

Instructions: Please read all problems before writing your answers. Attempt all eight (8) problems. Be sure to revise your answers before turning them in. Thank you.

Problem 1:

(3 points)

Define Instruction Set Architecture:

Answer:

An instruction set architecture (ISA) is the abstract interface between the hardware and low level software. It encompasses all of the information necessary to translate any program for machine processing. It includes the **instructions**, number and types of **registers**, and the **data transfer** modes (instructions) between registers, memory, and I/O.

Problem 2:

(6 points)

Answer the following questions about a computer system:

- (a) How does a compiler deal with pseudoinstructions?

Answer:

A compiler may treat pseudoinstructions and executable instructions alike.

- (b) How does an assembler deal with pseudoinstructions? What rules should it follow?

Answer:

An assembler replaces each pseudoinstruction with one or more executable assembly language instructions. It should use a minimum number of executable instructions for each pseudoinstruction. Those executable instructions should use only the registers specified in the pseudoinstruction, and \$0 and \$1 (register at).

(c) Why does a pseudoinstruction not require an opcode?

Answer:

The hardware recognizes an instruction by decoding its opcode. Since a pseudoinstruction is replaced by other executable instructions with opcodes by the assembler, it is never executed by the hardware. Hence, it does not need an opcode.

(d) A compiler produces 1 million MIPS instructions. The same code when assembled results in 1.2 million instructions. Explain the difference. How does an assembler minimize the increase in the number of instructions?

Answer:

The increase is due to the presence of pseudoinstructions in the compiled code. Those are replaced by one or more executable instructions by the assembler. It should use a minimum number of executable instructions for each pseudoinstruction.

(e) Implement the following multiply-accumulate pseudoinstruction using executable MIPS instructions:

mac \$r1, \$r2, shamt # $r1 \leftarrow r1 + (r2 * (2 * shamt))$

Answer:

Pseudoinstruction mac can be expanded as:

```
sll    $at, $r2, shamt
add    $r1, $at, $r1
```

Problem 3:**(6 points)**

Specify functions of various types of jump instructions in the MIPS instruction set. Which registers are written to and with what values by each type of jump instruction?

Answer: There are three types of jump instructions:

- (1) **Jump (j)** causes the program to skip the next instruction and instead execute an instruction whose memory address is specified as the argument of the j instruction. The j instruction changes the contents of the program counter (PC). The new value written into PC is obtained from the 26-bit argument of the j instruction by first shifting the argument left by two bits and concatenating this 28 bit value with the 4 most significant bits of the current PC.
- (2) **Jump and link (jal)** causes a subroutine to be executed. It first writes register 31 (return address register) with the memory address of the next instruction. Then the memory address where the called subroutine begins (specified as argument of the jal instruction) is written into PC.
- (3) **Jump register (jr)** causes return from a called subroutine to the caller program or subroutine. It writes the content of register 31 into PC.

Problem 4:**(3 points)**

Assume that you would like to expand the MIPS register file to 128 registers.

How would this impact the size of each bit field in an R-type instruction?

Answer::

For R-type instructions the *rs*, *rt*, and *rd* fields must be extended from 5 bits to 7 bits. This leaves 5 bits for *shamt* and *func* fields combined if opcode length remains unchanged (otherwise the instruction length must increase).

Problem 5:**(4 points)**

Suppose the PC contains the value 0x2000 0000. Is it possible to use the branch-on-equal (beq) MIPS instruction to set the PC to address 0x2000 4000? If so, what should the value of the *immediate* field of the branch instruction be?

Answer:: Yes, it is possible. The value of the 16 bit immediate field should be 0x0FFF (hex), 4,095 (dec), or 0000 1111 1111 1111 (bin) (any of the three are acceptable).

Branch address is equal to $(PC+4) + \text{immediate} * 4$. See pg 114 of textbook for more.

Problem 6:**(3 points)**

Show MIPS assembly code that would implement the following high level language code. Use the following register assignments: A is \$t0, B is \$t1, C is \$t2, D is \$t4, R is \$v3.

$$A = (B + C) - (D + R);$$

Comment your code.

Answer:

```
add    $t1, $t1, $t2    # $t1 = B + C
add    $t4, $t4, $v3    # $t4 = D + R
sub    $t0, $t1, $t4    # $t0 = (B+C) - (D+R)
```

Problem 7:**(8 points)**

A compiler designer is trying to decide between two code segments for a particular machine. The hardware designers have provided the following data below about the CPI for each class, and the instruction counts being considered for each code sequence.

Instr. class	CPI for this instr class	Instruction count per instruction class	
		Code sequence	
A	2	A	B
B	3	1	6
		2	3

How many clock cycles are required for:

a) Code sequence 1?

Answer:

$$\begin{aligned} \text{Cycles required} &= \text{CPI}_A * \text{Num_Instructions}_A + \text{CPI}_B * \text{Num_Instructions}_B \\ &= 2 * 2 + 3 * 6 = 4 + 18 = 22 \text{ cycles} \end{aligned}$$

b) Code sequence 2?

Answer:

$$\text{Cycles required} = 2 * 6 + 3 * 3 = 12 + 9 = 21 \text{ cycles}$$

c) Which code sequence is faster and how by how much?

Answer: Code sequence 2 is one clock cycle faster.

What is the CPI for:

d) CPI for code sequence 1?

Answer:

$$\begin{aligned} \text{Average CPI} &= \text{CPI}_A * \text{PCT_INSTR}_A + \text{CPI}_B * \text{PCT_INSTR}_B \\ &= 2 \times \left(\frac{2}{3+5} \right) + 3 \times \left(\frac{6}{3+5} \right) = 2 \times 0.25 + 3 \times 0.75 = 2.75 \end{aligned}$$

Problem 8 (A Bonus Question):

(3 points)

List 3 of the addressing modes utilized in MIPS.

Answer:

Any 3 of the following are acceptable for 1 point each

- Immediate addressing
- Register addressing
- Base (or displacement) addressing
- PC-relative addressing
- Pseudodirect addressing