I1																
I2																
13																
I4																
I5																
I6																

Name:	
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Nothing on this page will be graded.