

đề-ck-212 - đề-ck-212

Kiến Trúc Máy Tính (Đại học Bách khoa Tphcm)



Scan to open on Studocu

Lecture	(Date)		Approved by:	(Date)
(Signature &	Fullname)		(Signature, Position & Fullname)	
1		I		
L				

(The above part must be hidden when copying for exam)

	FINAL EXAM	Semester/AY	1	2020-2021	
BK	FINAL EXAM	Date	Janu	ary 25^{th} , 2021	
••	Course name	Compute	Computer Architecture		
Ho Chi Minh City University of Technology	Course ID		CO2007	7	
Faculty of Computer Science and Engineering	Duration	70 minutes	$\overline{\text{Code}}$	201F01	

Notes:

- Write you answers right after every question;
- Students are allowed to use materials printed/written on **TWO** A4 papers (4 pages);
- All pages of this question sheet MUST be returned. Any missing page will let you get 0 mark!

Student's name:	ANSWERS	 	 	 		 	
Student's ID:		 • • • • • • •	 	 	• • • • • •	 	

Learning outcomes - Questions mapping:

- L.O.1 Estimate performance of a computer under given parameters: 1 5;
- L.O.2 Explain basic instructions in the instruction sets: 6 15
- L.O.3 Describe the principles and working mechanism of a processor: 16 29
- L.O.4 Describe the principles and working mechanism of memory hierarchy: 30 40

Questions for the final test are started from here:

1. Is "throughput" or "response time" affected when more current processors are added to the system?

Answer: Throughput

- 2. Which factors will affect energy consumption of a computer system (given that energy consumption is a product of power consumption and execution time)?
 - A Processor architecture
 - B Cache size
 - C Clock frequency

Answer: A, B, and C

The following values are used for Question 3 to Question 5:

Assume that a program consists of 200×10^6 floating point (FP) instructions, 100×10^6 integer instructions, 80×10^6 data transfer instructions, and 40×10^6 branch instructions. CPIs of instruction types are 2, 1, 4, and 2, respectively.

3. What is average CPI of the above program?

Answer: $\approx 2.14/\frac{15}{7}$

4. By how much must we improve the CPI of FP instructions if we want the program to run 1.5× faster?

Answer: newCPI(FP) = 0.5

5. How much is the execution time of the program if CPIs of integer and floating point instructions are reduced by 40% while CPIs of data transfer and branch instructions are reduced by 30%. Assume that the processor works at a 2GHz frequency.

Answer: $\approx 0.29s$

6. Which following standard instructions can be used to implement the pseudo-instruction li \$v0, 10 (assign an integer to a register)?

```
A-addi $v0, $zero, 10
B-ori $v0, $zero, 10
C-xori $v0, $zero, 10
```

Answer: A and B

7. Assume that the register \$s0 contains 0xffffCA16; which instruction can be used to change this register content to 0x0000CA16?

```
Answer: andi $s0, $s0, 0xFFFF or andi $s0, $s0, 0xCA16 or addiu $s0, $zero, 0xCA16
```

8. What is the main purpose of the following sequence (the \$sp register is the stack pointer)?

```
addi $sp, $sp,-4
sw $ra,0($sp)
```

Answer: Push \$ra to the top of the stack

Following data is used for questions from 9 to 10:

Given the following memory locations/cells, as depicted in Figure 1, used in a standard MIPS-based system:

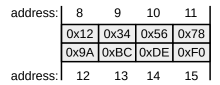


Figure 1: Memory map for questions from 9 to 10

Assume that the \$50 register stores value of 8.

9. What is the value of the \$t0 register after the instruction 1b \$t0, 6(\$s0) is executed?

Answer: 0xffffffbe

10. What is the value of the \$t1 register after the instruction **lui** \$t1, 4(\$s0) is executed?

Answer: Compile error

Following data is used for questions from 11 to 12:

Execute the following MIPS instructions with a MIPS processor:

```
lui $t0, 0
ori $t0, $t0, 7
lui $t1, 0
ori $t1, $t1, 2
div $t0, $t1
mfhi $s0
mflo $s1
```

11. What is the value of the \$s0 register?

Answer: 1

12. What is the value of the \$s1 register?

Answer: 3

13. Which is decimal value of the IEEE 754 single precision 0x40C80000?

Answer: 6.25

14. Which is the IEEE 754 single precision representation of 12.625?

Answer: 0x414a0000

15. Why MIPS floating point instructions do not support immediate numbers?

Answer: Cannot represent instructions in binary with only 32 bits

Following data is used for Question 16 to Question 17:

A pipeline MIPS processor consists of five stages: Instruction Decode (ID), Instruction Fetch (IF), Instruction Execution (EX), Memory Access (MEM), and Write Back (WB). Assume that the ID, EX, and MEM stages need 200 ns while the ID and WB stage require only 150 ns.

16. Which is a correct execution order of those stages

Answer: IF, ID, EX, MEM, WB

17. What is speed-up of a program consisting of 1.000.000 instructions processed by the pipeline processor when compared to the single cycle processor?

Answer: ≈ 4.50

The following 32-bit datapath diagram of the standard MIPS processor (Figure 2) is used for Question 18 to Question 23:

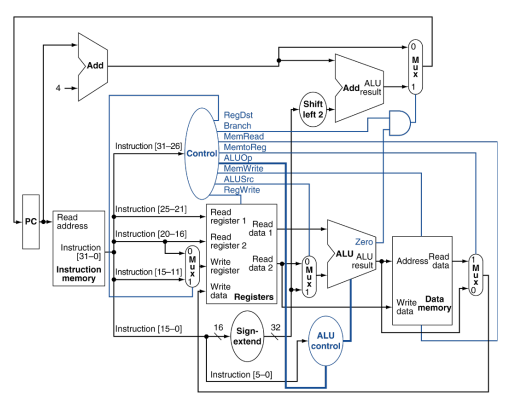


Figure 2: A single-cycle MIPS processor. Source: Computer Organization and Design: the Hardware/Software Interface, fifth edition, Morgan Kaufmann Publisher

18. Which is the size of two inputs "Read Register 1" and "Read Register 2" of the Register Block?

Answer: 5

19. How many MUX Block taking part in the execution of R-format arithmetic instructions?

Answer: 4

20. According this simplified MIPS implementation, which instruction is the longest instruction?

Answer: lw

21. Which instructions will use the Zero output?

Answer: beq and bne

22. Assume that add \$t0, \$t1, \$zero is executing, what are the values of RegDst, ALUOp and ALUSrc?

Answer: RegDst = 1; ALUOp = 10; ALUSrc = 0

23. Assume that lw \$t0, 0(\$t1) is executing, which control signals are 0?

Answer: RegDst, Branch, ALUOp, MemWrite

The following 32-bit datapath MIPS processor diagram (Figure 3) is used for Question 24 to Question 29:

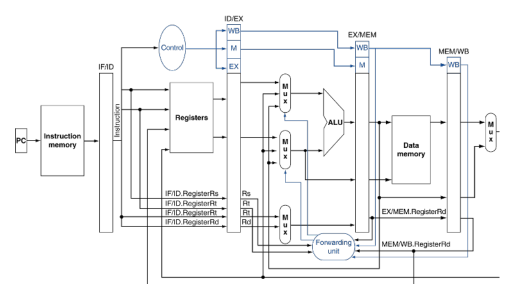


Figure 3: A pipeline MIPS processor. Source: Computer Organization and Design: the Hardware/Software Interface, fifth edition, Morgan Kaufmann Publisher

24. Which control signals (generated by the **Control** Block) transferred to the EX/MEM register?

Answer: MemRead, MemWrite, Branch, and RegWrite

The following MIPS instructions sequence, started executing at the first cycle, is used for Question 25 to Question 29:

```
lw $t0, 100($s0)
add $t0, $t0, $t1
sw $t1, 100($t0)
add $t0, $t1, $t0
lw $t1, 100($t0)
add $t0, $t0, $t1
```

25. If the Forwarding technique is **NOT** applied, how many data hazards are there in the sequence?

Answer: 5

26. If the Forwarding technique is **NOT** applied, how many cycles does the sequence need to finish?

Answer: 18

27. If the Forwarding technique is applied, how many cycles does the sequence need to finish?

Answer: 12

28. At cycle number 5, what are values for Forwarding units (ForwardA and ForwardB signals)?

Answer: ForwardA = 01, ForwardB = 00

29. At cycle number 5, which control signals at functional units are 0 if the Forwarding technique is applied for solving data hazards?

Answer: MemRead, MemWrite, Branch, ALUSrc, MemtoReg

The following values are used for Question 30 to Question 37:

Assume that a main memory has 32-bit byte address. A 64 KB cache consists of 4-word blocks.

30. Which is the size of the main memory?

Answer: 4GB

31. If the cache uses "direct mapped", how many bits are the tag field?

Answer: 16

32. How many memory bits do we need to use to build in the direct mapped cache?

Answer: 593,920 or 580Kbit

33. If the cache uses "fully associative", how many bits are the tag field?

Answer: 28

34. How many memory bits do we need to use to build the fully associative cache?

Answer: 643,072 or 628Kbit

35. If the cache uses "2-way set associative", how many sets are there in the cache?

Answer: 2,048

36. If the cache uses "2-way set associative", how many bits are the tag field?

Answer: 17

37. How many memory bits do we need to use to build the 4-way set associative cache?

Answer: 602,112 or 588Kbit

The following parameters are used for the tree last questions of the test:

A CPU functions at 4 GHz with a base CPI 1. Assume that the L1 cache miss rate per instruction is 2%. The accessing time of the main memory is 100 ns. The L2 cache miss rate per instruction is 0.5% while accessing time of L2 is 5ns.

38. What is the average CPI if the L2 cache is removed?

Answer: 9

39. What is the L2 miss penalty?

Answer: 400 cycles

40. What is the average CPI when both L1 and L2 are used?

Answer: 3.4

— The test consists of 40 questions printed on 6 pages —



MIPS Reference Data



CORE INSTRUCTI	ON SE	т			OPCODE	
00112 11101110011	0.1.02	FOR-			/ FUNCT	
NAME, MNEMO	NIC	MAT	OPERATION (in Verilog)		(Hex)	
Add	add	R	R[rd] = R[rs] + R[rt]	(1)	0 / 20 _{hex}	
Add Immediate	addi	I	R[rt] = R[rs] + SignExtImm	(1,2)	8 _{hex}	
Add Imm. Unsigned	addiu	I	R[rt] = R[rs] + SignExtImm	(2)	9 _{hex}	
Add Unsigned	addu	R	R[rd] = R[rs] + R[rt]		$0/21_{hex}$	
And	and	R	R[rd] = R[rs] & R[rt]		0 / 24 _{hex}	
And Immediate	andi	I	R[rt] = R[rs] & ZeroExtImm	(3)	c_{hex}	
Branch On Equal	beq	I	if(R[rs]==R[rt]) PC=PC+4+BranchAddr	(4)	4 _{hex}	
Branch On Not Equa	bne	I	if(R[rs]!=R[rt]) PC=PC+4+BranchAddr	(4)	5 _{hex}	
Jump	j	J	PC=JumpAddr	(5)	2_{hex}	
Jump And Link	jal	J	R[31]=PC+8;PC=JumpAddr	(5)	3_{hex}	
Jump Register	jr	R	PC=R[rs]		$0 / 08_{hex}$	
Load Byte Unsigned	lbu	I	R[rt]={24'b0,M[R[rs] +SignExtImm](7:0)}	(2)	24 _{hex}	
Load Halfword Unsigned	lhu	I	R[rt]={16'b0,M[R[rs] +SignExtImm](15:0)}	(2)	25 _{hex}	
Load Linked	11	I	R[rt] = M[R[rs] + SignExtImm]	(2,7)	30_{hex}	
Load Upper Imm.	lui	I	$R[rt] = \{imm, 16'b0\}$		f_{hex}	
Load Word	lw	I	R[rt] = M[R[rs] + SignExtImm]	(2)	23_{hex}	
Nor	nor	R	$R[rd] = \sim (R[rs] \mid R[rt])$		$0/27_{hex}$	
Or	or	R	$R[rd] = R[rs] \mid R[rt]$		0 / 25 _{hex}	
Or Immediate	ori	I	$R[rt] = R[rs] \mid ZeroExtImm$	(3)	d_{hex}	
Set Less Than	slt	R	R[rd] = (R[rs] < R[rt]) ? 1 : 0		0 / $2a_{hex}$	
Set Less Than Imm.	slti	I	R[rt] = (R[rs] < SignExtImm)? 1	: 0 (2)	a _{hex}	
Set Less Than Imm. Unsigned	sltiu	I	R[rt] = (R[rs] < SignExtImm) ? 1 : 0	(2,6)	b_{hex}	
Set Less Than Unsig.	sltu	R	R[rd] = (R[rs] < R[rt]) ? 1 : 0	(6)	$0 / 2b_{hex}$	
Shift Left Logical	sll	R	$R[rd] = R[rt] \le shamt$		$0 / 00_{hex}$	
Shift Right Logical	srl	R	R[rd] = R[rt] >>> shamt		$0 / 02_{hex}$	
Store Byte	sb	I	M[R[rs]+SignExtImm](7:0) = R[rt](7:0)	(2)	28 _{hex}	
Store Conditional	sc	I	$\begin{aligned} M[R[rs]+SignExtImm] &= R[rt]; \\ R[rt] &= (atomic) ? 1: 0 \end{aligned}$	(2,7)	38 _{hex}	
Store Halfword	sh	I	M[R[rs]+SignExtImm](15:0) = R[rt](15:0)	(2)	$29_{ m hex}$	
Store Word	SW	I	M[R[rs]+SignExtImm] = R[rt]	(2)	$2b_{\text{hex}}$	
Subtract	sub	R	R[rd] = R[rs] - R[rt]	(1)	$0/22_{hex}$	
Subtract Unsigned	subu	R	R[rd] = R[rs] - R[rt]		$0/23_{hex}$	
(1) May cause overflow exception (2) SignExtInm = { 16{immediate[15]}, immediate } (3) ZeroExtInm = { 16{1b'0}, immediate } (4) BranchAddr = { 14{immediate[15]}, immediate, 2'b0 } (5) JumpAddr = { PC+4{31:28}, address, 2'b0 } (6) Operands considered unsigned numbers (vs. 2's comp.) (7) Atomic test&set pair; R[rt] = 1 if pair atomic, 0 if not atomic						

BASIC INSTRUCTION FORMATS

R	opcode	rs	rt	rd	shamt	funct
	31 26	25 21	20 16	15 11	10 6	5 0
I	opcode	rs	rt		immediate	e
	31 26	25 21	20 16	15		0
J	opcode			address		
	31 26	25				0

ARITHMETIC CORE INSTRUCTION SET

			$\mathbf{O}_{\mathbf{A}}$	FMT /FT
		FOR-	•	/ FUNCT
NAME, MNEMO		MAT	OPERATION	(Hex)
Branch On FP True	bc1t	FI	if(FPcond)PC=PC+4+BranchAddr (4)	11/8/1/
Branch On FP False	bc1f	FI	if(!FPcond)PC=PC+4+BranchAddr(4)	11/8/0/
Divide	div	R	Lo=R[rs]/R[rt]; Hi=R[rs]%R[rt]	0//-1a
Divide Unsigned	divu	R	Lo=R[rs]/R[rt]; Hi=R[rs]%R[rt] (6)	0///1b
FP Add Single	add.s	FR	F[fd] = F[fs] + F[ft]	11/10//0
FP Add	add.d	FR	${F[fd],F[fd+1]} = {F[fs],F[fs+1]} +$	11/11/ /0
Double	add.d	FK	{F[ft],F[ft+1]}	11/11//0
FP Compare Single	C.X.S*	FR	FPcond = (F[fs] op F[ft])?1:0	11/10//y
FP Compare	c.x.d*	FR	$FPcond = (\{F[fs], F[fs+1]\} op$	11/11//v
Double			{F[ft],F[ft+1]})?1:0	11/11//y
			==, <, or <=) (y is 32, 3c, or 3e)	
	div.s	FR	F[fd] = F[fs] / F[ft]	11/10//3
FP Divide	div.d	FR	${F[fd],F[fd+1]} = {F[fs],F[fs+1]} /$	11/11//3
Double			{F[ft],F[ft+1]}	
FP Multiply Single	mul.s	FR	F[fd] = F[fs] * F[ft]	11/10//2
FP Multiply	mul.d	FR	${F[fd],F[fd+1]} = {F[fs],F[fs+1]} *$	11/11//2
Double			{F[ft],F[ft+1]}	
FP Subtract Single	sub.s	FR	F[fd]=F[fs] - F[ft]	11/10//1
FP Subtract	sub.d	FR	${F[fd],F[fd+1]} = {F[fs],F[fs+1]} -$	11/11//1
Double			{F[ft],F[ft+1]}	
Load FP Single	lwc1	Ι	F[rt]=M[R[rs]+SignExtImm] (2)	31//
Load FP	ldc1	Ι	$F[rt]=M[R[rs]+SignExtImm]; \qquad (2)$	35//
Double			F[rt+1]=M[R[rs]+SignExtImm+4]	0 / / //0
Move From Hi	mfhi	R	R[rd] = Hi	0 ///10
Move From Lo	mflo	R	R[rd] = Lo	0 ///12
Move From Control		R	R[rd] = CR[rs]	10 /0//0
Multiply	mult	R	$\{Hi,Lo\} = R[rs] * R[rt]$	0///18
Multiply Unsigned	multu	R	$\{Hi,Lo\} = R[rs] * R[rt] $ (6)	0///19
Shift Right Arith.	sra	R	R[rd] = R[rt] >> shamt	0//-3
Store FP Single	swc1	I	M[R[rs]+SignExtImm] = F[rt] (2)	39//
Store FP	sdc1	Ι	$M[R[rs]+SignExtImm] = F[rt]; \qquad (2)$	3d//
Double		-	M[R[rs]+SignExtImm+4] = F[rt+1]	

OPCODE

FLOATING-POINT INSTRUCTION FORMATS

FR		opcode	fmt		ft		fs	fd	funct
	31	26	25	21	20	16	15 11	1 10 6	5 0
FI		opcode	fmt		ft			immediat	e
	31	26	25	21	20	16	15		0

PSEUDOINSTRUCTION SET

NAME	MNEMONIC	OPERATION
Branch Less Than	blt	if(R[rs] < R[rt]) PC = Label
Branch Greater Than	bgt	if(R[rs]>R[rt]) PC = Label
Branch Less Than or Equal	ble	$if(R[rs] \le R[rt]) PC = Label$
Branch Greater Than or Equal	bge	$if(R[rs] \ge R[rt]) PC = Label$
Load Immediate	li	R[rd] = immediate
Move	move	R[rd] = R[rs]

REGISTER NAME, NUMBER, USE, CALL CONVENTION

IIO I EII IV	AIVIL, INCIVIL	JEII, OSE, CALL CONVE	111011
NAME	NUMBER	USE	PRESERVEDACROSS
INAIVIE	NUMBER	USE	A CALL?
\$zero	0	The Constant Value 0	N.A.
\$at	1	Assembler Temporary	No
\$v0-\$v1	2-3	Values for Function Results and Expression Evaluation	No
\$a0-\$a3	4-7	Arguments	No
\$t0-\$t7	8-15	Temporaries	No
\$s0-\$s7	16-23	Saved Temporaries	Yes
\$t8-\$t9	24-25	Temporaries	No
\$k0-\$k1	26-27	Reserved for OS Kernel	No
\$gp	28	Global Pointer	Yes
\$sp	29	Stack Pointer	Yes
\$fp	30	Frame Pointer	Yes
\$ra	31	Return Address	Yes

Copyright 2009 by Elsevier, Inc., All rights reserved. From Patterson and Hennessy, Computer Organization and Design, 4th ed.