Class CS47, Sec 01

Homework

Due Date October 12, 2015 11:59 PM PST

Instructions

1. There are 7 questions with total 10 points.

- 2. Please create electronic document with your answer.
- 3. There is no need to include the question itself. However, you **MUST** include question number and sub-part index if any. Example: 9(b)
- 4. Please create a PDF document **hw1.pdf** and **upload that in Canvas** assignment page by the due date.
- 5. **NO** handwritten document is accepted.
- 6. NO LATE SUBMISSION.
- 1. A 16-bit system (i.e. address and data are both 16-bit) uses 8 registers (0-7). It supports 3 types of instructions. Type I has machine code format [opcode (4bit) | rs (3bit) | rt (3bit) | rd (3bit) | funct (3bit)] and assembly code format '<mnemonic> <rd>, <rs>, <rt>'. Type II has machine code format [opcode (4bit) | rs (3bit) | rt (3bit) | immediate (6bit)] and assembly code format '<mnemonic> <rt>, <rs>, <immediate>'. Type III has machine code format [opcode (4bit) | address (12-bit)]. Using this information compute the machine code in 16-bit hex format for the following instructions assuming anything after '#' is comment. [3 pts]

a) add r2, r5, r6 # opcode: 0x2 / funct: 0x2
 b) sub r1, r7, r7 # opcode: 0x2 / funct: 0x3

c) addi r1, r2, 0x3A #opcode: 0x4 d) ori r2, r3, 0x1B #opcode: 0x3 e) jmp 0x23C # opcode: 0x5 f) jal 0x00F # opcode: 0x6

- 2. Assume 'addi' in question 1 expands the 6-bit immediate number to a 16-bit number using signed extension. Similarly 'ori' in question 1 expands the 6-bit immediate number to a 16-bit number using zero extension. What are the expanded 16-bit hex representation for the immediate number in the following. [1 pts]
 - a) addi r1, r2, 0x3A
 - b) ori r2, r3, 0x1B
- 3. For the given two macro definition expand the macro call and write down the expanded text for 'my_para (Frank, 28Sep2085, 30, pizza)' [1 pts]

```
.macro my_msg($name,$date)
I am $name born on $date,
therefore I am a computer guru
and my id is $name_$date
.end macro
```

```
.macro my_para ($name, $date, $age, $food)
my_msg($name,$date)
I am $age year old and love to eat $food
.end_macro
```

4. Write a macro in MIPS assembly to print value of Hi and Lo registers in 32-bit integer format. This macro takes 4 arguments of string names of strHi, strComma, strLo, strEqual and prints <strHi> <strEqual> <value of Hi> <strComma> <strLo> <strSequal> <value of Lo>. Use this macro in program which will ask a number of Hi reg, and then for Lo reg. It prints the content of Hi and Lo using the macro you have defined. Then the program swaps the value of Hi and Lo and then again print its content. Include your complete code (without any .include) in this answer, so that one can copy paste your code in MARS and run it. It should generate output similar to the following. [2 pts]

```
Enter number for Hi ? 45
Enter number for Lo ? 20
Before swapping Hi = 45 , Lo = 20
After swapping Hi = 20 , Lo = 45
```

- 5. Write macro 'push' and 'pop' which takes register name as argument. The 'push' operation implements push the given register value onto MIPS stack and 'pop' operation implements pop value from the MIPS stack to the given register. [1 pts]
- 6. In a byte addressable system byte sequences are following from address 0x10010000 0x23, 0x1a, 0x25, 0xaf, 0xef, 0xa5, 0x5a, 0x61, 0x6f, 0x73. If the system uses 48-bit register and supports a load load command 'ld48bit <rt>, <address>' to load 48-bit information from memory. What would be the content of register t0 after 'ld48bit \$t0, 0x10010002' in following scenarios? [1pts]
 - a) System uses little endian convention.
 - b) System uses big endian convention.
- 7. A number system muNote uses symbol Do, Re, Mi, Fa, So, La, Ti with equivalent decimal weight 0, 1, 2, 3, 4, 5, 6 respectively. In that case, answer the following. [1pts]
 - a) What is the decimal equivalent of MiReReDo?
 - b) What is muNote equivalent of decimal number 1045673?