Year: 2024/2025

Module: Computer Architecture

Exercice1:

In the MIPS R3000 processor there are three formats of instructions, give the general syntax of each format.

Directed Work N° 02

Exercice2:

- 1. Give the assembly instructions in MIPS R3000 correspond to the following machine codes:
- 0x00024021
- 0x14200003
- 2. Give the machine codes correspond to the following MIPS R3000 assembly instructions:
- sub \$8, \$10,\$9
- add \$10, \$11,\$12

Exercice3:

Here is an assembler program in MIPS R3000.

The window below represents the Text Segment after the program assembly in the Mars simulator.

- 1- Fill in the Address field for each line
- 2- What are the codes corresponding to lines 6,14,18,22,23 and 24?
- 3- What is a pseudo-instruction? Give two examples in the program.

		Code	Basic	
1 (0x00400000	0x24080000	addiu \$8,\$0,0	4: li \$t0,0
2		0x24090000	addiu \$9,\$0,0	5: li \$t1,0
3		0x2001000a	addi \$1,\$0,10	6: for: beq \$t0,10,fin
4		0x10280008	beq \$1,\$8,8	
5		0x24020005	addiu \$2,\$0,5	7: li \$v0,5
6			syscall	8: syscall
7		0x3c011001	lui \$1,4097	9: sw \$v0,X(\$t1)
8		0x00290821	addu \$1,\$1,\$9	
9		0xac220000	sw \$2,0(\$1)	
10		0x21080001	addi \$8,\$8,1	10: addi \$t0,\$t0,1
11		0x21290004	addi \$9,\$9,4	11: addi \$t1,\$t1,4
12		0x08100002	j 0x00400008	12: j for
13		0x20010000	addi \$1,\$0,0	14: for1: beq \$t0,0,fin1
14			beq \$1,\$8,10	
15		0x20010001	addi \$1,\$0,1	15: subi \$t0,\$t0,1
16		0x01014022	sub \$8,\$8,\$1	
17		0x20010004	addi \$1,\$0,4	16: subi \$t1,\$t1,4
18			sub \$9,\$9,\$1	
19		0x3c011001	lui \$1,4097	17: lw \$a0, X(\$t1)
20		0x00290821	addu \$1,\$1,\$9	
21		0x8c240000	lw \$4,0(\$1)	
22		0x24020001	addiu \$2,\$0,1	18: li \$v0,1
23				19: syscall
24		0x0810000c	j 0x00400030	20: j for1

.data X: .word 0 .text li \$t0,0 li \$t1,0 **for:** beq \$t0,10,**fin** li \$v0,5 syscall sw \$v0,X(\$t1) addi \$t0,\$t0,1 addi \$t1,\$t1,4 j for fin: **for1:** beq \$t0,0,**fin1** subi \$t0,\$t0,1 subi \$t1,\$t1,4 lw \$a0, X(\$t1) li \$v0,1 syscall i for 1 fin1:

Field Opcode

28...26

3129		000	001	010	011	100	101	110	111
	000	special	regimm	j	jal	beq	bne	blez	bgtz
	001	addi	addiu	slti	sltiu	andi	ori	xori	lui
	010	cop0	•	-	•	-	-		-
	011	-	•	-	•	-	•		-
	100	lb	lh	•	lw	lbu	lhu		-
	101	sb	sh	-	SW	-	-	-	-
	110	-	•	-	•	-	-	•	-
	111	•	•	•	•	-	•		-

Field func when opcode is special

2...0

	L ino								
		000	001	010	011	100	101	110	111
53	000	sll		srl	sra	sllv	•	srlv	srav
	001	jr	jalr	-	-	syscall	break	-	-
	010	mfhi	mthi	mflo	mtlo	-	-	-	-
	011	mult	multu	div	divu	-	-	-	-
	100	add	addu	sub	subu	and	or	xor	nor
	101	-	-	slt	sltu	-	-	-	-
	110	-	-	-	-	-	-		-
	111	-	•	-	•	•	-	•	-