

Control System Training

MODULE 5 – Sequential Boolean Logic

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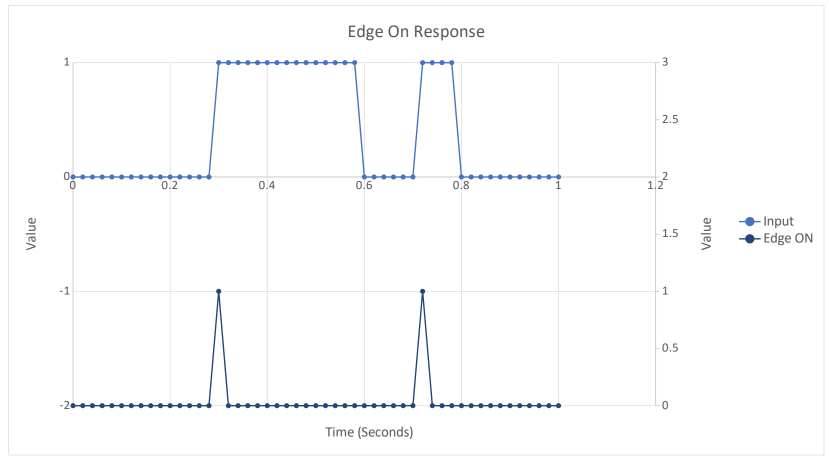
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Sequential Boolean Logic

Definitions:

- Boolean Only values are: ZERO / ONE or TRUE/FALSE
- Combinatorial Logic Outcome depends only on the current value of the inputs. Nothing is depends on time (or previous values of the inputs or outputs).
- Sequential Logic -- Outcome depends on both current values of the inputs and previous values of the inputs and output.

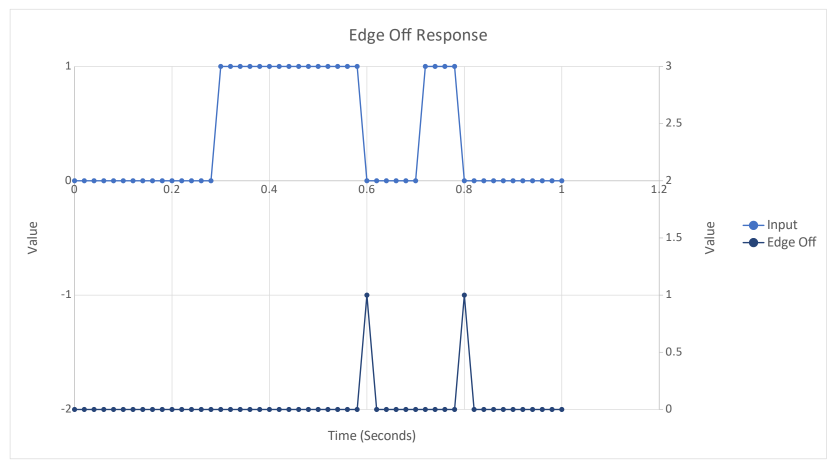
Edge Triggered – ON



Only true for a single scan.



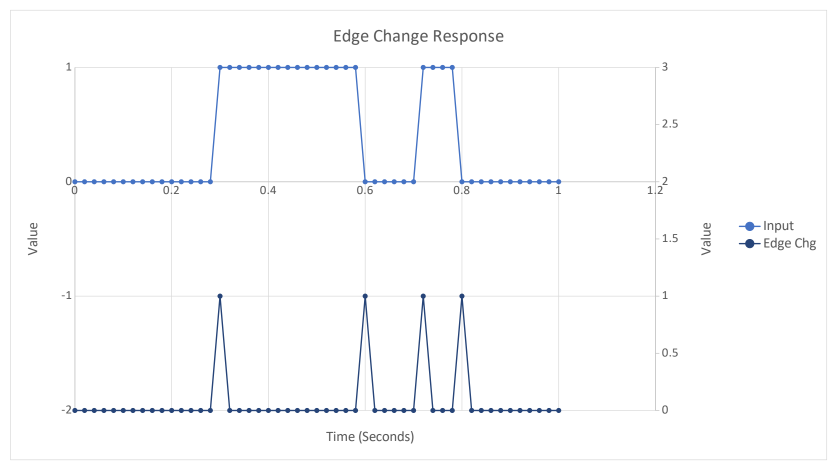
Edge Triggered - OFF



Only true for a single scan



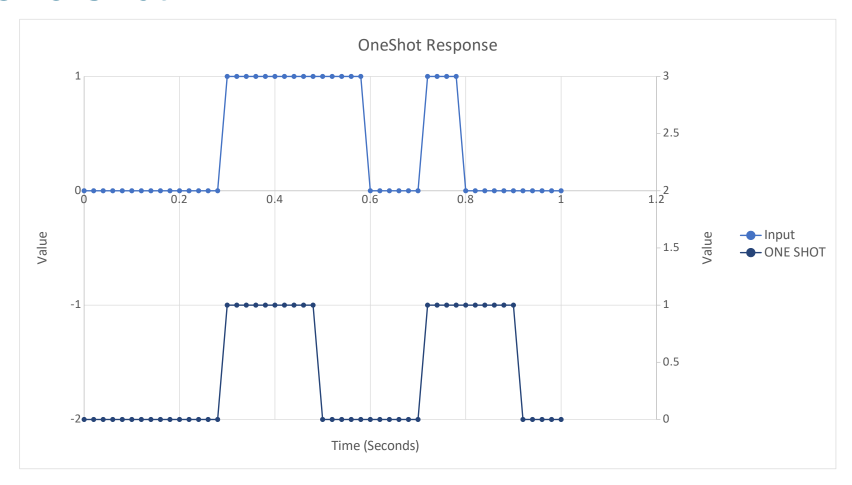
Edge Triggered - CHANGE



Only true for a single scan



One Shot

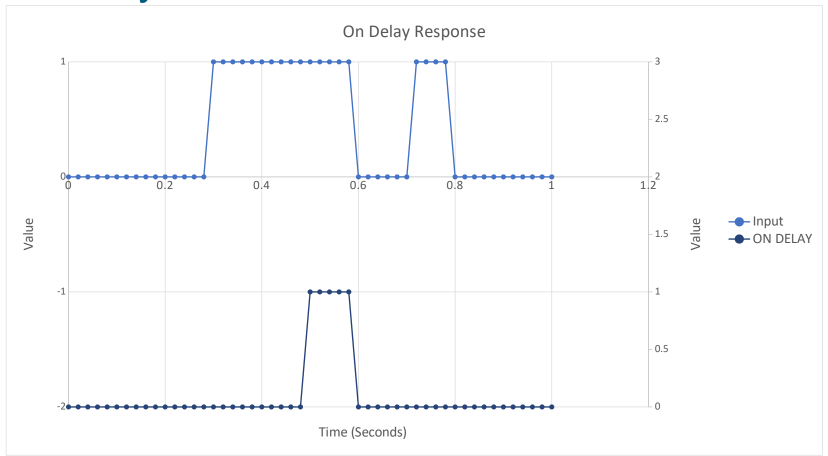


Oneshot time is 0.200 seconds

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On Delay



- Delay is 0.200 Seconds
- If input goes false before delay expires, output is never true.



Off Delay



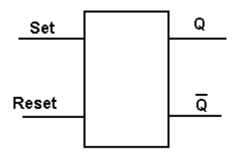
Off delay time is 0.080 seconds.



Set / Reset Flip Flop

Set / Reset Flip Flop

Input			
Set	Reset	Override	Output
1	0	N/A	1
0	1	N/A	0
0	0	N/A	Prev
			Output
1	1	Set	1
1	1	Reset	0



- Can think of this as "Boolean memory". This is the building block of all computers.
- If both are true at the same time, one overrides the other. This is usually selectable.

Designing Sequential Logic 1/4

Sample Problem – Cube Capture

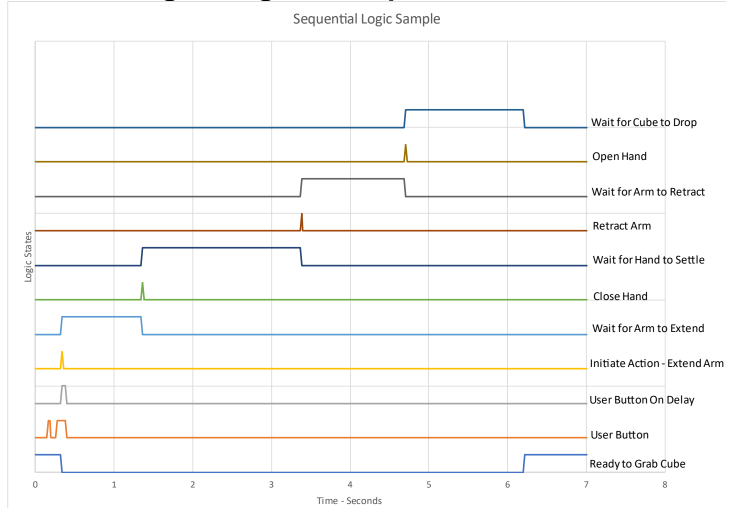
- Control system uses a 20 msec loop time
- System is ready when "hand" is opened and "arm" is retracted
- Users pushes button to initiate "cube capture". Auto repeat of cube capture is not allowed.
- Ensure user pushed button for 60 msec
- Close "arm" extension solenoid. Wait 1 second for arm to extend.
- Close "hand" solenoid. Wait 2.0 seconds for "hand" to settle.
- Open "arm" extension solenoid. Wait 1.3 seconds for arm to retract.
- Open "hand" solenoid to release potential cube into bin. Wait 1.5 seconds for cube to drop before allowing next "capture" action.

Enhancement – Add a cancel button



Designing Sequential Logic 2/4

Draw the Logic Diagram Graph





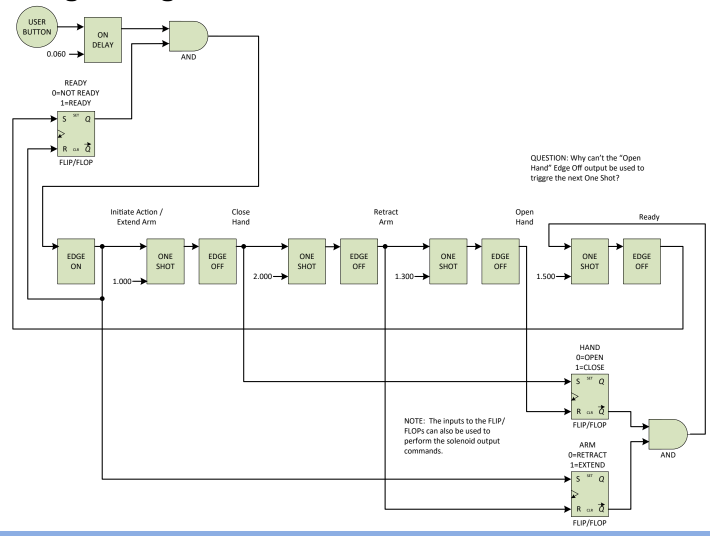
Designing Sequential Logic 3/4

- Start with inputs
- Determine relationships
 - What inputs does an output relate to
- Draw Logic Diagram
- Add intermediate Logic to Graph
- Repeat last two steps if needed to refine logic



Designing Sequential Logic 4/4

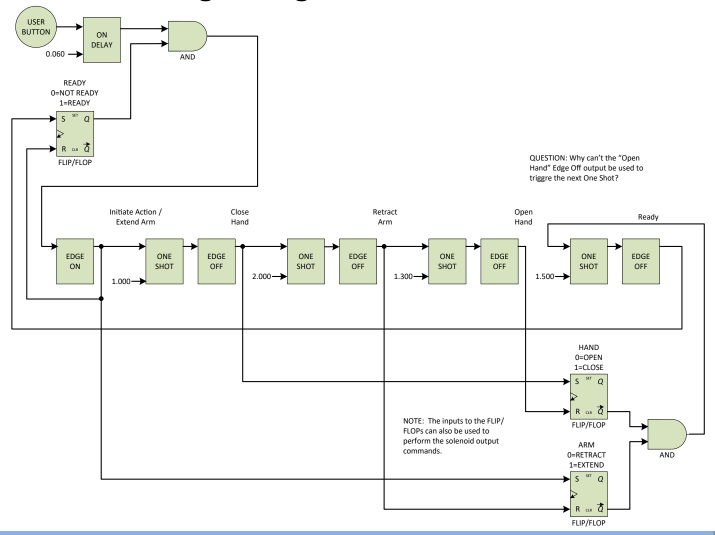
Final Logic Diagram





Designing Sequential Logic 4/4

Alternate Final Logic Diagram





Designing Sequential Logic 4/4 - LabVIEW

Sample LabVIEW logic



Exercise 5.1 – Shoot Flying Disc

- User pushes a button to shoot frisbee.
- Ensure user meant to push button. Button must be pressed for three cycles before initiating action. (Cycle time is 0.020 seconds).
- Can only shoot a frisbee if we have one. A limit switch indicates this. Also battery voltage must be > 11.5 volts. Can only shoot one frisbee at a time.
- Motors take 3 seconds to spin up to speed.
- Engage solenoid for 2 second to push frisbee into shooting wheel.
- Allow 2 more seconds for shooting to occur.
- After shooting is done, stop motor. (For now, don't allow continuous shooting.)
- Allow user to press a Cancel button. The cancel button must be pressed for at least 3 cycles before becoming active. After the Cancel, force a 5 second reset before allowing a new shot.
- It takes 5 seconds after shooting for a new frisbee to be in place ready to shoot.
- Design shooting logic. Also provide "ready to shoot" digital for dashboard display. Use ONLY the algorithms discussed in this module, and perhaps module 4.



Robot Programming 02

Complete Robot Programming Training 02



Exercise 5.2 – Shoot Flying Disc Robot Code

Implement Exercise 5.1 in robot code.

