UNIVERSITY OF CALIFORNIA AT BERKELEY

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Department of Electrical Engineering and Computer Sciences



SANTA BARBARA • SANTA CRUZ

CS 150 - Spring 1994 Prof. A. R. Newton

Final Examination Group 1

Room 1 Physical Science, 8am Friday 5/13 (Open Katz only, Calculators OK, 3 hours)

Include all final answers in locations indicated on these pages. Use space provided for all working. If necessary, attach additional sheets by staple at the end. BE SURE TO WRITE YOUR NAME ON EVERY SHEET.

(1) (16pts) Consider the following logic functions expressed in standard sum-of-products form:

$$f_1(A,B,C,D) = \sum m(2,3,5,7,9,11,14,15) + \sum d(1,10)$$

 $f_2(A,B,C,D) = \sum m(2,3,7,9,11,15)$

(a) Construct a Karnaugh Map for each function and write the Boolean expression for each function as a minimum sum-of-products realization (minimum number of (gates + gate inputs.)) Show the product terms you have chosen to implement each function on the maps.



(b) If the two functions are to be implemented together (i.e. as a single, two-output, four-input function), construct a Karnaugh Map for each output and show the product terms that represent the minimum number of (gates + gate inputs) for the combined, two-output function on the maps. Write the Boolean expression for each output.



(c) Considering the first function $f_1(A,B,C,D) = Sm(2,3,5,7,9,11,14,15) + Sd(1,10)$ only, draw a schematic diagram for f_1 that uses the minimum number of logic gates. Use only AND, OR, and inverter gates and assume input complements are not available (i.e. an inverter counts as a gate.)

1(c) 4pts		

Your Name: _

(2) (16pts) Consider the logic function shown below in Karnaugh Map form. In all parts to this question, assume input complements are not available (i.e. **an inverter counts as a gate**.)

	ΛA	B				
	CD	00	01	11	10	
	00	1	0	1	0	
	01	0	1	0	1	
	11	1	1	1	0	
f(A,B,C,D) =	10	0	0	0	1	
()) =))						

(a) Derive an implementation of this function using a single 8-input, 3-control-line multiplexer and a minimum number of logic gates.

2(a) (4pts)

(b) Derive an implementation of the function using a single 4-input, 2-control-line multiplexer and a minimum number of two-input XOR gates and inverters only.

Your Name: _____

(c) Implement the function using a **minimum number of simple logic gates (AND, OR, NAND, NOR, XOR, XNOR, and inverters only.)**

2(c) (4pts)

(d) Construct the **PLA-format table representation** for the function in **AND-OR form.** How many **product terms** would an AND-OR PLA implementation require?

2(d) (2pts)

Product terms:

(e) If the function were implemented using a ROM, **how many ROM storage locations** would be required? **How many address inputs** would the ROM have?

2(e) (2pts)

Storage Locations: _____

Address inputs: _____

(3) (19pts) Consider the following state-transition graph which is to be implemented as a clocked, synchronous sequential circuit. If State d is the reset state and the states are encoded as State a = 01, State b = 11, State c = 10, and State d = 00:



(a) Construct a **state transition table** for the machine in terms of **input X** and **present-state (y₁ y₂)** for **output Z** and **next-state (Y₁ Y₂.)**



3(b) (6pts)

(c) Use the reduced set of equations to **obtain a circuit diagram for an implementation of the machine.** Use the **minimum number of logic gates (AND, OR, NAND, NOR, XOR, XNOR, or inverters)** and **positive-edge-triggered toggle (T) flip-flops only**.

3(c) (6pts)

(c) Using your next-state table from Part 3(a) above, construct an implication table and check for state equivalence. List the equivalent states. Enter the word NONE below if you cannot find any equivalent states from your table.

3(d) (4pts)

Equivalent States:

(4) (14pts) A clocked, synchronous sequential circuit is to be designed as follows:

"The circuit is to have a single input, X, that is used to control two outputs Z_1 and Z_2 . While X is 1, $(Z_1, Z_2) = (00)$. When X becomes 0, the outputs (Z_1, Z_2) begin the sequence (00, 01, 11, 10). If they reach the value 10 they hold that value until the input changes to 1 again."

(a) Construct a **state transition graph (STG)** for the machine in **Mealy form.**

3(a) (4pts)

(b) **Convert your STG to Moore form** and make a **state assignment that minimizes the amount of output logic** needed for a Moore implementation of the machine.

(c) Determine the **next-state and output equations** for your machine and **implement the circuit using positive edge-triggered D flip-flops** and a **minimum number of two-input NAND gates only.** Assume X comes from the output of another flip-flop and so the **complement of X is also available.**

3(b) (6pts)

(5) (18pts) (a) What is a **fundamental-mode asynchronous circuit**? Give a **concise definition**.

5(a)	(4pts)

Consider the state diagram for the asynchronous sequential machine shown below.



(b) Draw a **primitive flow table** for the machine, indicating all stable states and outputs.





(d) Provide a schematic diagram for the machine using a minimum number of logic gates (AND, OR, NAND, NOR, XOR, XNOR, or inverters). Indicate your state variables as labels on buffer symbols. Ensure that the output logic cannot produce glitches and state why that is so.

3(b) (6pts)

(6) (17pts)

(a) Draw the block diagram for a **sequential**, **32-bit full-adder** that uses a **single**, **one-bit full adder and two 32-bit serial shift registers** to perform addition of two **unsigned**, **32-bit binary numbers**. Explain how the adder operates and **how overflow would be detected** if it occurred.

6(a) (6pts)

(b) With the **addition of a single "add/subtract " input and logic gates**, modify your design to perform **addition or subtraction** of two unsigned binary numbers.

(c) Derive a **block diagram for a bit-serial sequential circuit** that can be used for **comparing the relative magnitudes of two 32-bit numbers**, A < 31:0 > and B < 31:0 >, **stored in sign-magnitude form**, where bit 31 is the sign bit. **Do not use subtraction.** Describe how your circuit operates.

6(c) (7pts)