

CSC 205: Homework 2

Connor Baker, February 2017

Instructions *Answer all problems as directed. Problems where SPIM source code is requested will NOT receive credit without the source code. All SPIM programs should not use any instructions not covered in class and should not use any pseudo instructions. Points will be deducted for any use of pseudo instructions.*

Problem 1 Suppose the MIPS processor contained half as many registers as stated in your text (16 versus 32). What impact would this have on the instruction formats? What instruction classes are affected?

Work I and R are the two command types affected because they carry registers. What else happens?

Check

Problem 2 Add comments to the following MIPS code and describe in one sentence what it computes. Assume that \$a0 is used for the input and initially contains n, a positive integer. Assume that \$v0 is used for the output.

```
begin:                addi          $t5,$zero,0
                     addi          $t6,$zero,1
                     addi          $t1,$zero,1

loop:                 slt           $t2,$a0,$t1
                     bne          $t2,$zero,finish
                     add          $t7,$t5,$t6
                     add          $t5,$zero,$t6
                     add          $t6,$zero,$t7
                     addi          $t1,$t1,1
                     j loop

finish:               add           $v0,$t7,$zero
```

In addition to what you are asked for above, what value does \$v0 contain when the program finishes?

Work

Check

Problem 3 Using SPIM, write the MIPS instruction(s) for this C statement:

```
A = (B - 210) * C;
```

Turn in your source code and SPIM output showing your results.

Work

Check

Problem 4 Using SPIM, write the MIPS instruction(s) for this C statement:

```
if (q == r)
    r = r + q;
else
    q = r - q;
```

Turn in your source code and SPIM output showing your results.

Work

Check

Problem 5 The instructions below are from the MIPS program in problem 2. Determine the instruction type (R, I, or J) and field values for these instructions. Use decimal values for each field.

Instruction	Type	Opcode	RS	RT	Address/Immediate		
					RD	SHAMT	FUNCT

Work

Check

Problem 6 Using SPIM, write MIPS assembly code for the following C segment:

```
for (int i = 0; i < N; i++)
    if (list[i] == key)
        Break; // Immediate for loop exit
```

```
key = i;
```

You may code as many branch or jump instructions in the loop as you need; however, each loop iteration can, at most, execute only one branch and one jump (total of two). Note that a branch that "falls through" (e.g. does not branch) on each pass does not count toward this requirement as an executed branch.

Value **N** is positive number that can be any number greater than or equal to 10. Be aware that large values of N will require a very large array.

You may assume that the key is always found in the array (e.g. you do not have to account for the key not being found).

Turn in your source code and SPIM output showing your results.

Work

Check

Problem 7 Show the single MIPS instruction or minimal sequence of instructions for this C statement:

```
B = 25 | A;
```

Note: the operator `|` is the C "bitwise" OR operator.

Turn in your source code and SPIM output showing your results.

```
.data
myList    .word    1,2,3,4,5,6,7,8,9,10 #10 element array
myListA:  .word    myList                # get address
of
myList

.text
lw        $t1,0($s3)                    # get list item
addi      $s3,$s3,4                      # increment list
                                              index
```

The LW instruction obtains an item from the list while the ADDI instruction advances the pointer register \$s3 to the next element of the array. Put these instructions in a loop and you can "walk" through an entire array!

Work

Check