very snort answers.
[1] Does peak performance track observed performance?
[1] Predicting the direction of a branch is not enough. What else is necessary?
[1] Using a different mapping scheme will reduce which type of cache miss?
[1] Which type of cache miss can be reduced by using longer lines?
[1] Which type of cache miss can be reduced by using shorter lines?
[1] If we simply make transistors and wires smaller and smaller but make no other changes to the design, what happens to the power density?
[2] There are two main ways to define performance - what are they?
[2] What are the two instructions used in RISC machines to support atomicity?
[2] What is the main difference between a commodity cluster and a custom cluster?
[2] Superscalar and VLIW are 2 ways to increasing ILP. What is the primary difference between them?
[2] Give a one-word definition of coherence, and a one-word definition of consistency.

Very short answer questions. You must use 10 or fewer words. "True" and "False" are considered

Short Answers (20 or fewer words)
[2] Over the years, clock rates have grown by a factor of 1000 while power consumed has only grown by a factor of 30. How was this accomplished without melting the chip?
[2] What is a benchmark program?
[2] Do benchmark programs remain valid indefinitely? Why or why not?
[2] Why is it difficult to come up with benchmarks that will work across all classes of parallel processors?
[2] Speculation is a very useful technique for improving performance. However, it is not being used as extensively as it once was - why not?
[2] Which is easier to write a program for, a shared memory machine or a message passing machine? Why?

[2] Which is more expensive to build - a shared memory machine, or a message passing machine? Why?

[3] Vector machines are an example of a SIMD style of parallel processing. They feature instructions that look like $VR0 = VR1 + VR2$. Explain briefly what a vector register is, and why these machines are able to fetch and decode many fewer instructions than a tradition processor does. Use pictures if that will help get your point across.
[2] What is the definition of a basic block? Why is there a desire to create a bigger one?
[2] MIMD parallel processors are very flexible and cost-effective. However, there are two major challenges to obtaining a substantial decrease in response time when using this approach. What are they?
[2] Why is it so difficult for the processing elements on a CMOS-based chip to communicate with things that located off the chip?
[3] Supporting precise interrupts in a machine that allows out of order completion is a challenge. What is the definition of a precise interrupt? Why is it important to support them? What hardware structure do modern machines use to accomplish this?

WAW	VLIW		SMP
SMT	SIMD		NUMA
[3] What do the following acro	onyms stand for?		
single cycle.) Unfortunately,	we must use a more real of 100 cycles, and a da	istic memory system - ta cache with a miss r	(all references to memory take a an instruction cache with a miss rate of 20% and a miss penalty of become in this case?
fixed 24 bit instruction size a	and you must support a and have 128 registers	t least 64 different op . If it is possible to d	variety of reasons you must use a peodes. You would like to use a lo this, draw what an instruction at ways to solve the problem.
redesign the hardware to make and why? (You must show yo			% as long). Which should you do
1 1 0 1			s (loads and stores). By redesigner (take 10% as long), or you can

[10] For each technique in the following table, indicate how (on average) the 3 terms of the AMAT equation are affected (assume there is a single L1 cache). The first one is done as an example. (Decreases = "-" or "V"; Increases = "+" or " \land "; leave blank if unaffected).

Technique Hit Time Miss Rate Miss Penalty

Increasing Line/Block Size - +

Increasing Associativity

Decreasing Cache Size

Hardware Prefetching

Compiler Optimizations (excluding prefetch)

Non-blocking Cache

Virtually Addressed Cache

Victim Cache (victim cache and regular cache accessed in parallel)

- [4] In your first design of a 5-stage pipeline (F,D,E,M,W) F takes 23 time units, D takes 26, E takes 27, M takes 48 and W takes 26.
- a) What will the clock cycle time be for this pipeline?
- **b**) Is it a balanced pipeline? If not, explain what you could do to make it more balanced. What would the cycle time be now?
- [6] You have been writing C programs for a high performance, *non-pipelined* machine. You have recently received a promotion, and now your job is to write C programs for a heavily pipelined, high performance processor. These new programs must execute as fast as possible (the emphasis is on response time, not throughput). Give at least 3 examples of things you should do differently now, and be sure to explain in detail why (what is the problem you are overcoming?)

[7] The MIPS implementation we used in class has a 5-stage pipeline, writes to the register file during the first half of the cycle and reads during the second half, and uses both a branch delay slot and a load delay slot. If the machine is redesigned to be an 8-stage pipeline, with the following stages:

F D E1 E2 M1 M2 WB

- **a)** Assuming this machine has a branch predictor and the branch condition is calculated by the end of the D stage, how big is the branch penalty (measured in cycles) when the prediction is incorrect? What if the branch condition is not calculated until the end of E2?
- **b**) How many load delay slots would this machine need (assuming it has forwarding logic and you are forwarding to E1) assuming the memory returns the value by the end of M3? M2?
- c) What type of data hazard does the above pipeline need to worry about?
- **d**) If the above pipeline were modified to support out of order completion, what new data hazard would be introduced?
- **e**) If in addition to completing out of order, instructions were allowed to issue out of order, what new data hazard would be introduced?

In this question, we are going to wire up a 12-bit processor. The machine is word-addressable, where a word is 12 bits. Immediates are sign extended, Offset is not. The machine has 3 different instruction formats: R, I, and J. Memory takes a single cycle to return a value.

R-type:	(Ariti	hmetic d	and logi	cal:	$rd = rs1 \ OP \ rs2)$
Opcode	rd	rs1	rs2	funct	
11-8	7-6	5-4	3-2	1-0	
I-type:	(Ariti	hmetic d	and logi	cal:	rd = rs1 OP Immediate)
	(Load	d:			rd = mem[rs1+Immediate])
	(Stor	e:			mem[rs1+Immediate]=rd)
	(Bran	ıch:			$if(rd\ OP\ rs1) = COND,\ PC = PC + Immediate)$
Opcode	rd	rs1	Imme	ediate	
11-8	7-6	5-4	3-0		
J-type:	(Jum	p:			PC = Offset
Opcode	Offse	et			
11-8	7-0				

The ALU can perform 4 functions, written this way: OP [ALU1 ALU0] XOR [11], ADD [10], AND [01], OR [00]

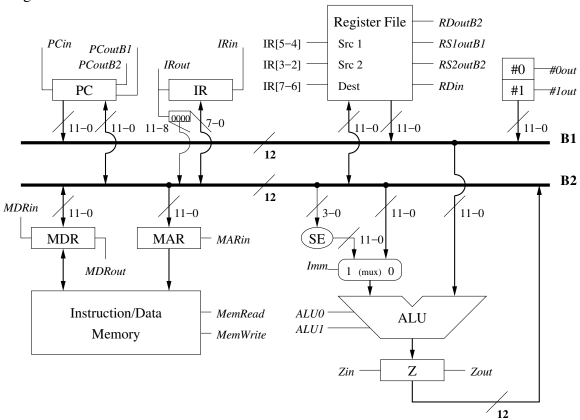
Here are some of the instructions that have been defined:

Name	Opcode(Funct)	Name	Opcode(Funct)	Name	Opcode(Funct)
NOP	0000(00)	lw	0001(xx)	sw	0011(xx)
NOT	1000(00)	BEQZ	0100(xx)	j	0101(xx)
AND	1000(01)	AND Imm	1001(xx)	ADD	1100(01)
OR	1000(10)	OR Imm	1010(xx)	ADD Imm	1101(xx)
XOR	1000(11)	XOR Imm	1011(xx)	SUB	1100(01)

Here are the control signals.

PCin	IRin	MDRin	MARin	Zin	RDin	Imm
PCoutB1	PCoutB2	IRout	MDRout	Zout	RDoutB2	RS1outB1
RS2outB2	MemRead	MemWrite	#0out	#1out	ALU0	ALU1

Here is a diagram of the machine.



[6] Fill in the microcode steps necessary to perform an instruction fetch (incrementing the PC is considered part of fetch). Assume the memory can respond in a single cycle.

S	P	I	M	M	R	Z	I	P	P	M	Z	R	R	R	#	#	A	A	M	M	I
t	C	R	A	D	D	i	R	C	С	D	О	D	S	S	0	1	L	L	r	e	m
e	i	i	R	R	i	n	О	О	О	R	u	О	1	2	o	o	U	U	e	m	m
p	n	n	i	i	n		u	u	u	o	t	u	o	o	u	u	1	0	a	W	
			n	n			t	t	t	u		t	u	u	t	t			d	r	
								В	В	t		В	t	t						i	
								1	2			2	В	В						t	
													1	2						e	
0																					
1																					
2																					
3																					
4																					

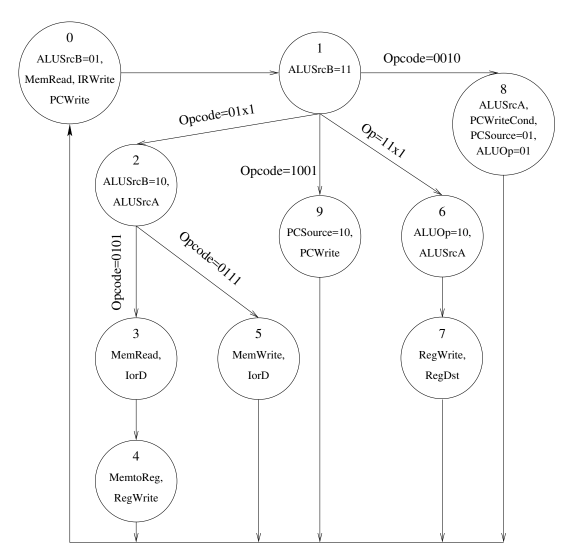
[6] Now that you have done the instruction fetch, fill in the microcode steps necessary to perform the following instruction: SW R3, -4(R2)

S	P	I	M	M	R	Z	I	P	P	M	Z	R	R	R	#	#	A	A	M	M	I
t	C	R	A	D	D	i	R	C	C	D	o	D	S	S	0	1	L	L	r	e	m
e	i	i	R	R	i	n	O	o	o	R	u	o	1	2	О	o	U	U	e	m	m
p	n	n	i	i	n		u	u	u	o	t	u	o	o	u	u	1	0	a	W	
			n	n			t	t	t	u		t	u	u	t	t			d	r	
								В	В	t		В	t	t						i	
								1	2			2	В	В						t	
													1	2						e	
0																					
1																					
2																					
3																					
4																					

[8] Your company is considering adding a register indirect mode to this machine. It would work as follows: rd = mem[mem[rs1+Immediate]], and brackets would be used to indicate the addressing mode should be used. Given this information, write the microcode for this new instruction: LW R1, [8(R0)]

S	P	I	M	M	R	Z	I	P	P	M	Z	R	R	R	#	#	A	A	M	M	Ι
t	C	R	A	D	D	i	R	C	C	D	o	D	S	S	0	1	L	L	r	e	m
e	i	i	R	R	i	n	o	o	o	R	u	o	1	2	О	o	U	U	e	m	m
p	n	n	i	i	n		u	u	u	o	t	u	o	o	u	u	1	0	a	W	
			n	n			t	t	t	u		t	u	u	t	t			d	r	
								В	В	t		В	t	t						i	
								1	2			2	В	В						t	
													1	2						e	
0																					
1																					
2																					
3																					
4																					
5																					

Here is the state diagram for a "random" machine:



[3] Assuming there are 4 state variables (Y3-Y0), that State0 = $\overline{Y3}*\overline{Y2}*\overline{Y1}*\overline{Y0}$ (0000) and State15 = Y3*Y2*Y1*Y0 (1111), write down the exact boolean equation for the **PCWrite** signal.

[2] Assuming the same situation as in the previous question, write down the exact boolean equation for NextState9.

[2] If you were to use a simple, unoptimized microcode memory to implement the 16 control signals for this machine, how big would it be? (how many entries, how wide is each entry?)

[5] Here is a code sequence.

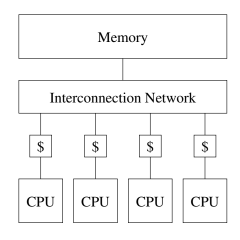
load R1, 0(R10)

store R1, 4(R10)

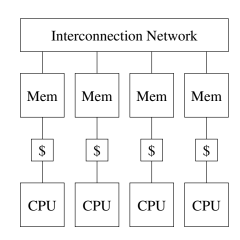
sub R1, R2, R3

load R4, 10(R8)

- a) Indicate all dependencies (draw lines/arrows between them, and write beside each line/arrow which hazard is involved).
- **b**) There are things the static scheduler does not know which makes guaranteeing correctness difficult. What if, at execution time, R10=40 and R8=34? Will your dependency graph and ability to schedule this code change? If so, explain/show how.
- [2] Look at the figure below, then write below each machine if it uses a message passing or a shared memory design.



Design Approach A



Design Approach B

[14] Here is a code sequence.

Assuming a standard 5-stage pipeline that does not support hazard detection and does no forwarding,

- a) Indicate all dependencies (draw lines/arrows between them, and write beside each line/arrow which hazard is involved).
- **b**) Insert as many No Operations (NOPS) as required in order to ensure this code runs correctly. (Remember, writes to the register file occur on the first half of the cycle, and reads occur during the second half).
- c) Circle the NOPs that can be removed if forwarding and hazard detection logic is implemented.
- **d**) Assuming the pipeline has been modified so that it does support hazard detection and forwarding, schedule the code to remove as many stalls as possible. Assume there are no hazards through the memory system. How many NOPS are left?

[10] Here is a code sequence.

Assuming a 7-stage pipeline (F,D,E1,E2,M1,M2,WB) that does not support hazard detection, does no forwarding, and does not use a branch delay slot,

- a) Indicate all dependencies (draw lines/arrows between them, and write beside each line/arrow which hazard is involved).
- **b**) Insert as many No Operations (NOPS) as required in order to ensure this code runs correctly. (Remember, writes to the register file occur on the first half of the cycle, and reads occur during the second half).
- c) Circle the NOPs that can be removed if forwarding and hazard detection logic is implemented. Assume data on a read returns at the end of M2, and is needed at the beginning of E1. Also assume that on an arithmetic instruction, data is ready at the end of E2, but not at the end of E1.
- **d**) Assuming the pipeline has been modified so that it does support hazard detection and forwarding, schedule the code to remove as many stalls as possible. Assume there are no hazards through memory. How many NOPS are left?

[6] Suppose I have a 4-issue multithreaded machine, and there are 3 threads - A, B, and C. Assuming:

The number of independent instructions Thread A can find (in order): 1, then 2, then 0, then 2 The number of independent instructions Thread B can find (in order): 1, then 2, then 3, then 1 The number of independent instructions Thread C can find (in order): 2, then 0, then 1, then 1

Fill in the following table if fine-grained scheduling is being used.

Time	Slot1	Slot2	Slot3	Slot4
0				
1				
2				
3				

Now fill in the following table assuming the use of course-grained scheduling.

Time	Slot1	Slot2	Slot3	Slot4
0				
1				
2				
3				

Now, repeat the process assuming simultaneous multithreading is being used.

Time	Slot1	Slot2	Slot3	Slot4
0				
1				
2				
3				

[5] In class, we talked about the cycle by cycle steps that occur on different interrupts. For example, here is what happens if there is an illegal operand interrupt generated by instruction i (note this machine has a 7 stage pipeline and supports imprecise interrupts. RR stands for Register Read):

	1	2	3	4	5	6	7	8	9	10	11	12
i	IF	ID	RR	EX	M1	M2	WB	<- Inte	errupt d	etected		
i+1		IF	ID	RR	EX	M1	M2	WB	<- Ins	truction	Squash	ed
i+2			IF	ID	RR	EX	M1	M2	WB	<- Tra	p Hand	ler fetched
i+3				IF	ID	RR	EX	M1	M2	WB		
i+4					IF	ID	RR	EX	M1	M2	WB	

Fill out the following table if for the same machine, instruction i+1 experiences a fault in the EX stage (page fault, for example):

	1	2	3	4	5	6	7	8	9	10				
i	IF	ID	RR	EX	M1	M2	WB							
i+1		IF	ID	RR	EX	M1	M2	WB						
i+2			IF	ID	RR	EX	M1	M2	WB					
i+3				IF	ID	RR	EX	M1	M2	WB				
i+4					IF	ID	RR	EX	M1	M2	WB			
i+5						IF	ID	RR	EX	M1	M2	WB		
i+6							IF	ID	RR	EX	M1	M2	WB	
i+7								IF	ID	RR	EX	M1	M2	WB

Assuming precise interrupts are being supported, what happens in this case?

	1	2	3	4	5	6	7	8	9	10				
i	IF	ID	RR	EX	M1	M2	WB	<- EX	K stage l	nas page	e fault			
i+1		IF	ID	RR	EX	M1	M2	WB	<- Ins	st Deco	de has I	llegal Ir	structio	n
i+2			IF	ID	RR	EX	M1	M2	WB					
i+3				IF	ID	RR	EX	M1	M2	WB	<- IF	stage h	as page	fault
i+4					IF	ID	RR	EX	M1	M2	WB			
i+5						IF	ID	RR	EX	M1	M2	WB		
i+6							IF	ID	RR	EX	M1	M2	WB	
i+7								IF	ID	RR	EX	M1	M2	WB

What is the maximum number of exceptions that could happen at a single time in the above machine? Explain how you got your answer.