ECE 120 Final Exam Fall 2016

Wednesday, December 14, 2016

Name: SOLUT	LUTIONS	NetID:	
Discussion Section:			
9:00 AM			
10:00 AM			
11:00 AM	[] AB1	[] AB8	
12:00 PM	[] AB2	[] AB9	
1:00 PM	[] AB3	[] ABA	
2:00 PM	[] AB4	[] ABB	
3:00 PM	[] AB5		
4:00 PM	[] AB6	[] ABC	
5:00 PM	[] AB7	[] ABD	

- Be sure that your exam booklet has 14 pages.
- Write your name, netid and check discussion section on the title page.
- Do not tear the exam booklet apart, except for the last four pages.
- Use backs of pages for scratch work if needed.
- This is a closed book exam. You may <u>not</u> use a calculator. You are allowed two handwritten 8.5 x 11" sheets of notes (both sides).
- Absolutely no interaction between students is allowed.
- Clearly indicate any assumptions that you make.
- The questions are not weighted equally. Budget your time accordingly.

Problem 7	Problem 6	Problem 5	Problem 4	Problem 3	Problem 2	Problem 1
7 points	8 points	14 points	21 points	14 points	16 points	20 points

Total

100 points

Problem 1 (20 points): Binary Representation and Operations, Hamming codes

(2 points) There are 365 days in a year. If we want to uniquely identify each day using 2's complement binary representation, what is the minimum number of bits we should use?

Minimum number of bits: (decimal number)

5 (4 points) Convert the following 24-bit pattern to hexadecimal:

 $1100\ 0000\ 1111\ 1111\ 1110\ 1110_2 =$ (hexadecimal number)

- ယ (4 points) Perform the following bitwise logical operations
- <u>a</u> 0110 NAND 0011 =
- **b)** 1001 XOR (NOT(0101)) = ___
- 4. (4 points) Perform the following operation in four-bit 2's complement representation.

Carry out? YES **N**0

Circle one:

Circle one:

Overflow?

YES

ON

Ċ **(6 points)** Someone just sent you the following 7-bit Hamming code: $X_7X_6X_5X_4X_3X_2X_1 = 10101111$. Does the message have an error or not?

Circle one:



NO

If you think there is an error, write the position where there is an error.

There is an error in position

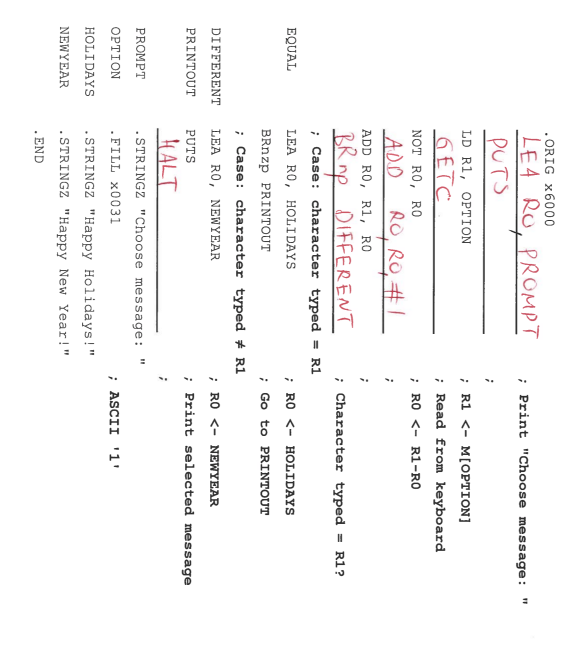
Problem 2 (16 points): LC-3 Assembly Programming

Greetings, ECE 120 student.

disavow any knowledge of your actions. This page will self-destruct by the end of the semester. program can properly print on screen a message to wish you an enjoyable break. Additionally, you must write the missing entries in the symbol table associated with this program. As always, should you or any of your friends be caught or killed, the ECE 120 instructors will Your mission, should you choose to accept it, is to write the missing lines of code, so the

Good luck, ECE 120 student.

line. (11 points) Write the missing lines of code. You must write one instruction per missing



Problem 2 (16 points): LC-3 Assembly Programming, continued

(5 points) Write the missing entries in the symbol table. Answers in hexadecimal only.

```
Scope level 0:
                                                              Symbol table
                                     EQUAL
NEWYEAR
      HOLIDAYS
            OPTION
                                                 Symbol Name
                  PROMPT
                         PRINTOUT
                               DIFFERENT
           600D
600D
     601F
                        600B
                               600A
                                                 Page Address
```

Problem 3 (14 points): Synchronous Counter

(11 points) Using D flip-flops, design a 3-bit counter that counts the prime number sequence 2, 3, 5, 7, and repeats. The current state of the counter is denoted by $S_2S_1S_0$. Fill in the K-maps for S_2^+ , S_1^+ and S_0^+ using don't cares wherever possible.

 S_{2}^{+} $S_{1}S_{0}$ S_{2} S_{2} S_{3} S_{4} S_{5} S_{5} S_{7} S_{7} S_{7} S_{7} S_{7} S_{7} S_{8} $S_{$

Write minimal SOP Boolean expressions for S₂⁺, S₁⁺, and S₀⁺.

 $S_2^+ = \frac{S_1 + S_2}{S_0} S_0$

 $S_1^+ = S_2 + S_0$

 $S_{0}^{+} = \frac{S_{2} + S_{1}}{S_{2} + S_{1}}$

Ņ down one advantage of the approach described here compared to the implementation counter produces a 3-bit output: the repeating prime number sequence 2, 3, 5, 7. Write sequence 0, 1, 2, 3, and repeats. You could attach output logic so that the 2-bit state of this (3 points) Suppose you have already designed a 2-bit binary up-counter that counts in the in part 1. Express your answer in 10 words or fewer. (We will not read more than 10

fewer flip-flops

don't need to worry whether it's self-starting modular design easy to change output sequence

Problem 4 (21 points): LC-3 Data Path and Control Unit

(12 points) The registers of an LC-3 processor have the values shown below to the right.

input of the ALU, and on the bus. Write all answers in hexadecimal. values in the instruction register (IR), at the A input of the ALU, at the B execute state of each instruction (state number is provided), fill in the Consider the LC-3 instructions shown in the table below. For the

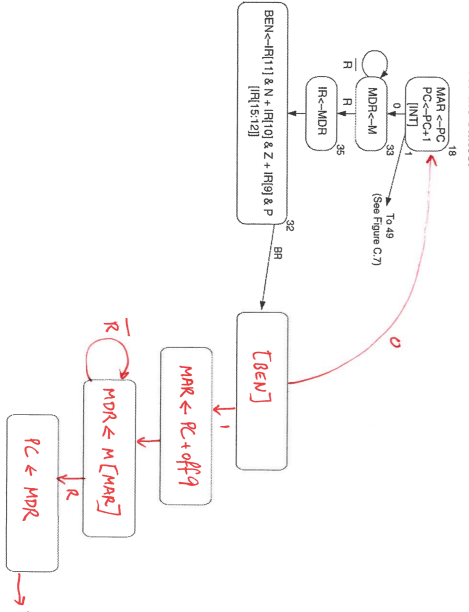
R7	R6	R5	R4
7777	x6666	x5555	x4444

Instruction	number	IR	A input of ALU	B input of ALU	Bus
AND R1, R5, R5	G	x5345	x5555	x5555	×5555
ADD RO, R4, #8	Н	×1128	4444 X	8000×	フカカカ×
NOT R2, R7	9	x 95FF	tttt x	XFFFF	8888 ×

'n the same, but the new RTL (after fetch and decode phases) is: (9 points) Suppose the LC-3 designers redefine the BR instruction. The 16-bit format stays

BEN: PC ← M[PC + SEXT(PCoffset9)]

NOT number the states. the four states for BR with RTL, and draw state transitions with labels (if appropriate). Do In other words, if BEN=1 then PC changes. Complete the LC-3 FSM diagram below. Fill in

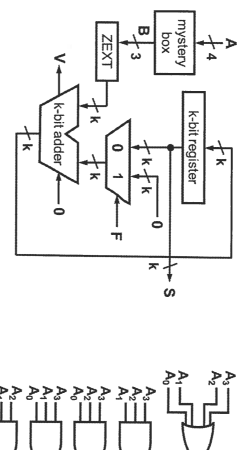


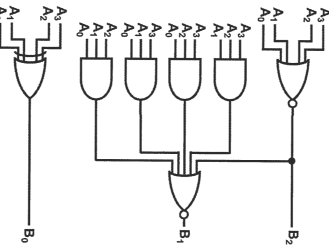
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Problem 5 (14 points): FSM Analysis

cycles, F=0. After N cycles, the value S provides the answer as an unsigned number. The FSM on the left below performs a serial calculation on an input A. Four bits are provided through A each cycle. In the first cycle, the F input ("first bits") is set to 1. In all subsequent

FSM shown on the right below) transforms A into a 3-bit value B, which unsigned number and zero-extended (padded with leading 0s) to k bits. a set of k 2-to-1 muxes controlled by F, and a k-bit adder. The size of the FSM depends on the parameter k, which must be at least 3. makes use of a register to hold the state (S <u>w</u> The mystery box (implementation just the which is then treated as an stored register value), Notice that the





The questions you need to answer are in the following page

Tear the last page and use it as scratch paper.

Problem 5 (14 points): FSM Analysis, continued

scratch paper, because we will NOT grade the truth table. order to help you solving these questions, we strongly suggest that you fill in the truth table for the mystery box. To do that, feel free to tear apart the last page of the exam and use it as Answer the questions below based on the FSM design and description on the previous page. In

Circle EXACTLY ONE ANSWER for each question.

	:
given the in	(3 points)
implementation of the mystery box?	What is the smallest possible value represented by the unsigned bit pattern B,
ery box	e value
Ÿ	represented b
	y th
	e unsigned l
	bit r
	battern B
	u .

- **b**) 4 <u>င</u> 1 **d)** -3
- Ņ given the implementation of the mystery box? (3 points) What is the largest possible value represented by the unsigned bit pattern B,
- **b)** 0 **c)** 3 d) 4
- ယ what is the minimum number of cycles (including the F=1 cycle) for which the FSM can execute before V=1? (4 points) The V output from the adder signifies overflow in the stored value. In terms of k,
- a) 1 c) 2^{k-1} - 1 d) 1 - 2 e) ceil (2^k / 7) - 1
- 4. (4 points) What is the meaning of the output S?
- a ഗ is the number of cycles in which input A has an odd number of 1 bits
- b) S is the number of 1 bits passed in through A.
- C S is the sum of 2's complement values passed in through A
- d) S is the number of 0 bits passed in through A.
- e) None of the above.

Problem 6 (8 points): LC-3 Instructions and Assembler

the instruction. For full credit, your RTL must include specific values for each operand (for (5 points) Decode each of the following LC-3 instructions, writing the RTL in the box beside perform calculations such as addition of the PC value. "R4" rather than "DR"), and must be sign-extended when appropriate. Do not

decimal (prefix them with "#"). You may write any immediate values either as hexadecimal (prefix them with "x") or as

Hint: Draw lines between bits to separate the instructions into appropriate fields

Instruction bits		RTL Meaning
0001 1110 1011	1011 0010	$R7 \leftarrow R2 - #14$, setcc
1100 0001 0100	0100 0000	PCE-RS
1011 0010 0101	. 0011	MEMERC+xoos3]] < RI
0110 0010 1000 0011	0011	RIF MCRZ+x0003], setce

Ņ of the error and in which pass the assembler identifies the error (first or second). (3 points) The LC-3 assembler finds a single error in the following code. State the nature

.ORIG

x3000

DONE STRING AGAIN DONE PRINT LDR ADD TRAP BRz LEA BRnzp AGAIN ADD TRAP LDR .STRINGZ "This BRnzp PRINT FILL DONE R1,R1,#1 R1, STRING R1,R1,#1 R1, STRING R0, R1, #0 R0, R1, #0 DONE x21 x21 XFFFF 1 S ٠. ٠. mУ OUT TUO string."

Nature of error: DONE label is multiply-defined Circle one:

PASS 1

PASS

Express your answer in 10 words or fewer. (We will not read more than 10 words.)

Problem 7 (7 points): LC-3 Assembly Language Interpretation

All questions for this problem pertain to the following code.

```
NEWLN
               LETTERA
                       DIGITO
                               MAGIC
                                                                                       LABEL
                                                                                                      FORWARD
                                                                                                                                                                             ZEROBIT
                                                                                                                                                                                                                            OUTER
                                                                                                                                                                                                             INNER
       .FILL
                                       HALT
                                               OUT
                                                                       ADD
                                                                                      OUT
                                                                                                                                                                             ADD
                              .FILL
                                                              BRn
                                                                              ADD
                                                                                              ADD
                                                                                                                     ADD
                                                                                                                                     BRzp
                                                                                                                                             ADD
                                                                                                                                                             ADD
                                                                                                                                                                                    ADD
                                                                                                                                                                                                                                   AND
              . FILL
                      .FILL
                                                     LD RO, NEWLN
                                                                                                      LD R2, LETTERA
                                                                                                                                                     BRn
                                                                                                                                                                     ADD
                                                                                                                                                                                            BRzp
                                                                                                                                                                                                     ADD
                                                                                                                                                                                                             ADD
                                                                                                                                                                                                                    AND
                                                                                                                                                                                                                            AND
                                                                                                             BRnzp LABEL
                                                                                                                             LD R2, DIGITO
                                                                                                                                                                                                                                                   .ORIG
END
                                                              OUTER
                                                                                                                                                                                                    R1,R1,#0
                                                                      R4, R3, #-4
                                                                             R3, R3, #1
                                                                                             R0, R4, R2
                                                                                                                     R0, R0, R2
                                                                                                                                            R4, R0, #-10
                                                                                                                                                                                                                                           R1, MAGIC
                                                                                                                                                           R4,R2,#-4
                                                                                                                                                                   R2, R2, #1
                                                                                                                                                                           R1, R1, R1
                                                                                                                                                                                   R0,R0,#1
                                                                                                                                                     INNER
                                                                                                                                                                                                                    R0, R0, #0
                                                                                                                                                                                                                           R2,R2,#0
                                                                                                                                                                                                                                   R3, R3, #0
                                                                                                                                                                                                            RO, RO, RO
                                                                                                                                      FORWARD
                                                                                                                                                                                             ZEROBIT
       x0A
                     ×30
              x41
                              x4000
                                                                                                                                                                                                                                                    x3000
       · · · ·
             ASCII
                      ASCII
       ASCII
                                                              ٠.
                                                                                                                                             · · ·
                                                                                                                                                                                    .. .. .. ..
                                                              end
                                                                                      end
                                                                                                                                                    end
                                                                                                                                             start
                                                                                                                                                                                                   the inner
                                                                                                                                                                                                            inner
                                                                                                                                                                                                                           outer loop
                                                                                                                                                                                    a single hex digit
                                                                                                                                                                                           out of R1 and into R0[3:0] to
       newline
                                                               0
H
                                                                                      0f
                                                                                                                                                   of inner loop
             letter
                     digit
                                                                                                                                             0
f
                                                                                                                                                                                                           loop
                                                              outer
                                                                                     curious
                                                                                                                                             'curious
                      0
                                                                                                                                                                                                   loop left shifts bits R1[15:
              A
                                                                                                                                                                                                                            starts
                     ( , 0 , )
                                                                                                                                                                                                            starts
       character ('\n')
             ('A')
                                                              loop
                                                                                     code '
                                                                                                                                            code
                                                                                                                                                                                                           here
                                                                                                                                                                                                                            here
                                                                                                                                                                                            form
```

- (1 point) How many times does the body of the outer loop execute?
- Ņ execute (for each outer loop iteration)? (1 point) How many times does the body of the inner loop
- ယ answer in 10 words or fewer. (We will not read more than 10 words.) (3 points) What does the 'curious code' marked in the comments do? Express your

translates کو× ۲ digit 12 RO 3 ROLL a क्रांतीय 7

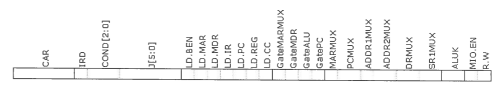
4 the LC-3 display. Express your answer in 10 words or fewer. (We will not read more than (2 points) Explain how to make the program print "ECEB" followed by a newline character to 10 words.)

put exects in May 1000] and run code

LC-3 TRAP Service Routines

Trap Vector	Trap Vector Assembler Name	Description
×20	GETC	Read a single character from the keyboard. The character is not echoed onto the
		console. Its ASCII code is copied into RO. The high eight bits of RO are cleared.
x21	TUO	Write a character in R0[7:0] to the console display.
x22	PUTS	Write a string of ASCII characters to the console display. The characters are contained
		in consecutive memory locations, one character per memory location, starting with the address specified in R0. Writing terminates with the occurrence of x0000 in a memory location.
x23	Z	Print a prompt on the screen and read a single character from the keyboard. The
		The high eight bits of R0 are cleared.
x24	PUTSP	Write a string of ASCII characters to the console. The characters are contained in
		consecutive memory locations, two characters per memory location, starting with the address specified in R0. The ASCII code contained in bits [7:0] of a memory location
		is written to the console first. Then the ASCII code contained in bits [15:8] of that
		number of characters to be written will have x00 in bits [15:8] of the memory
		location containing the last character to be written.) Writing terminates with the occurrence of x0000 in a memory location.
x25	HALT	Halt execution and print a message on the console.

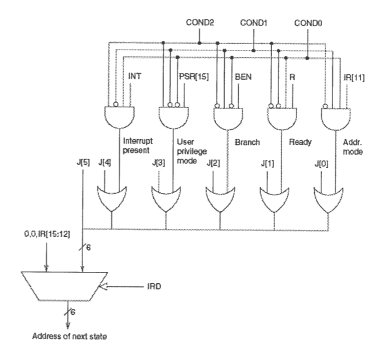
LC-3 Control Word Fields



LC-3 Microsequencer Control

Signal Description $\begin{cases} = 1, \text{ CAR} \leftarrow \text{00||opcode (opcode} = \text{IR[15:12]), only during decode} \\ = 0, \text{ CAR} \leftarrow \text{J (plus 1,2,4,8,16 depending on COND bits)} \end{cases}$ = 000, CAR ← J

J 6-bit next value for CAR (plus modifications depending on COND bits)



COND

AND SEXT(imm5), Setcc

88

0000

g 2 n

PCoffset9

BR(nzp) PCoffset9

NOT

1001

8

SR

11111

NOT DR, SR

PC

SEXT(PCoffset9), Setcc

DR ← NOT SR,

((n AND N) OR (z AND Z) OR (p AND P)) PC ← PC + SEXT(PCoffset9)

AND

0101

SR

~~

imm5

AND DR, SR1, imm5

EA

1110

R

PCoffset9

LEA DR, PCoffset9

+ SEXT(offset6)], Setco

0101

S

SRI

0

8

SR2

AND DR, SR1, SR2

LDR

0110

무

BaseR

offset6

LOR DR,

BaseR, offset6

AND

SR2,

, Setco

ADD

0001

S

SRI

~~

3mm

ADD DR, SR1, imm5

6

1010

S

LDI DR, PCoffset9

MIPC + SEXT(PCoffset9)], Setco

MIMIPC +

SEXT(PCoffset9)]], Setco

SEXT(imm5),

Setcc

ADD

0001

TRAP

0000

trapvect8

TRAP trapvect8

STR

Sp.

BaseR

STR SR, BaseR, offset6

M[BaseR|+ SEXT(offset6)] ←

 $R7 \leftarrow PC, PC \leftarrow M[ZEXT(trapvect8)]$

JSR

0100

~~

JSR PCoffset11

IIS

011

SR.

STI SR, PCoffset9

MIMIPC

SEXT(PCoffset9)]] ←

C

PC

1

PC

+ SEXT(PCoffset11)

dW.F

1100

000

BaseR

000000

JMP BaseR

ST

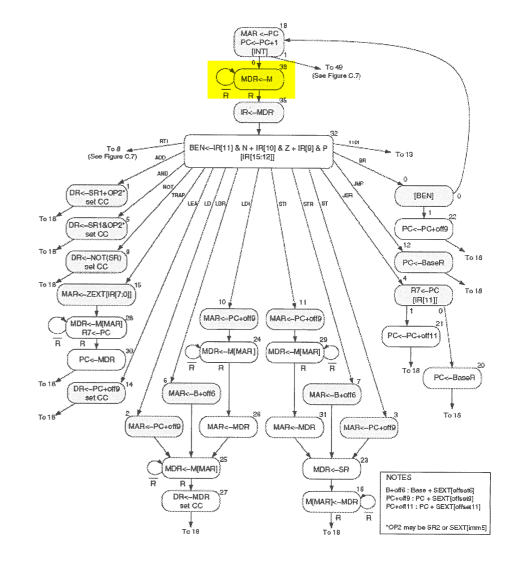
0011

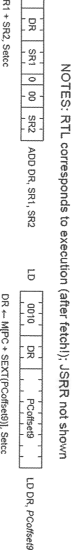
Sp

ST SR, PCoffset9

M[PC + SEXT(PCoffset9)] ← SR

BaseR





LC-3 Datapath Control Signals

CatePLU = 1, updates status bits from system bus
GateMDR = 1, MARMUX output is put onto system bus
GateMDR = 1, MDR contents are put onto system bus
GatePLU = 1, PLU output is put onto system bus
CatePC = 1, PC contents are put onto system bus

MIO.EN = 1, Enables memory, output for MDR input chooses memory, chooses system bus for MDR input chooses system bus for MDR input

f = N3.OIM nenw RQM->[RAM]M , f = f = N3.OIM nenw [RAM]M->RQM ,0 = V.R

ALUK = 10, AUD A ALUK = 10, AOT A ALUK = 10, AOT A ALUK = 11, PASS A ALUK = 01, chooses [R[11:9]]

ddA,00 =

"Off" assoons, Of =)

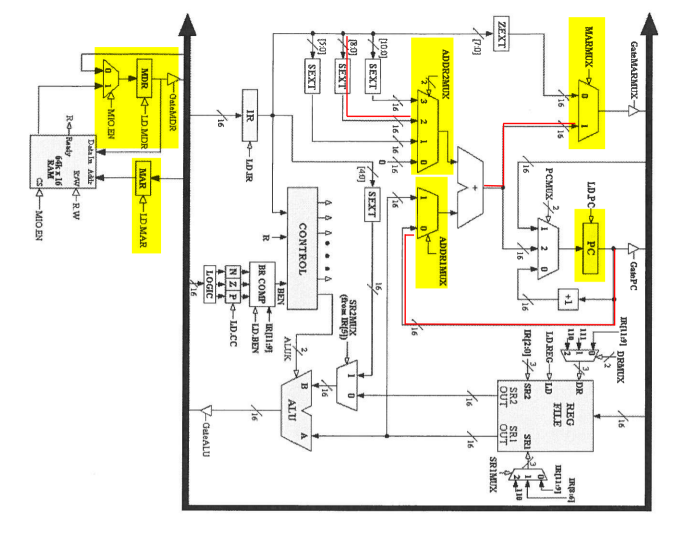
LD.MAR = 1, MAR is loaded
LD.MDR = 1, MDR is loaded
LD.MDR = 1, PC is loaded
LD.RC = 1, PC is loaded
LD.REG = 1, register file is loaded
LD.REG = 1, updates Branch Enable (BEN) bit

= 0, chooses ZEXT IR(7:0)

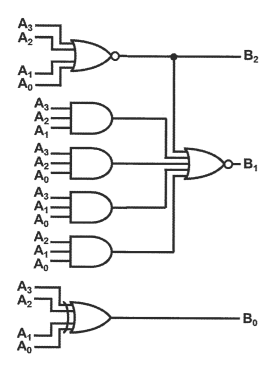
APDRIMUX = 1, chooses address adder output = 0, chooses PC = 1, chooses PC = 1, chooses reg file SR1 OUT = 01, chooses SEXT IR[5:0] = 10, chooses SEXT IR[10:0] = 11, chooses SEXT IR[10:0] = 11, chooses SEXT IR[10:0] = 11, chooses SYstem bus = 10, chooses address adder output = 10, chooses address adder output = 10, chooses IR[11:9]

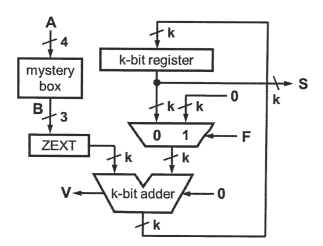
(= 10, chooses "110"

SR1MUX <= 01, chooses IR[8:6]



Problem 5's help page (use as scratch copy, we will NOT grade it)





A ₃	A ₂	A ₁	A ₀	B ₂	B ₁	B ₀
0	0	0	0			
0	0	0	1			
0	0	1	0			
0	0	1	1			
0	1	0	0			
0	1	0	1			
0	1	1	0			
0	1	1	1			
1	0	0	0			
1	0	0	1			
1	0	1	0			
1	0	1	1			
1	1	0	0			
1	1	0	1			
1	1	1	0			
1	1	1	1			

REPLICATED FROM PROBLEM STATEMENT FOR YOUR CONVENIENCE:

The FSM on the left performs a serial calculation on an input A. Four bits are provided through A each cycle. In the first cycle, the F input ("first bits") is set to 1. In all subsequent cycles, F=0. After N cycles, the value S provides the answer as an unsigned number.

The size of the FSM depends on the parameter k, which must be at least 3. Notice that the FSM makes use of a register to hold the state (S is just the stored register value), a set of k 2-to-1 muxes controlled by F, and a k-bit adder. The mystery box (implementation shown above on the left) transforms A into a 3-bit value B, which is then treated as an unsigned number and zero-extended (padded with leading 0s) to k bits.