EEM16 Final

LANGHAO ZHONG

TOTAL POINTS

90 / 125

QUESTION 1

- Problem #1 30 pts
- 1.1 (a), (b) 6 / 6
 - \checkmark 0 pts a is correct
 - ✓ 0 pts b is correct
- 1.2 (C) (i) 16 / 24
 - ✓ 0 pts c correct
 - ✓ 0 pts d correct
 - ✓ 3 pts e incorrect
 - \checkmark 0.5 pts f columns or rows
 - \checkmark 2 pts g map wrong
 - \checkmark 2 pts h incorrect
 - ✓ 0.5 pts i 14 states

QUESTION 2

- 2 Problem #2 3 / 15
 - \checkmark 12 pts doesn't make sense or very wrong
- QUESTION 3
- 3 Problem #3 13 / 15
 - \checkmark 2 pts not fully described

QUESTION 4

- 4 Problem #4 18 / 20
 - \checkmark 2 pts (a)missing mux before reg (comb/n/k)

QUESTION 5

Problem #5 18 pts

- 5.1 (a)-(c) 7 / 11
 - ✓ 4 pts (c) incorrect

5.2 (d)-(f) 4 / 7

- √ 2 pts (d) incorrect (20)
- \checkmark 1 pts (f) partial correct

QUESTION 6

6 Problem #6 10 / 12

- \checkmark **1 pts** (a) partial correct
- √ 0.5 pts (b) missing st[2:0]
- \checkmark 0.5 pts (c) partial correct-structural

QUESTION 7

- 7 Problem #7 13 / 15
 - ✓ 2 pts (b)missing term !B!CD

Prof. C.K. Yang

Final Exam

Name (Last, First): Zhong, Langhao _ . Student Id #: 704 795 194

Do not start working until instructed to do so.

- You must answer in the <u>space provided</u> for answers after every question. We will ignore answers written anywhere else in the booklet. <u>All pages in this booklet must be</u> <u>accounted</u> for otherwise it will not be graded.
- 2. You are permitted 2 page of notes 8.5x11 (front and back).
- 3. You may not use any electronic device.

Following table to be filled by course staff only

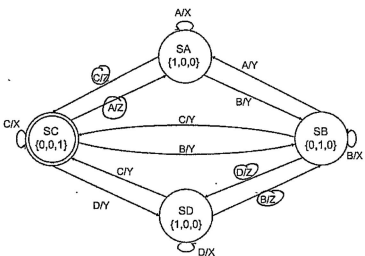
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Question 1	30	
Question 2	15	
Question 3	15	
Question 4	20	
Question 5	18	
Question 6	12	
Question 7	15	¥
TOTAL	1,25	

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Question #1 State Machine to Logic (30)

A Mealy FSM state diagram is shown below. This is a decoder for a 3-level to 4-level encoding. A 4-level signal is communicated between two endpoints (A, B, C, and D). This signal is the input to the FSM. Transitions between the levels map to 3 symbols (X, Y, and Z); these symbols are the outputs. Note that some transitions are eliminated to enhance the quality of the communication.



(a) (2) Explain the difference between a Mealy and a Moore FSM.

For a moste FSM, output is only related to the current state a meaby FSM, output

For related to bath the current state. ù, and Input (b) (4) Fill in the blanks in this partial state transition table.

	⁺state	in	out	nx_state
	SA	А	Х	SA
	SB	β	X	SB
	SD.	В	Z	S(3
	SC "	С	X	· SC ·
• •	~ .SB	С	Y	,. SC ,
	SC	A	ŧ	SA
	SB	D	Z	512

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Assume for the following parts that inputs, outputs and states are all one-hot encoded, (c) (3) How many bits are needed for the input, output, and states?

bits for in = 子4(0001 0010 0100 (200) # bits for out = 3 (001 010 (20) # bits for state = 4 (000 000 0100 1000

(d) (4) What is the logic for nx_state:SA? out:Z? You can define your mapping for part (c) to write this Boolean function.

 $nx_state:SA = (S \subset \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land \land A) \lor (S \land \land A) > A \land (S \land \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) \lor (S \land \land A) > A \land (S \land \land A) : (S \land$ out:Z= (SAAC) VCSCAA) V (SBAD) V (SDAB)

(3) If nx_state:SA is written as a *fully-disjunctive* normal form, how many product terms are there?

product terms = 4

Now assume that states, st[1:0], are assigned as gray code: SA=2'b00, SB=2'b01, SC=2'b11, SD=2'b10. The inputs, in[1:0], are also assigned as gray code where A=2'b00, B=2'b01, C=2'b11, D=2'b10; and outputs, out[1:0], are X=00, Y=01, Z=11.

(f) (2) How many columns (inputs+outputs) and rows are in this truth table?

columns = 8

 $\# rows = \{6\}$

(g) (5) Use the Karnaugh map below to determine the logic for out[0]. How many prime Out fol: y or そ implicants are there? How many are essential?

		in[1:0]			
	out[0]	A "00"	β "01"	C "11"	P "10"
	SA "00"	1	ť	1	-
st[1:0]	S₿ "01"	· · ·		1	l
	se "11"	`			1
	SP "10"		{	1	
	/ >	يستنكب فتنك المبود بيريدي			

prime implicants = $\frac{4}{5}$

essential prime implicants = -3 2

(h) (3) Write the Boolean expression for out[0].

(SECIANSECOLA INCIA INCOL) V (SECIANSECOLA INCOL) V (SECIAN SECOLA INCIL out[0] = (ᅿ V (SECI] ASteo] A Into] A Inco] V (SECI] A Steo] A Inco]) V (SECI] A Steo] A Into] AIncoz) V (StErZA Ster (i) (4) How many states do you need if you want to convert the FSM to a Moore Machine? A Inti2/Into

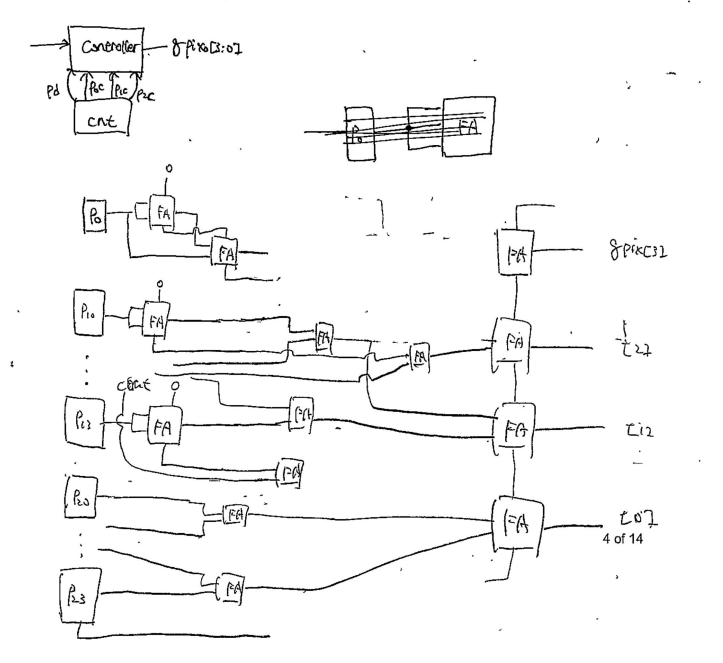
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A field of black ("0") and white ("1") pixels can be "blurred" into gray values by taking a weightedaverage that includes neighboring pixels as shown in the figure. Each converted gray-valued pixel, *gpix*, is a 4-bit value and is computed from 9 binary inputs, p_{xy_1} based on the equation $gpix_0[3:0] = 3 \cdot p_0 + 2 \cdot \sum p_{1n} + \sum p_{2n}$.

p ₂₁	p ₁₁	p ₂₀
<i>p</i> ₁₂	p_0	p ₁₀
p ₂₂	p ₁₃	р ₂₃

You have available 1-bit Full Adders (FA with 3-inputs and 2-outputs) as building blocks for implementing a design. The design should output *gpix*[3:0]. Use the fewest number of FAs to achieve this task. Show your design.



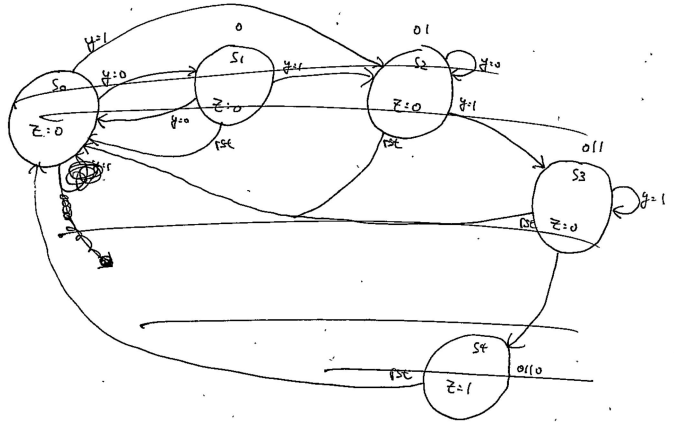
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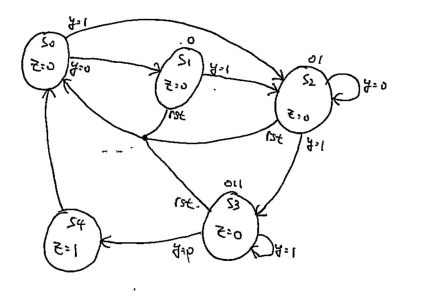
Question #3 FSM State Diagram (15)

The input to an FSM, Y, is a string of 1's and 0's. Design a **Moore** FSM that detects when a "01" sequence is followed a "10" sequence. The FSM is reset/initialized to a state for which prior inputs are all 0's. An example of the input and output is shown below and key transitions are underlined. Note that "010" does not constitute a "01" followed by a "10". The output, *Z*, asserts for only 1 cycle when the sequence is detected. As a design constraint, use the fewest number of states.

Y = 00001110001001010101101111

z = 00000001000001000001000





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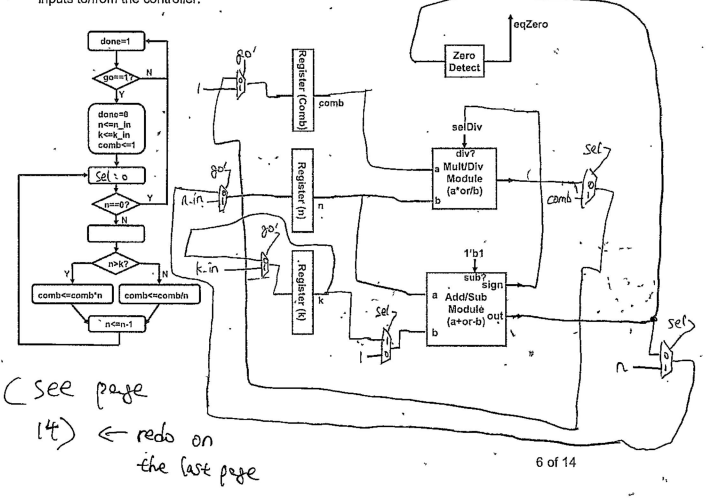
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The following algorithm calculates the combinatorics function C(n,k)=n!/(n-k)!k! (commonly referred to as n-choose-k or nCk).

```
n = n_in;
k = k_in;
comb = 1;
while (n > 0) {
    if (n>k)
        comb = comb*n;
    else
        comb = comb/n;
    n--
}
done = 1
```

The flow diagram is already designed as shown below. A signal, *go*, is an input to the controller that triggers this algorithm. Output, *done*, is asserted by the controller when the algorithm completes and is waiting for the *go* signal. The previous computation is held in the register, *comb*. You are to complete the controller and datapath design.

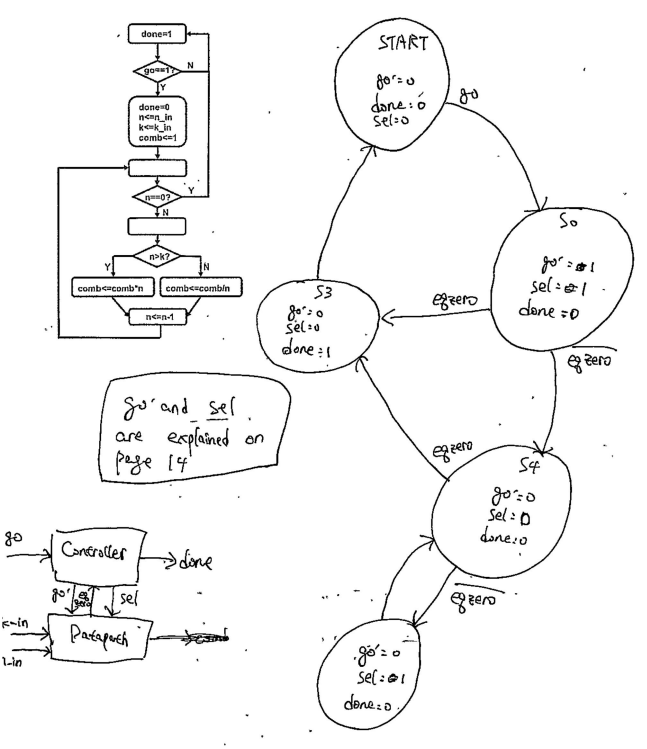
(a) (10) The datapath blocks available to you are also shown below (a combined multiply/divide module, an add/subtract module, and a zero detect module). You may also use as many 2:1 MUX as you choose (Note that you can only use 2:1 MUX so the select signals for each MUX is a single-bit signal from the controller). You can ignore the bit-width of any of the signals. Show the necessary connections within the datapath and any signals that need to pass as inputs to/from the controller.



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(b) (10) Design a Moore FSM for the controller. Indicate the desired control signals from controller to the datapath on the FSM state diagram.

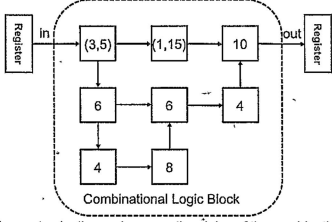




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Question #5 Timing and Pipelining (18)

The following combinational logic block can be broken down into modules. Each module have their delay as shown. For each module, the propagation and contamination delay are the same $(t_c = t_d)$ with the except of two blocks where the (t_c, t_d) is shown in the block. The registers comprise of DFF with the properties $t_s = 3$, $t_H=1$, $t_{cQ} = (1,2)$.

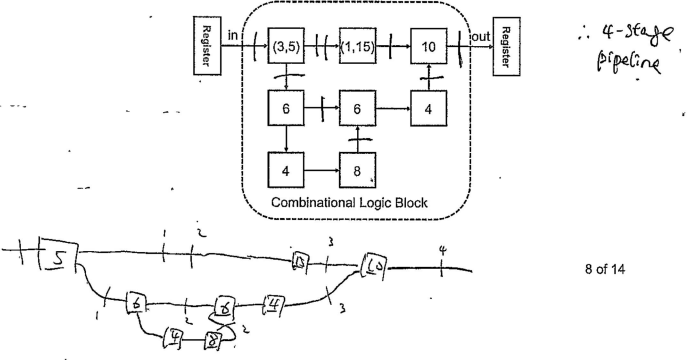


$$t_{dCL} = 5+6+4+8+6+4+(a)$$

(b) (3) What is the minimum cycle time of the combinational logic block?

$$\min(T_{cycle}) = t_{setup} + t_{d} PFF + t_{dcL}$$
$$= 3 + 2 + 43$$
$$= 48$$

(c) (4) We can minimize the cycle time by inserting registers. Show on the diagram below where to insert the register(s). Indicate a register with a line. Use as few registers as possible.



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(d) (2) Based on the answer in (c) determine the new minimum cycle time. $min(T_{cycle}) = \frac{15 \times 4^{-4}}{15 \times 4^{-4}}$

(e) (3) During verification of the design in (d), an engineer found that the DFF hold time is actually longer, $t_H=3$. Does this pose a problem? Explain your answer.

Yes or Explain:

Th < teoff ftech smallest te in my stages
$$(c_{1,c_{3}})$$

 $3 < 1 + 1 < c_{1}$
 $\Rightarrow 3 < 2 \rightarrow floid time vio lation$

(f) (2) Name as many ways as you can to fix this problem?

UCLA | EEM16/CSM51A | Spring 2018 Question #6(12)An incomplete Verilog code for a module is shown below: module final (input [3:0] st, output [3:0] nx_st, input [1:0] in, . output [1:0] out, input go, reset, done, clock); <(a) missing TYPE> [1:0] out; <(a) missing TYPE> [2:0] nx_st; always @(<(b) missing activation list>) begin case (st) 3'b000: nx_st=3'b001; 3'b001: nx_st=3'b010; 3'b010: if (in[0] != go) nx_st=3'b100; else nx_st=3'b010; 3'b100: if (in[0] != go) nx_st=3'b100; else nx_st=3'b001; default: nx_st = {in[0],1'b0, reset}; endcase end assign out[0] = nx_st[1] | in[1]; //(c) out[1] is the output of a mux that selects 1'b0 when reset else nx st[0] endmodule (a) (2) What should be the declared type for the following signals: rey _ [1:0] out; ref____ [2:0] nx_st; (b) (2) What should go in the activation list of the always @()? Choose only the signals that needs to be there. You may not use *. done reset nie 10 20 Activation list = . (c) (5) The signal, out[1], is the output of a 2:1 MUX that uses input, reset, to choose between input of 1'b0 (when reset==1), and nx_st[0] (when reset==0). Write the Verilog code for this signal in three different ways (continue next page):

// Library module provided module mux21(muxout, muxselA, inputA, inputB); // muxselA ==1 chooses inputA // module details not shown endmodule

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UCLA EEM16/CSM51A Spring 2018 Declarative Verilog:	Prof. C.K. Yang
(see below)	if c muxse(A) begin
ONEput prayone;	
input muxseld, inputA, input	end end end end
Structural Verilog (using the library module above)	end murane = input B;
MUX21 (OUECIZ, reset, 1'60,	Nx-seco]);
Procedural Verilog (note that out variable will need to be	e declared differently):
$\frac{rep}{ret} nxt = nx-stcol; were in$	
reg $\alpha = 1'bo;$	
assign inputed = a;	``
assign inputs = nxt;	
(See (elow)	,
(Dec Bella)	y en
(d) (3) Four different ways of implementing a function is sho	own below. Which of them are the
	-
	reclara, ceive:
always (@posedge clock) begin	Strike State - I - State - NI
y <= z; · · · · · · · · · · · · · · · · · ·	OUECI] = (~reset & MK-sto])
end (2)	(mark B 10 m)
always (@posedge clock) begin	, (reset & l'bo)
y = z; $y = z$	
x = y; د x - ۲	rocedural:
$\binom{3}{2}$	(e) reset;
always (Qposedge clock) begin	
y = z;	wire out
end भुः २ (4)	
always (@posedge clock) begin	if Crist== (161) begin
2 = y; Z= ¥	
y = x; end y = x; y = x;	CSSign outt = 1 bo
	else bezin
	assign oute = NX-SELOI
,	end
	Out [1] = Outet

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(a) (4) For the following Karnaugh map, the Boolean expression for the function

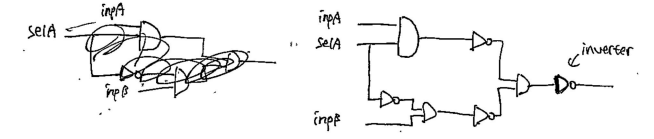
$$Z = (\neg A \land \neg B \land \neg C) \lor (A \land \neg B \land D) \lor (A \land \neg B \land C)$$

		AB			
	Z	"00"	"01"	"11"	"10"
CD	"00"	1	0	0	0
	"01"	1	0	0	1
	"11"	0	0	0	1
	"10"	0	0	Ó	1

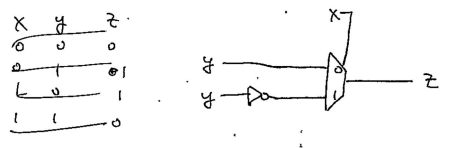
What input conditions and transition has a potential for causing a glitch (static hazard) at the

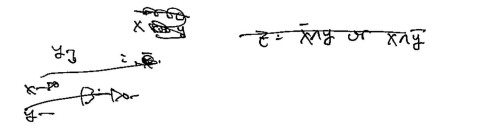
What input conditions and transition has a potential for causing a given (statio nellar, and output? changing from (7/A 1/3/7C) to (AA7/BAC) if A changes, first, followed by 7C to C, then a glitch in the changes in (a) by adjusting the Boolean expression? $z = (\neg A \land \neg B \land \neg c) \lor (A \land \neg B \land (D \lor c))$

(c) (3) If you only have 2-input AND gates and Inverters available, how would you build a 2:1 multiplexer? (out selects between inpA and inpB with the select signal, selA)



(d) (3) If you only have 2:1 MUX and Inverters available, how would you implement Z = X xor Y?

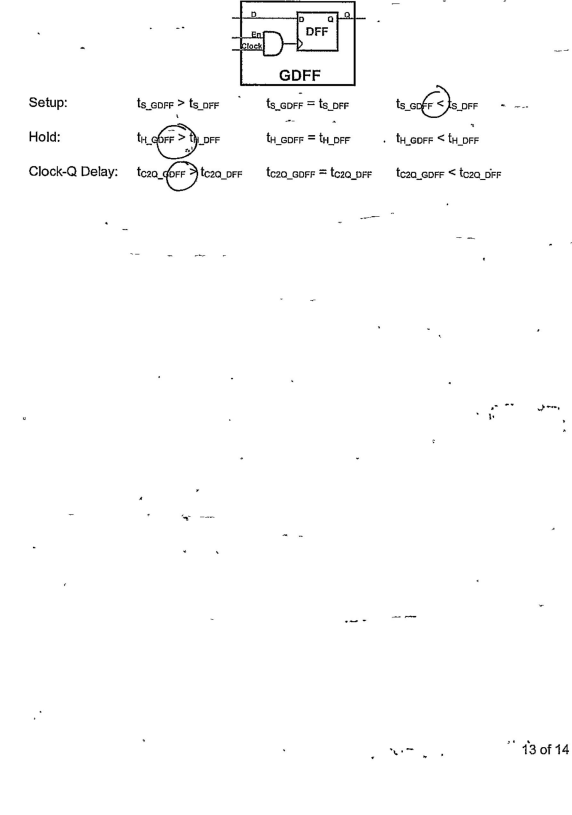




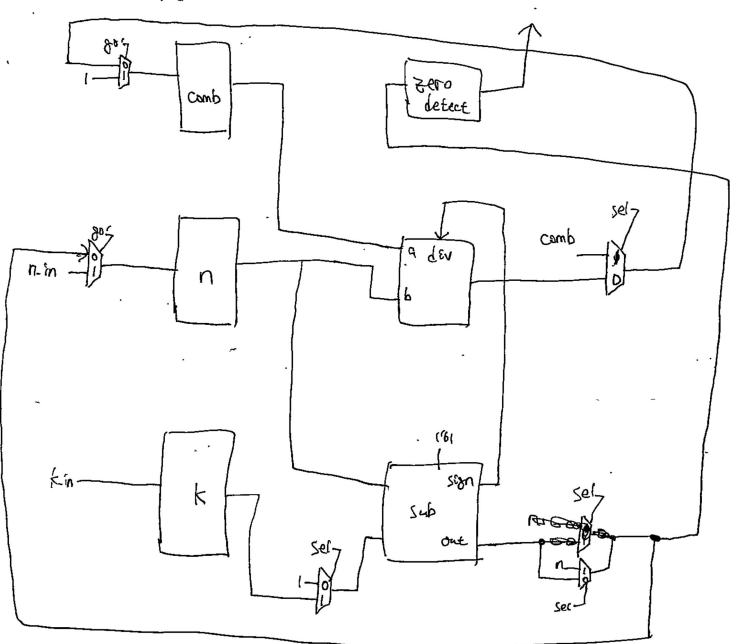
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(e) (3) A designer modified the basic DFF as shown below to make a GDFF where the clock signal is ANDed with an Enable signal. This approach is known as "clock gating". How does the GDFF's characteristics compare to that of the DFF? Select the answer.



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when sel = 1, check n>k. by seeing if n-k>0 when sel=0, n-gor is from control signal. 14 of 14 1-2