

A CSCI221- Logic Design Project

Digital Lock for a Safe

Team Members:

Ameer Akram	202000249
Dina Magdy	202001451
Hadeer Said	202001540
Mariam Barakat	202000210
Nada Aboulfotouh	202000046

Project Description:

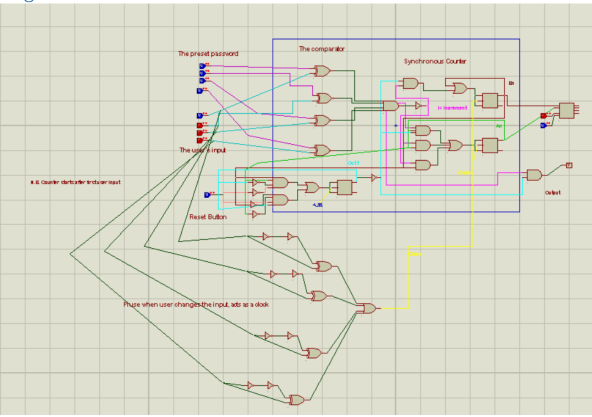
Due to the ever-growing scientific technological advancements, crime rates are subsequently increasing throughout the world each day. Therefore, our team designed a simple, cheap yet secure, and reliable system of a digital lock for the safe use of logic gates, comparators, registers, and flip-flops. This system will help to prevent intruders and thieves from accessing unless they can provide a binary password that correctly matches the preset password of the safe; if the user entered an incorrect password three consecutive times, the safe will no longer accept any entries unless the user presses the reset button. The system works by comparing each bit in the passcode by its adjacent bit in the preset code; this is done using 4 XNOR gates so that if they are all the same, the output is one. Subsequently, the output of the four gates will be passed by an AND gate, so its output is 1 if all the bits match and is zero otherwise. To stop the safe from accepting any input after three unsuccessful trials, we used a NOT gate to invert the zero output of the AND gate, to count the incorrect trials, so we will be incrementing using a 2 bit synchronous counter using 2 T-flip-flops. The output for the counter is passed through a decoder to output the count of the current entry attempt, if it reaches 3 then the user should click the reset button to reset the digital lock, and be able to continue trying to open the safe. If the binary passcode was correct at any trial the lock will open safely. Asynchronous Edge detector was implemented using NOT gates and XOR gates to detect a change in input and acts as a clock for the two T flip-flops.

Components Used:

AND Gate (7408)	5 EGP
AND_3 Gate (7411)	10 EGP
AND_4 Gate	
OR (7432)	5 EGP
OR_3	
OR_4	
XOR (7486)	10 EGP
Quad 2-input exclusive NOR gate (4077)	10 EGP
NOT (7404)	5 EGP
DECODER_2_4 (7448)	15 EGP
JKFF (7476)	20 EGP

Proteus Simulation:

Logic Circuit



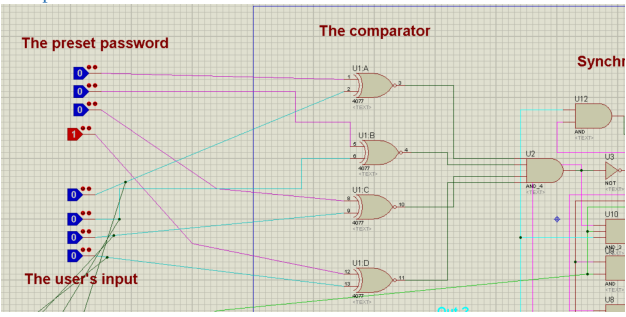
Parts:

- 1. Comparator.
- 2. Synchronous Counter.
- 3. Asynchronous Edge detector acting as our clock.
- 4. A partition that activates the counter when out of range, by user clicking the switch, then inputs his data, and then closes it again.
- 5. Output.

Note:

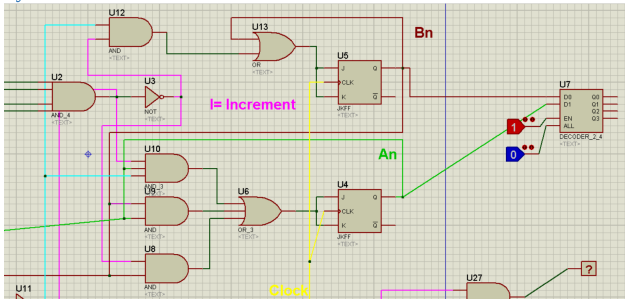
- All wires are color-coded, search for the variable with the same color.
- Counting starts as the user inputs new data.

Comparator



- The output of the comparator is 1 if the passwords are not the same.
- The output of the comparator is 0 if the passwords are the same.
- It is opposite to intuition, but we needed to count the incorrect trials, so the one is used for incrementing.

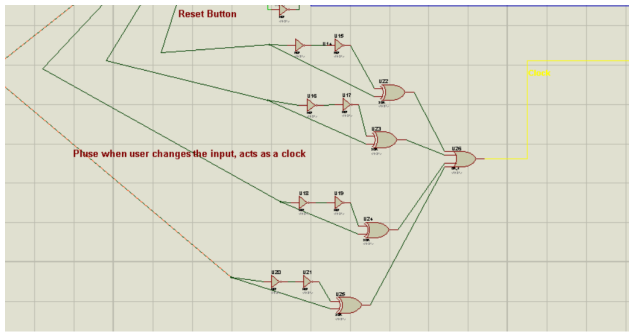
Synchronous Counter



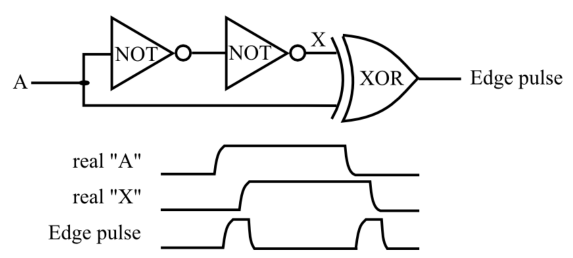
- This uses 2 JK flip-flops acting as a T flip flop.
- The decoder is used to output the count we are in now.
- It only increments if we have incorrect input, and we are out of range. Other than that the counter will be 00.

• The turquoise wire is the **Out** variable that is used to calculate whether we are out of range and if out of range, whether the reactivation switch is on or not.

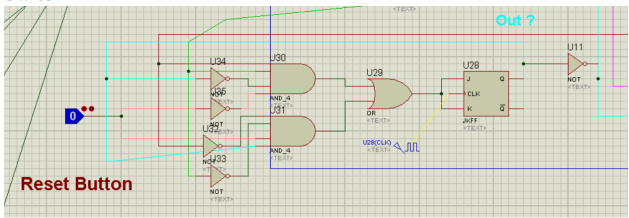
Asynchronous Edge detector - Clock



- The wires are coming from the user input.
- This double NOT is used for delay.
- The XOR is used to detect a change in input.

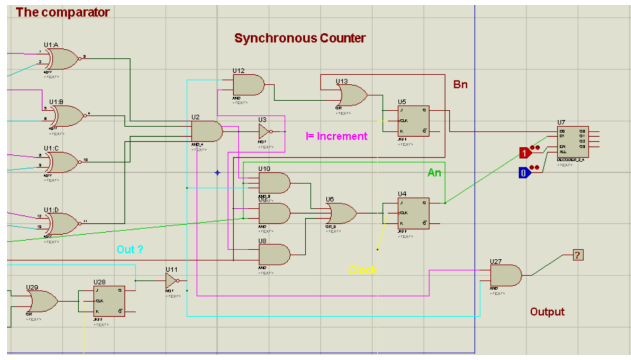


Switch



- The output of the variable Out is 1 if we are out of range and the user didn't use the reset button, the output is 0 if still, we are in range.
- Used a clock with a frequency of 10, to update fast, as the output of out is required in the synchronous counter.

Output

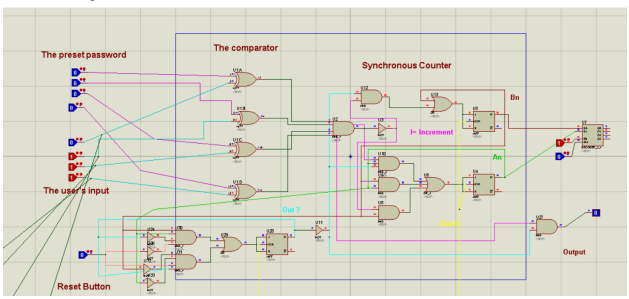


• This outputs 1 if the user inputs the correct password and we are still within the range, other than that, it outputs 0.

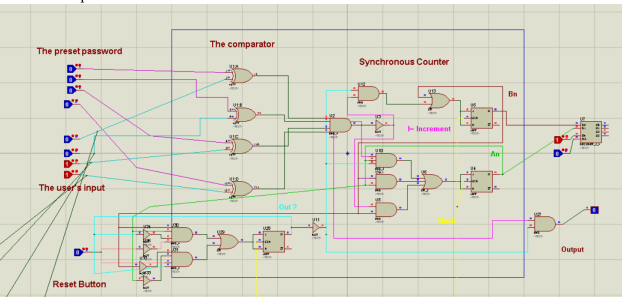
Demonstration

Passwords is 0000

1. User inputs 0111

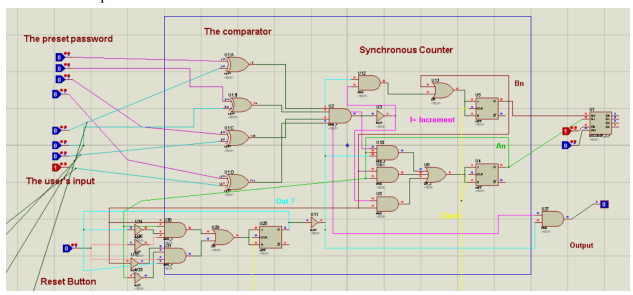


- The counter is 1
- The output is 0
- 2. User inputs 0011



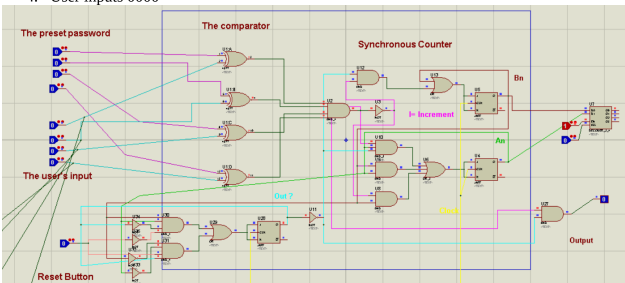
- The counter is 2
- The output is 0

3. User inputs 0001



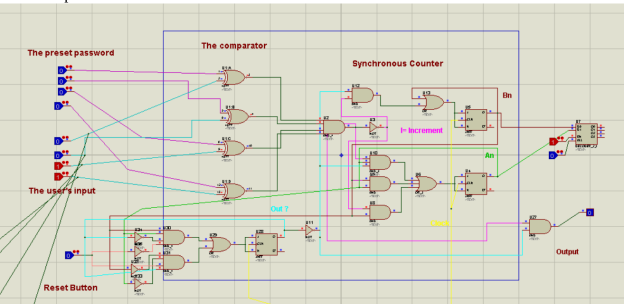
- The counter is 3
- The output is 0

4. User inputs 0000

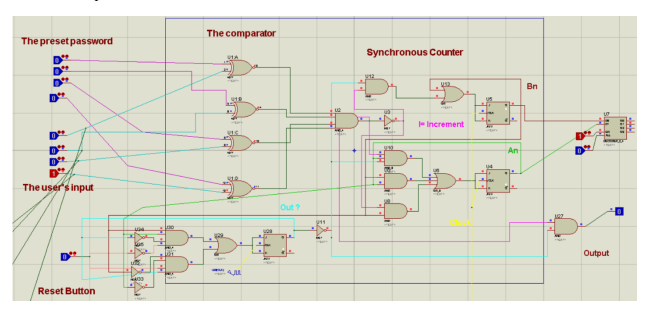


- The counter was reset to 0 and will be frozen like this until the switch button is pressed.
- The output is 0, even though the input was correct. But was out of range

5. inputs 0011

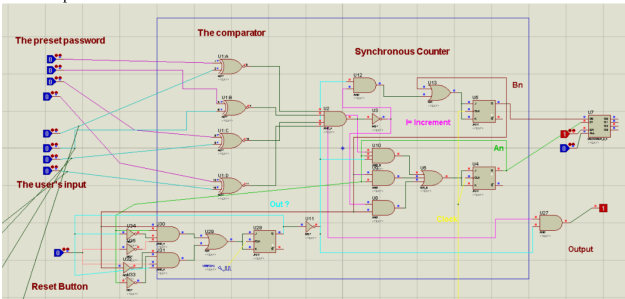


- The counter froze, waiting for the reset button
- 6. reset, input 0001, close the switch



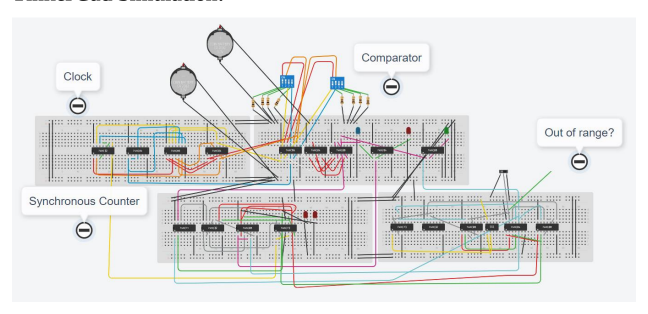
- Started re-counting
- Still not correct password

7. Input 0000



• finally opened the safe

TinkerCad Simulation:



Here is the link for the Simulation

https://www.tinkercad.com/things/hGiSexjy1iP

Truth Tables, K Maps and Equations:

Truth Table for the Comparator

Passwords is 0000

P3	P2	P1	P0	A3	A2	A1	A0	P3⊙A3	P2⊙A2	P1OA1	P0OA0	W.X.Y.Z
0	0	0	0	0	0	0	0	1	1	1	1	1
0	0	0	0	0	0	0	1	1	1	1	0	0
0	0	0	0	0	0	1	0	1	1	0	1	0
0	0	0	0	0	0	1	1	1	1	0	0	0
0	0	0	0	0	1	0	0	1	0	1	1	0
0	0	0	0	0	1	0	1	1	0	1	0	0
0	0	0	0	0	1	1	0	1	0	0	1	0
0	0	0	0	0	1	1	1	1	0	0	0	0
0	0	0	0	1	0	0	0	0	1	1	1	0
0	0	0	0	1	0	0	1	0	1	1	0	0
0	0	0	0	1	0	1	0	0	1	0	1	0
0	0	0	0	1	0	1	1	0	1	0	0	0
0	0	0	0	1	1	0	0	0	0	1	1	0
0	0	0	0	1	1	0	1	0	0	1	0	0
0	0	0	0	1	1	1	0	0	0	0	1	0
0	0	0	0	1	1	1	1	0	0	0	0	0

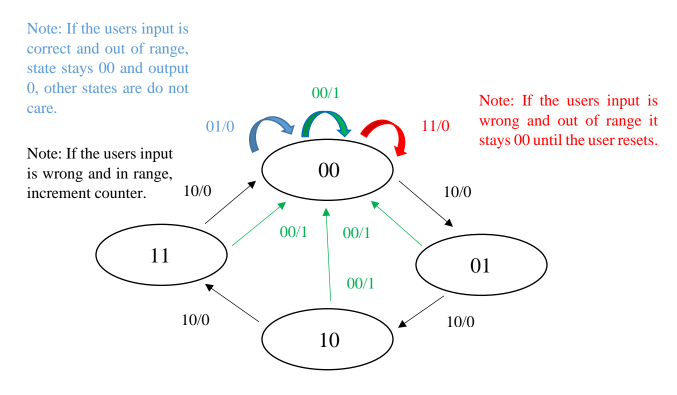
Equation for the Comparator

 $N = (P3 \bigcirc A3)$. $(P2 \bigcirc A2)$. $(P1 \bigcirc A1)$. $(P0 \bigcirc A0)$

State Diagram:

Arrow labels: Increment, Out/Output

- Increment: 0 if passwords are identical, 1 otherwise.
- Out (out of range?): 1 if counter is more than three, 0 otherwise.
- Output (will the safe open?): 1 if safe successfully opened, 0 otherwise.



Note: If the users input is correct and in range, reset and output 1.

Truth Table for the entire synchronous counter

- Y is the final Output.
- X is do not care as already stops at zero, PS: count will be frozen at 0 until reset button is pressed.

I	An	Bn	Out	A n+1	B n+1	TA	TB	Y
0	0	0	0	0	0	0	0	1
0	0	0	1	0	0	0	0	0
0	0	1	0	0	0	0	1	1
0	0	1	1	X	X	X	X	0
0	1	0	0	0	0	1	0	1
0	1	0	1	X	X	X	X	0
0	1	1	0	0	0	1	1	1
0	1	1	1	X	X	X	X	0
1	0	0	0	0	1	0	1	0
1	0	0	1	0	0	0	0	0
1	0	1	0	1	0	1	1	0
1	0	1	1	X	X	X	X	0
1	1	0	0	1	1	0	1	0
1	1	0	1	X	X	X	X	0
1	1	1	0	0	0	1	1	0
1	1	1	1	X	X	X	X	0

K Map for TA

PS: For any K Map the red shaded cells are for the do not care and the blue shaded cells are for the ones.

	\setminus B	n, Ou	t							
I, An			00		01		11		10	
	00	0	0	1	0	3	Χ	2	0	
	01	4	1	5	Χ	7	Χ	6	1	
	11	12	0	13	Χ	15	Χ	14	1	
	10	8	0	9	0	11	Χ	10	1	

Equation for TA

K Map for TB

	\setminus B:	n, Ou	ıt								
I, An			00		01			11		10	
	00	0	0	1	0		3	Χ	2	1	
	01	4	0	5	Х		7	Χ	6	1	
	11	12	1	13	Х		15	Χ	14	1	
	10	8	1	9	0	·	11	Χ	10	1	

Equation for TB

$$TB = Bn + I Out'$$

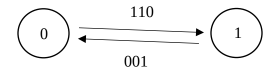
K Map for Y the final Output

	∨ B	n, Ou	ıt							
I, An			00		01		11		10	
	00	0	1	1	0	3	0	2	1	
	01	4	1	5	0	7	0	6	1	
	11	12	0	13	0	15	0	14	0	
	10	8	0	9	0	11	0	10	0	

Equation for Y the final Output

Truth Table for the Out variable in turquoise

Out is 1 when the counter reaches 3 trials (110), other than that out will stay 0.



An	Bn	Switch	Out	Out n+1	T out
0	0	0	0	0	0
0	0	0	1	1	0
0	0	1	0	0	0
0	0	1	1	0	1
0	1	0	0	0	0
0	1	0	1	1	0
0	1	1	0	0	0
0	1	1	1	1	0
1	0	0	0	0	0
1	0	0	1	1	0
1	0	1	0	0	0
1	0	1	1	1	0
1	1	0	0	1	1
1	1	0	1	1	0
1	1	1	0	0	0
1	1	1	1	1	0

K Map for Tout

	\setminus S,	Out								
An, Bn			00		01		11		10	
	00	0	0	1	0	3	1	2	0	
	01	4	0	5	0	7	0	6	0	
	11	12	1	13	0	15	0	14	0	
	10	8	0	9	0	11	0	10	0	

Equation for Tout

Tout = An' Bn' S Out + An Bn S' Out'