The University of North Carolina at Chapel Hill

## Comp 411 Computer Organization

Spring 2009

## Quiz #1

Sample

*Don't Panic! Write your answers on the Answer Sheet.* Each question below is followed by several possible answers, each labeled with a letter, e.g., (A), (B), etc. Write the letter that corresponds to your chosen answer in the appropriate blank on the answer sheet.

1. Which of the following is largest the positive 16-bit 2's complement integer?

(A) 32767 (B) 32768 (C) 65535 (D) 65536 (E) none of these

- 2. Which 8-bit sign-magnitude binary number represents 144?
  (A) 10001000<sub>2</sub> (B) 01111000<sub>2</sub> (C) 11111000<sub>2</sub> (D) 01110111<sub>2</sub> (E) none of these
- 3. Which of the following operations cannot be performed with a single MIPS addi instruction?
  - (A) Copying the contents of one register to another
  - (B) Subtracting a small constant from a register
  - (C) Loading small constants into a register
  - (D) Negating the contents of a register
  - (E) Loading the effective address of a lw or sw instruction into a register

There are 3 basic instruction formats in the MIPS instruction set architecture. They are:

R-type:	op	rs	rt	rd	shamt	funct				
I-type:	ор	rs	rt	16-bit constant						
J-type:	ор	26-bit constant								

4. Which field in the I-type instruction determines if the 16-bit constant is treated as a signed or unsigned value?

(A) op (B) rs (C) rt (D) The constant itself (E) None of these

- 5. What field determines the operation of an R-type instruction?
  - (A) op (B) shamt (C) funct (D) The absence of the rd field (E) none of these

Various I-type MIPS instructions interpret their immediate operands as:

- 1) A signed value
- 2) An unsigned value
- 3) A signed value multiplied by 4
- 6. Which of the following instructions treat their immediate field as an unsigned value?

(A) addu (B) addi (C) ori (D) beq (E) lw

7. Which of the following instructions treat their immediate field as a signed value multiplied by 4?

(A) addu (B) addi (C) ori (D) beq (E) lw

- 8. Which of the following statements concerning the beq instruction is **false**?
  - (A) It adds the value of the signed 16-bit constant field to the address of the beq instruction and uses that address for the next instruction if the contents of rs and rt are equal.
  - (B) It is an I-format instruction
  - (C) It can be used to implement unconditional branches
  - (D) Its branching range is limited to a subset of addresses around the branch instruction
  - (E) It can be used to implement the semantics of a "while" loop
- 9. The instruction, nor \$rd,\$rs,\$0 is commonly used to complement the contents of a register. Which of the following alternatives has the same effect?
  - (A) xori \$rd,\$rs,0xffff
  - (B) and \$rd,\$rs,0xffff
  - (C) sub \$rd,\$0,\$rs
  - (D) sub \$rd,\$0,\$rs
    - addi \$rd,\$rd,-1
  - (E) ori \$rd,\$rs,0xffff

Inputs			Outputs					
Х	Y	Ζ	Α	В	С	D	Е	
0	0	0	1	0	1	1	0	
0	0	1	0	0	1	1	0	
0	1	0	1	0	1	1	0	
0	1	1	0	1	0	0	1	
1	0	0	1	1	0	1	0	
1	0	1	0	1	1	0	0	
1	1	0	0	1	0	0	0	
1	1	1	0	0	0	1	1	

The following two questions refer to the truth table given above, which specifies five Boolean functions, A, B, C, D, and E.

1. Which function is realized by the following logic diagram? (note the output is inverted)



- 2. Which function(s) can be implemented in sum-of-products form with 2 product terms? (without optimization)
- 3. Show how to implement Boolean functions AND, OR, and INVERT using only NAND gates.
- 4. Show how to implement the function C = (A greater than B) using NAND gates. A and B are 2 bits each. Show the truth table and how you would implement it with gates.
- 5. What is the function of the RA register in the MIPS architecture?
- 6. If you complement 0xDEADBEEF (that is one's complement), what hex number do you get?
- 7. What decimal number does 0xFFFFFF8 represent on a 32-bit computer using 2's-complement arithmetic?