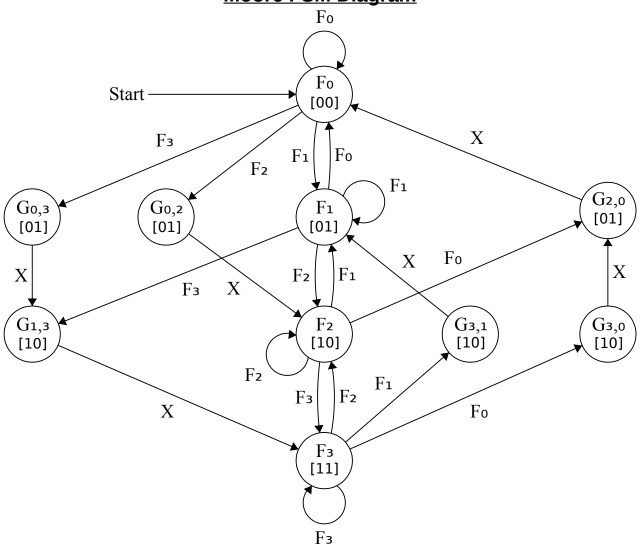
Moore FSM Diagram



States

$$F_0 = 0000$$

$$F_1 = 0001$$

$$F_2 = 0010$$

$$F_3 = 0011$$

$$G_{0,2} = 0101$$

$$G_{1,3} = 0110$$

$$G_{2,0} = 1001$$

$$G_{3,1} = 1010$$

$$G_{0,3} = 1101$$

$$G_{3,0} = 1110$$

State Transition Table Input | Next St

Q_3 Q_2 Q_1 Q_0 Q_0 Q_1 Q_0 Q_2 Q_1 Q_1 Q_2	$Q_1 \qquad Q_0$
0 0 0 0 0 0 0 0 0	0 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 0
1 0 0 1 0 1	0 0
1 1 1 0 1	0 0
0 0 0 1 0 0 0 0 0	0 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 1
1 0 0 1 0	0 1
1 1 0 1 1 0	0 1
0 0 1 0 0 0 1 0 0 1	1 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0
1 0 0 1 0	1 0
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 0
0 0 1 1 0 0 1 1 0	1 1
0 1 1 0 1 0	1 1
1 0 0 0 1 0	1 1
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	1 1
0 1 0 1 X X 0 0 1 0	0 1
0 1 1 0 X X 0 0 1 1	1 0
1 0 0 1 X X 0 0 0 0	0 1
1 0 1 0 X X 0 0 0 1	1 0
1 1 0 1 X X 0 1 1 0	0 1
1 1 1 0 X X 1 0 0 1	1 0

Espresso Simplification

				Lapicaau	<u> </u>
<u>Input</u> #Elevator					
	.i 6				
	.0 4				
	Q	<u>In</u>	Q ⁺	•	
	<u>3210</u>	<u>BA</u>			
	0000		0000		
	0000		0001		
	0000				
	0000				
	0001	00			
	0001	01	0001		
	0001	10	0010		
	0001	11	0110		
	0010	00	1001		
	0010		0001		
	0010	10	0010	9	
	0010	11	0011		
	0011	00	1110	9	
	0011	01	1010	9	
	0011	10	0010	9	
	0011	11	0011	1	
	0101		0010	9	
	0110		0011	1	
	1001		0000	9	
	1010		0001	1	
	1101		0110	9	
	1110		1001	1	

```
Output
 #Elevator
    .i 6
    .0 4
    .p 16
     In
3210 BA 3210
0011 00 0100
000- 11 0100
0000 11 1000
0010 00 1001 *
1101 -- 0100
000- 01 0001
1110 -- 1000
001- 11 0001
0011 0- 1010 *
0000 1- 0101 *
00-1 1- 0010
-101 -- 0010
0-10 1- 0010
1-10 -- 0001
0110 -- 0011 *
--10 -1 0001
     .е
```

Boolean Equations $D_3 = \overline{Q}_3 \cdot \overline{Q}_2 \cdot \overline{Q}_1 \cdot \overline{Q}_0 \cdot B \cdot A + \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot \overline{Q}_0 \cdot \overline{B} \cdot \overline{A} +$

$$\begin{split} Q_3 \cdot Q_2 \cdot Q_1 \cdot \overline{Q}_0 + \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot Q_0 \cdot \overline{B} \\ D_2 &= \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot Q_0 \cdot \overline{B} \cdot \overline{A} + \overline{Q}_3 \cdot \overline{Q}_2 \cdot \overline{Q}_1 \cdot B \cdot A + Q_3 \cdot Q_2 \cdot \overline{Q}_1 \cdot Q_0 \\ &\quad + \overline{Q}_3 \cdot \overline{Q}_2 \cdot \overline{Q}_1 \cdot \overline{Q}_0 \cdot B \\ D_1 &= \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot Q_0 \cdot \overline{B} + \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_0 \cdot B + Q_2 \cdot \overline{Q}_1 \cdot Q_0 + \\ \overline{Q}_3 \cdot Q_1 \cdot \overline{Q}_0 \cdot B + \overline{Q}_3 \cdot Q_2 \cdot Q_1 \cdot \overline{Q}_0 \\ &\qquad D_0 &= \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot \overline{Q}_0 \cdot \overline{B} \cdot \overline{A} + \overline{Q}_3 \cdot \overline{Q}_2 \cdot \overline{Q}_1 \cdot \overline{B} \cdot A + \\ \overline{Q}_3 \cdot \overline{Q}_2 \cdot Q_1 \cdot \overline{Q}_0 \cdot \overline{B} \cdot \overline{A} + \overline{Q}_3 \cdot \overline{Q}_2 \cdot \overline{Q}_1 \cdot \overline{Q}_0 + \\ \overline{Q}_3 \cdot Q_2 \cdot Q_1 \cdot \overline{Q}_0 + Q_1 \cdot \overline{Q}_0 \cdot A \end{split}$$

16 NOR Gates

- 3 3 input NOR gates
- 5 − 4 input NOR gates
- 5 − 5 input NOR gates
- 3 6 input NOR gates

4 OR Gates

- 2-4 input OR gates 1 − 5 input OR gate
- 1 7 input OR gate

32 Inverters

4 D-Flip-Flops

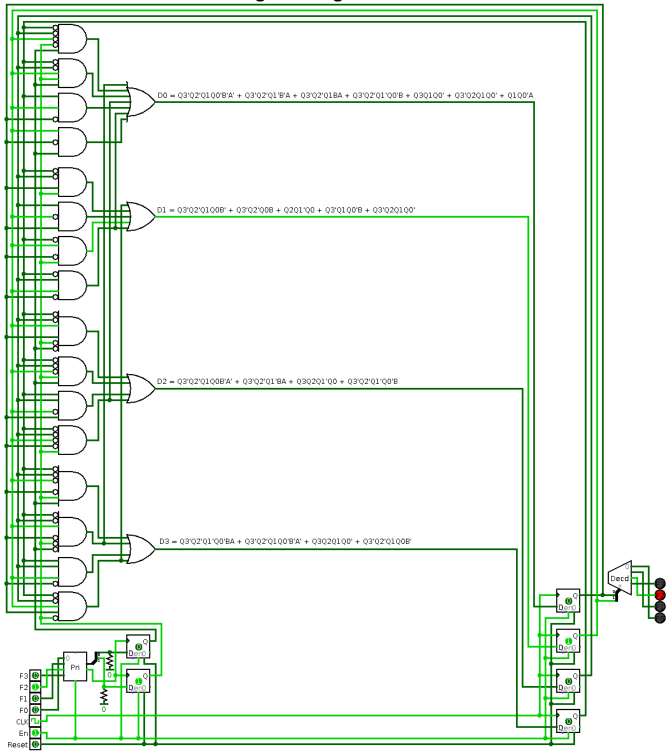
2 D-Latches

1 – 2-Select Bits Priority Encoder

<u>1 – 2-Select Bits Decoder</u>

~428 MOSFETs Total

Logisim Digital Circuit



Python MyHDL Code

```
from myhdl import always, always_comb, always_seq, Signal, ResetSignal, toVerilog,
toVHDL, delay, traceSignals, Simulation, now, intbv, concat
#Implementation
def elevator(clk, reset, en, F, D, Q, A, B, A_latch, B_latch, LED):
   @always_comb
   def encoder():
      if bool(F) and en:
         A.next = bool(F[3] \text{ or } (F[1] \text{ and not } F[2]))
         B.next = bool(F[2] or F[3])
   @always comb
   def latch():
      if reset:
         A_latch.next = bool(False)
         B_latch.next = bool(False)
      elif bool(F) and en:
         A latch.next = A
         B  latch.next = B
   @always_comb
   def logic():
      D.next = concat(
                        bool((not Q[3] and not Q[2] and not Q[1] and not Q[0] and
B_latch and A_latch) or (not Q[3] and not Q[2] and Q[1] and not Q[0] and not
B_latch and not A_latch) or (Q[3] and Q[2] and Q[1] and not Q[0]) or (not Q[3] and
not Q[2] and Q[1] and Q[0] and not B_latch)),
                         bool((not Q[3] and not Q[2] and Q[1] and Q[0] and not
B_latch and not A_latch) or (not Q[3] and not Q[2] and not Q[1] and B_latch and
A_latch) or (Q[3] and Q[2] and not Q[1] and Q[0]) or (not Q[3] and not Q[2] and not
Q[1] and not Q[0] and B_{atch},
                         bool((not Q[3] and not Q[2] and Q[1] and Q[0] and not
B_latch) or (not Q[3] and not Q[2] and Q[0] and B_latch) or (Q[2] and not Q[1] and
Q[0]) or (not Q[3] and Q[1] and not Q[0] and B_1atch) or (not Q[3] and Q[2] and
Q[1] and not Q[0]),
                         bool((not Q[3] and not Q[2] and Q[1] and not Q[0] and not
B_latch and not A_latch) or (not Q[3] and not Q[2] and not Q[1] and not B_latch and
A_latch) or (not Q[3] and not Q[2] and Q[1] and B_latch and A_latch) or (not Q[3]
and not Q[2] and not Q[1] and not Q[0] and B_{and} or Q[3] and Q[1] and not Q[0]
or (not Q[3] and Q[2] and Q[1] and not Q[0]) or (Q[1] and not Q[0] and
A latch))
   @always_seq(clk.posedge, reset)
   def dff():
      if en:
         Q.next = D
   @always_comb
   def decoder():
      LED.next = concat(
                           bool(Q[1] and Q[0]),
                           bool(Q[1] and not Q[0]),
                           bool(not Q[1] and Q[0]),
                           bool(not Q[1] and not Q[0])
   return encoder, latch, logic, dff, decoder
```

Python MyHDL to Verilog and VHDL Conversion Code

```
#Convert to Verilog
def convert():
  clk = Signal(bool(False))
  reset = ResetSignal(bool(False), bool(True), async=True)
  en = Signal(bool(True))
  F = Signal(intbv(0b0, 0b0, 0b10000))
  D = Signal(intbv(0b0, 0b0, 0b10000))
  Q = Signal(intbv(0b0, 0b0, 0b10000))
  A = Signal(bool(False))
  B = Signal(bool(False))
  A_latch = Signal(bool(False))
  B_latch = Signal(bool(False))
  LED = Signal(intbv(0b0, 0b0, 0b10000))
  toVerilog.timescale = "100ms/1ms"
  toVerilog(elevator, clk, reset, en, F, D, Q, A, B, A_latch, B_latch, LED)
  toVHDL(elevator, clk, reset, en, F, D, Q, A, B, A_latch, B_latch, LED)
convert()
```

Python MyHDL Simulation Code

#Simulate

```
def test_elevator():
       clk = Signal(bool(False))
reset = ResetSignal(bool(False), bool(True), async=True)
       reset = Resetsignal(bob1(Faise), bob
en = Signal(bob1(True))
F = Signal(intbv(0b0, 0b0, 0b10000))
D = Signal(intbv(0b0, 0b0, 0b10000))
Q = Signal(intbv(0b0, 0b0, 0b10000))
       A = Signal(bool(False))
B = Signal(bool(False))
       B = Signal(DOO1(False))
A_latch = Signal(boo1(False))
B_latch = Signal(boo1(False))
LED = Signal(intbv(0b0, 0b0, 0b10000))
elevator_inst = elevator(clk, reset, en, F, D, Q, A, B, A_latch, B_latch, LED)
        @always(delay(10))
       def clkgen():
    clk.next = not clk
        @always(delay(1))
       def stimulus():
   if now() == 45:
                        F.next = Signal(intbv(0b0100))
               elif now() == 46:
    F.next = Signal(intbv(0b0000))
               F. next = Signal(intbv(000000))
elif now() == 60:
    F.next = Signal(intbv(000001))
elif now() == 61:
    F.next = Signal(intbv(000000))
elif now() == 150:
    F.next = Signal(intbv(000010))
elif now() == 2000
              F.next = Signal(intbv(0b0010))
elif now() == 200:
F.next = Signal(intbv(0b0011))
elif now() == 250:
F.next = Signal(intbv(0b0100))
elif now() == 300:
F.next = Signal(intbv(0b0101))
elif now() == 350:
F.next = Signal(intbv(0b0110))
elif now() == 400:
F.next = Signal(intbv(0b0111))
elif now() == 450:
               elif now() == 450:
F.next = Signal(intbv(0b1000))
elif now() == 500:
               F.next = Signal(intbv(0b1001))
elif now() == 550:
F.next = Signal(intbv(0b1010))
elif now() == 600:
F.next = Signal(intbv(0b1011))
elif now() == 600:
               elif now() == 650:

F.next = Signal(intbv(0b1100))

#reset.next = 0b1

elif now() == 700:

F.next = Signal(intbv(0b1101))
               elif now() == 750:

F.next = Signal(intbv(0b1110))

elif now() == 800:

F.next = Signal(intbv(0b0001))

elif now() == 850:
              elif now() == 850:
    F.next = Signal(intbv(0b1000))
    #reset.next = 0b0
elif now() == 900:
    F.next = Signal(intbv(0b0010))
elif now() == 950:
    F.next = Signal(intbv(0b1000))
    #en.next = 0b0
elif now() == 1000:
    F.next = Signal(intbv(0b0001))
elif now() == 1050:
    F.next = Signal(intbv(0b0100))
                        F.next = Signal(intbv(0b0100))
               elif now() == 1100:
    F.next = Signal(intbv(0b0001))
               elif now() == 1150:
    F.next = Signal(intbv(0b0100))
                elif now() == 1200
               elif now() == 1200:

F.next = Signal(intbv(0b0000))

elif now() == 1240:

F.next = Signal(intbv(0b0000))

#en.next = 0b1

elif now() == 1360:

F.next = Signal(intbv(0b0001))

elif now() == 1370:
                        F.next = Signal(intbv(0b1001))
        return elevator_inst, clkgen, stimulus#, reset_test, en_test
def simulate(timesteps)
       traceSignals.timescale = "100ms"
tb = traceSignals(test_elevator)
        sim = Simulation(tb)
        sim.run(timesteps)
simulate(1500)
```

Verilog Code

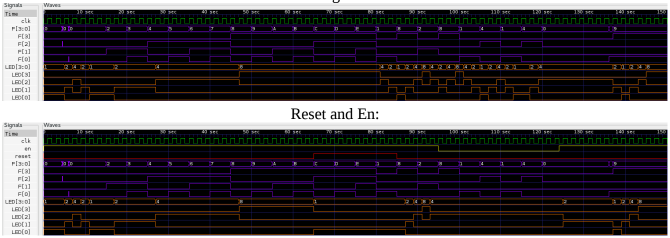
```
// File: elevator.v
 // Generated by MyHDL 0.8.1
 // Date: Sun Jun 14 22:11:56 2015
 `timescale 100ms/1ms
 module elevator (
            clk,
            reset,
            en,
            F,
            D.
            Q,
            Α,
            В,
            A latch.
            B_latch,
            LED
 );
 input clk;
 input reset;
 input en;
input [3:0] F;
output [3:0] D;
 wire [3:0] D;
output [3:0] Q;
 reg [3:0] Q;
 output A;
 reg A;
 output B;
 reg B;
 output A_latch;
 reg A_latch;
 output B latch;
reg B_latch;
output [3:0] LED;
 wire [3:0] LED;
always @(en, F) begin: ELEVATOR_ENCODER
if (((F != 0) && en)) begin
    A = ((F[3] || (F[1] && (!F[2]))) != 0);
    B = ((F[2] || F[3]) != 0);
            end
 always @(reset, A, B, en, F) begin: ELEVATOR_LATCH
            if (reset) begin
    A_latch = (1'b0 != 0);
                       B_{atch} = (1'b0 != 0);
            else if (((F != 0) && en)) begin
                       A_latch = A;
                       B_{latch} = B';
            end
 Q[0]) && (!B_latch) && (!A_latch)) || (Q[3] && Q[2] && Q[1] && (!Q[0])) || ((!Q[3]) && (!Q[2]) && Q[1] && Q[0] && (!B_latch)) || = 0), ((((!Q[3]) && (!Q[2]) && Q[1] && Q[0]) && (!B_latch)) && (!A_latch)) || ((!Q[3]) && (!Q[2]) && (!Q[1]) && (!Q[1]) && (!Q[1]) && (!Q[1]) && (!Q[0]) && B_latch)) || ((!Q[3]) && (!Q[2]) && (!Q[0]) && B_latch)) || ((!Q[3]) && (!Q[2]) && (!Q[0]) && B_latch)) || ((!Q[3]) && Q[0]) || ((!Q[3]) && Q[1] && (!Q[0]) && B_latch) || ((!Q[3]) && Q[0]) || ((!Q[3]) && (!Q[0])) || ((!Q[3]) && (!Q[0])) || ((!Q[3]) && (!Q[0])) && (!Q[0])) || ((!Q[3]) && (!Q[0])) && (!Q[0]) &
 always @(posedge clk, posedge reset) begin: ELEVATOR_DFF
            if (reset == 1) begin
            end
            else begin
                       if (en) begin
                       end
            end
 endmodule
```

VHDL Code

```
-- File: elevator.vhd
 -- Generated by MyHDL 0.8.1
 -- Date: Sun Jun 14 22:11:56 2015
 library IEEE;
 use IEEE.std_logic_1164.all;
 use IEEE.numeric_std.all;
use std.textio.all:
use work.pck_myhdl_081.all;
 entity elevator is
         port (
                  clk: in std_logic;
                  reset: in std_logic;
en: in std_logic;
                   F: in unsigned(3 downto 0);
                   D: inout unsigned(3 downto 0);
                  Q: inout unsigned(3 downto 0);
                  A: inout std_logic;
                   B: inout std_logic;
                  A_latch: inout std_logic;
                  B_latch: inout std_logic;
                  LED: out unsigned(3 downto 0)
 end entity elevator;
 architecture MyHDL of elevator is
 begin
 ELEVATOR_ENCODER: process (en, F) is
         {\color{red} \textbf{if}} (bool(F) and bool(en)) then
                  A <= stdl(bool(F(3)) or (bool(F(1)) and (not bool(F(2)))));
B <= stdl(bool(F(2)) or bool(F(3)));
         end if;
 end process ELEVATOR_ENCODER;
 ELEVATOR_LATCH: process (reset, A, B, en, F) is
 begin
         if bool(reset) then
                  A_latch <= '0';
                  B_latch <= '0'
          elsif (bool(F) and bool(en)) then
                  A_latch <= A;
                  B_latch <= B;
          end if;
 end process ELEVATOR_LATCH;
and (not bool(Q(0))) and bool(A_latch))));
 ELEVATOR_DFF: process (clk, reset) is
 begin
         if (reset = '1') then
                  Q \le to_unsigned(0, 4);
          elsif rising_edge(clk) then
                   if bool(en) then
                           Q \ll D;
                   end if;
         end if;
 end process ELEVATOR_DFF;
  LED <= unsigned'((bool(Q(1)) \ and \ bool(Q(0))) \ \& \ (bool(Q(1)) \ and \ (not \ bool(Q(0)))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ and \ bool(Q(0))) \ \& \ ((not \ bool(Q(1))) \ \& \ ((not \ bool(Q
 ((not bool(Q(1))) and (not bool(Q(0)))));
 end architecture MvHDL:
```

Waveform Viewer

Logic:



The design can be improved by having the output going back and forth between extremes when multiple buttons are selected simultaneously, optimally by first going to the closest floor. This can be implemented with an additional FSM in place of the priority encoder.