

ECE2031 In-Class Exam Summer 2011

ANSWER SHEET

Name _____ Section _____ Student No. _____

Closed Books, Closed Notes, No computers or calculators.

Having read the Georgia Institute of Technology Academic Honor Code, I understand and accept my responsibility as a member of the Georgia Tech Community to uphold the Honor Code at all times. In addition, I understand my options for reporting honor violations as detailed in the code.

(Signature)

(Date)

CIRCLE YOUR SELECTED ANSWERS OR FILL IN AS NEEDED

1. a b c d e (5 pts)
2. a b c d (5 pts)
3. a b c d (5 pts)
4. a b c d e (5 pts)
5. a b c d e (5 pts)
6. a b c d (5 pts)
7. a b c d e (5 pts)
8. a b c d e (5 pts)
9. a b c d e (10 pts)
10. a b c d (5 pts)
11. a b c d (5 pts)
12. a b c d e (10 pts)
13. a b c d (5 pts)
14. a b c d (5 pts)
15. Fill in at right (10 pts)
16. a b (5 pts)
17. a b c d e (5 pts)

		A	
		0	1
BC	00		
	01		
	11		
	10		

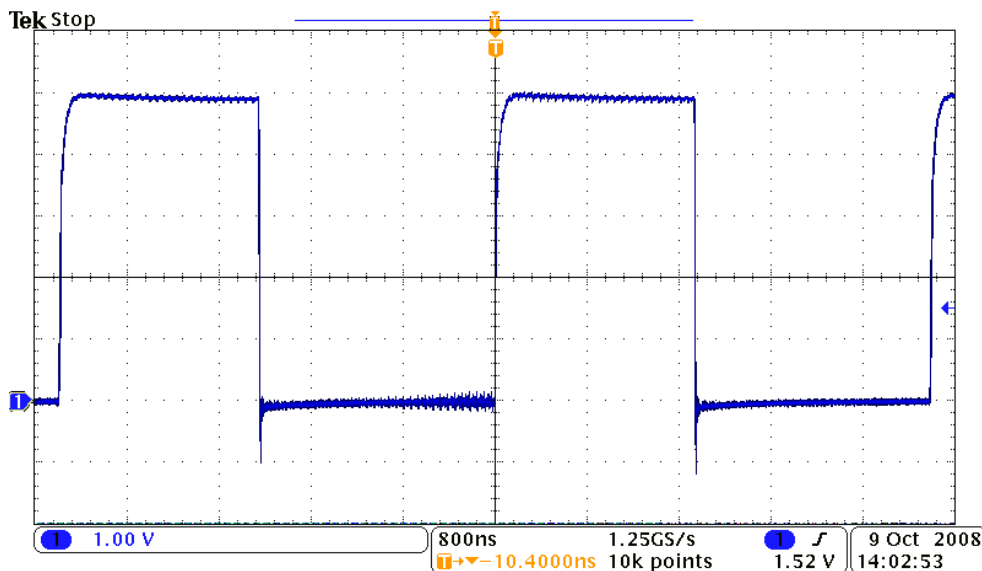
Fill in the Karnaugh map with ones and zeroes. It is not necessary to circle prime implicants or determine the corresponding equation (but you may do so if it helps with problem 16).

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Mark all answers on the answer sheet.**

1. (5 pts) What is the period of the signal shown below? The arrow to the left of waveform indicates the ground level, and the scales are displayed (1.00 V/division, 800 ns/division).

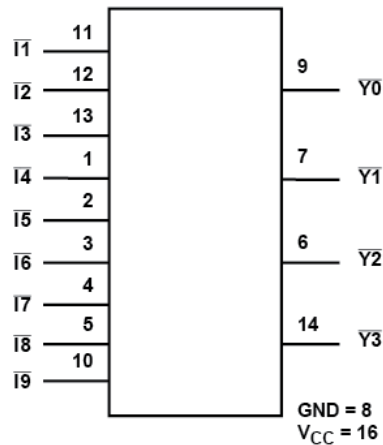
- a) 1.25 GS/s
- b) 1.8 μ s
- c) 800 ns
- d) 3.8 μ s
- e) 4.7 ns



2. (5 pts) In Lab 8, you added an output called FETCH_OUT. Which of the following is true regarding this output? (Select one.)
- a) It is asserted during EX_FETCH, the execute state of FETCH.
 - b) It was added so that the logic analyzer can distinguish between an instruction fetch and the retrieval of an operand.
 - c) It is a vector of multiple bits.
 - d) It acts as a “Memory Read” signal, telling the RAM when a read occurs, as opposed to MW, which indicates when a write occurs.
3. (5 pts) Which type of Quartus simulation would you use to better understand the effects of propagation delay in your design? (Select one.)
- a) Timing
 - b) Block
 - c) Functional
 - d) Fitting

A standard integrated circuit called the 74HCT147 has an equivalent part in the Quartus library. It has nine inputs and four outputs, as shown below. Its operation is described by a truth table below.

Functional Diagram



TRUTH TABLE

INPUTS									OUTPUTS			
I1	I2	I3	I4	I5	I6	I7	I8	I9	Y3	Y2	Y1	Y0
H	H	H	H	H	H	H	H	H	H	H	H	H
X	X	X	X	X	X	X	X	L	L	H	H	L
X	X	X	X	X	X	X	L	H	L	H	H	H
X	X	X	X	X	X	L	H	H	H	L	L	L
X	X	X	X	X	L	H	H	H	H	L	L	H
X	X	X	X	L	H	H	H	H	H	L	H	L
X	X	X	L	H	H	H	H	H	H	L	H	H
X	X	L	H	H	H	H	H	H	H	H	L	L
X	L	H	H	H	H	H	H	H	H	H	L	H
L	H	H	H	H	H	H	H	H	H	H	H	L

H = High Logic Level, L = Low Logic Level, X = Don't Care

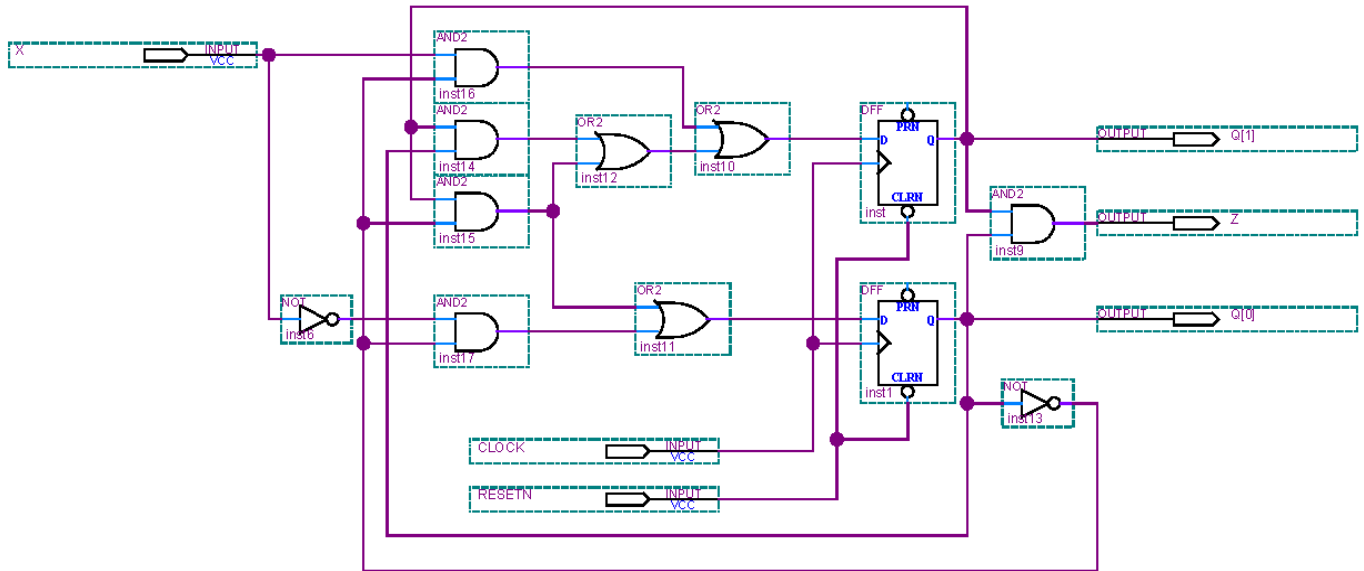
Source: Texas Instruments datasheet *High-Speed CMOS Logic 10- to 4-Line Priority Encoder*, Copyright © 2011, Texas Instruments Incorporated.

4. (5 pts) Referring to the truth table above, what are the outputs when the inputs are the following?

$\bar{I}2=L$, $\bar{I}7=L$, $\bar{I}8=H$, $\bar{I}9=H$ (other inputs unknown)

- a) $\bar{Y}3=H$, $\bar{Y}2=L$, $\bar{Y}1=L$, $\bar{Y}0=L$
- b) $\bar{Y}3=H$, $\bar{Y}2=H$, $\bar{Y}1=L$, $\bar{Y}0=H$
- c) $\bar{Y}3=L$, $\bar{Y}2=H$, $\bar{Y}1=H$, $\bar{Y}0=H$
- d) $\bar{Y}3=L$, $\bar{Y}2=H$, $\bar{Y}1=H$, $\bar{Y}0=L$
- e) Impossible to determine without additional information

5. (5 pts) Given the circuit diagram below and the table of relevant timing parameters for various parts, find the worst-case timing path for the state machine. Do not attempt to minimize it or change it in any way. Then compute the minimum clock period (the time associated with that worst-case path).



Device	t_p (max propagation delay)	t_{su} (setup time)
D Flip Flop	8 ns	2 ns
OR Gate	11 ns	N/A
AND Gate	12 ns	N/A
Inverter	8 ns	N/A

- a) 33 ns
- b) 44 ns
- c) 50 ns
- d) 52 ns
- e) None of the above

Questions 6 and 7 refer to the following VHDL source code, extracted from the IO_DECODER_0.VHD file provided as part of the project.

```

IO_INT <= TO_INTEGER(UNSIGNED(IO_CYCLE & IO_ADDR));
SWITCH_EN <= '1' when IO_INT = 16#100# else '0';
LED_EN <= '1' when IO_INT = 16#101# else '0';
TIMER_EN <= '1' when IO_INT = 16#102# else '0';
DIG_IN_EN <= '1' when IO_INT = 16#103# else '0';
HEX_EN <= '1' when IO_INT = 16#104# else '0';
LCD_EN <= '1' when IO_INT = 16#106# else '0';
... (similar lines omitted)
SONAR_EN <= '1' when ((IO_INT >= 16#1A0#) AND (IO_INT < 16#1A8#))
else '0';

```

6. (5 pts) Referring to the code above, why is there an operation of “IO_CYCLE & IO_ADDR” in the process of producing an INTEGER called IO_INT? (Select one.)
- a) So that the various output signals (chip selects or chip enables) can decode both the correct I/O address and the occurrence of an OUT operation
 - b) Because “&” means logical AND, so this means that there IS an I/O cycle, and there IS an IO address.
 - c) So that the various output signals (chip selects or chip enables) can decode both the correct I/O address and the occurrence of an IN or OUT operation
 - d) So that the various output signals (chip selects or chip enables) can decode both the correct I/O address and the occurrence of a valid memory read or write
7. (5 pts) Still referring to the source code above, which of the output signals is asserted (showing a value of ‘1’) for at least one SCOMP cycle when an OUT to an IO_ADDR of 10100001 (in binary) occurs?
- a) SWITCH_EN
 - b) LED_EN
 - c) TIMER_EN
 - d) SONAR_EN
 - e) None of the above

8. (5 pts) In what part of the VHDL source for SCOMP would you expect to find the following?

```
FOR i IN 0 TO 6 LOOP
    PC_STACK(i + 1) <= PC_STACK(i);
END LOOP;

PC_STACK(0) <= PC;
PC <= IR(9 DOWNT0 0);
STATE <= FETCH;
```

- a) Implementation of RAM
 - b) Implementation of execute state for CALL
 - c) The initialization related to PC_RESET
 - d) Implementation of execute state for RETURN
 - e) None of the above
9. (10 pts) Which of the following are differences between a “classic” state diagram and a UML statechart? (Mark all that apply.)
- a) One works only for Mealy machines, the other only for Moore machines
 - b) UML statecharts include a means for calculating propagation delay
 - c) UML statecharts explicitly show the name of any output variables, while classic diagrams may require some sort of legend
 - d) Classic diagrams always have more transition arcs
 - e) UML statecharts cannot show the state names, while classic diagrams put each state name in the corresponding state symbol

The following code is the complete implementation of SONAR.VHD that was provided as a starting point for the project, with comments removed and LIBRARY/USE statements omitted.

```

ENTITY SONAR IS
    PORT (CLOCK,
          RESETN,
          CS,
          IO_WRITE,
          ECHO      : IN      STD_LOGIC;
          ADDR      : IN      STD_LOGIC_VECTOR(2 DOWNTO 0);
          INIT      : OUT     STD_LOGIC;
          LISTEN     : OUT     STD_LOGIC;
          SONAR_NUM  : OUT     STD_LOGIC_VECTOR(2 DOWNTO 0);
          IO_DATA    : INOUT   STD_LOGIC_VECTOR(15 DOWNTO 0) );
END SONAR;

ARCHITECTURE behavior OF SONAR IS
    TYPE SONAR_DATA IS ARRAY (7 DOWNTO 0) OF STD_LOGIC_VECTOR(15 DOWNTO 0);
    SIGNAL SONAR_RESULT : SONAR_DATA;
    SIGNAL SELECTED_SONAR : STD_LOGIC_VECTOR(2 DOWNTO 0);
    SIGNAL PING_TIME : STD_LOGIC_VECTOR(15 DOWNTO 0);
    SIGNAL SONAR_CONTROL : STD_LOGIC_VECTOR(15 DOWNTO 0);
    CONSTANT MAX_DIST : STD_LOGIC_VECTOR(15 DOWNTO 0) := CONV_STD_LOGIC_VECTOR(400, 16);
    CONSTANT OFF_TIME : STD_LOGIC_VECTOR(15 DOWNTO 0) := CONV_STD_LOGIC_VECTOR(500, 16);
    CONSTANT BLANK_TIME : STD_LOGIC_VECTOR(15 DOWNTO 0) := CONV_STD_LOGIC_VECTOR(11, 16);

    CONSTANT NO_ECHO : STD_LOGIC_VECTOR(15 DOWNTO 0) := x"FFFF";
    SIGNAL IO_IN : STD_LOGIC;
    SIGNAL LATCH : STD_LOGIC;
    SIGNAL PING_STARTED : STD_LOGIC;
    SIGNAL PING_DONE : STD_LOGIC;
    SIGNAL I : INTEGER;

BEGIN
    IO_BUS: lpm_bustri
        GENERIC MAP ( lpm_width => 16 )
        PORT MAP (
            data      => SONAR_RESULT( CONV_INTEGER(ADDR) ),
            enabledt  => IO_IN,
            tridata   => IO_DATA );

    IO_IN <= (CS AND NOT(IO_WRITE));
    LATCH <= CS AND IO_WRITE;
    SONAR_NUM <= "000";

    PINGER: PROCESS (CLOCK, RESETN)
    BEGIN
        IF (RESETN = '0' ) THEN
            PING_TIME <= x"0000";
            LISTEN <= '0';
            INIT <= '0';
            SELECTED_SONAR <= "000";
            PING_STARTED <= '0';
            PING_DONE <= '0';
            FOR I IN 0 to 7 LOOP
                SONAR_RESULT( I ) <= NO_ECHO;
            END LOOP;
        ELSIF (RISING_EDGE(CLOCK)) THEN
            IF (PING_STARTED = '0') THEN
                PING_STARTED <= '1';
                PING_DONE <= '0';
                PING_TIME <= x"0000";
                LISTEN <= '0';
                INIT <= '1';
            ELSIF (PING_STARTED = '1') THEN
                PING_TIME <= PING_TIME + 1;
                IF ( (ECHO = '1') AND (PING_DONE = '0') ) THEN
                    PING_DONE <= '1';
                    SONAR_RESULT( 0 ) <= PING_TIME;
                END IF;
                IF (PING_TIME = BLANK_TIME) THEN
                    LISTEN <= '1';
                ELSIF (PING_TIME = MAX_DIST) THEN
                    INIT <= '0';
                    LISTEN <= '0';
                END IF;
            END IF;
        END IF;
    END PROCESS;

```

```

        IF (PING_DONE = '0' ) THEN
            SONAR_RESULT( CONV_INTEGER(SELECTED_SONAR)) <= NO_ECHO;
        END IF;
    ELSIF (PING_TIME = OFF_TIME) THEN
        PING_STARTED <= '0';
    END IF;
END IF;
END IF;
END PROCESS;

INPUT_HANDLER: PROCESS (RESETN, LATCH)
BEGIN
    IF (RESETN = '0' ) THEN
        SONAR_CONTROL <= x"0000";
    ELSIF (RISING_EDGE(LATCH)) THEN
        SONAR_CONTROL <= IO_DATA(15 DOWNT0 0);
    END IF;
END PROCESS;

```

END behavior;

10. (5 pts) Which of the following describes the highest-level parallel actions that are occurring within the SONAR device above? (Select one.)
- a) An ARCHITECTURE, an ENTITY, and three assignment statements
 - b) The operations resulting from IF RESETN = '0', those resulting from ELSIF (RISING_EDGE(CLOCK)), and those resulting from ELSIF (RISING_EDGE(LATCH))
 - c) Two PROCESS statements, an instance of LPM_BUSTRI, and three assignment statements
 - d) A PORT, an ARCHITECTURE, and two PROCESS statements
11. (5 pts) Still referring to the VHDL code for SONAR.VHD above, what is the apparent purpose of the signal called SONAR_CONTROL? (Select one.)
- a) It is directly connected to the INIT output, and thus controls the pinging of the sonar transducer
 - b) It is a register that SCOMP can write to by performing an OUT instruction
 - c) It is a register than SCOMP can read by performing an IN instruction
 - d) It is the count of the number of clock cycles that have occurred since a ping started
12. (10 pts) Turn your attention specifically to the IF/THEN/ELSIF/ELSIF construct that begins with IF (PING_TIME = BLANK_TIME) THEN and continues to the matching ENDIF (highlighted in bold face). Which of the following are true statements regarding this block? You may have to consider some code outside the highlighted area, but the questions are specifically about the assignment of signal values inside the highlighted area. (Select all that apply – or none.)
- a) If RESETN has a value of '0' then this block of code does not determine the value of any signals in the SONAR device
 - b) When synthesized within the FPGA, this would be implemented as a CPU that sequentially compares PING_TIME to different values in successive clock cycles, then makes appropriate signal assignments before exiting
 - c) Once the assignment of NO_ECHO is made to an element of SONAR_RESULT, the ping stops by the next rising edge of CLOCK (lowering INIT and LISTEN)
 - d) This the only region of code that can determine the value for PING_STARTED
 - e) LISTEN can simultaneously have the values of 0 and 1

Consider the following ASM code, which is identical to that provided as a starting point for the project (without the comments).

```

        ORG      &H000
Start:  NOP
        LOAD     Zero
        OUT      LCD
        IN       SONAR0
        OUT      SEVENSEG
        CALL     Wait1
        JUMP     Start

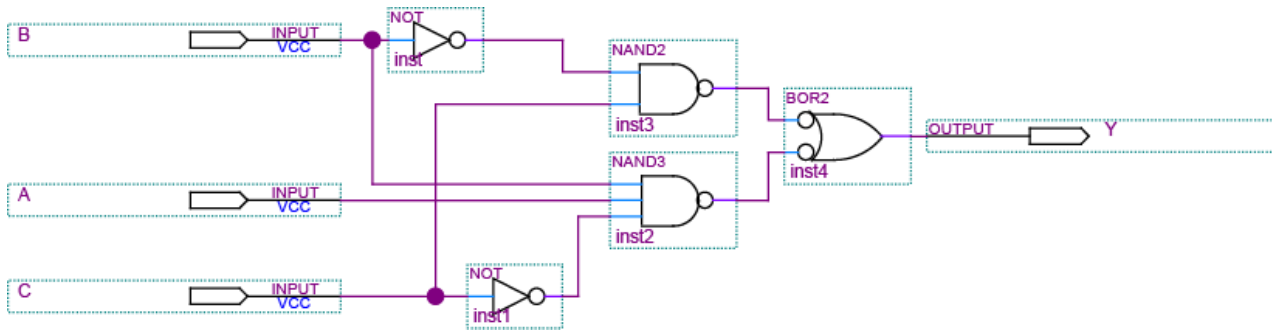
Wait1:  OUT      TIMER
Wloop:  IN       TIMER
        SUB      ONESEC
        JNEG     Wloop
        RETURN

ONESEC:      DW      10
Zero:        DW      0

; IO address space map
SWITCHES:    EQU     &H00
LEDS:        EQU     &H01
TIMER:       EQU     &H02
XIO:         EQU     &H03
SEVENSEG:    EQU     &H04
LCD:         EQU     &H06
SONAR0:      EQU     &HA0
ANOTHER_SONAR_REGISTER: EQU &HA1
```

13. (5 pts) At what memory address does the LOAD Zero instruction reside? (Select one answer.)
- a) 0x0
 - b) 0x1
 - c) 0x2
 - d) None of the above
14. (5 pts) If you replaced the JNEG Wloop instruction with JZERO Wloop (and reassembled, etc. as above), what would you expect to happen. You may assume that the IN Sonar0 has been restored to its original state, cancelling the effect of the previous question.
- a) The timer subroutine would never exit
 - b) The timer subroutine would exit sooner
 - c) The timer subroutine would exit later
 - d) There would be no effect

15. (10 pts) Draw the Karnaugh Map for the following circuit, circling the implicants that are represented by the two NAND gates, and placing a “1” or “0” in EVERY cell.



(Fill in the Karnaugh Map on the answer sheet.)

16. (5 pts) Is the circuit shown in the previous problem a minimal sum of products implementation?

- a) YES
- b) NO

17. (5 pts) The PC (Program Counter) of the simple computer was declared to be of what type?

- a) STD_LOGIC
- b) STD_LOGIC_VECTOR(9 DOWNT0 0)
- c) BIT
- d) STD_LOGIC_VECTOR(15 DOWNT0 0)
- e) None of the above