DIGITAL DESIGN

LAB8 COMBINATORIAL CIRCUIT: ENCODER, DECODER

2021 FALL TERM @ CSE . SUSETCH

LAB8

- Combinational circuit
 - Encoder
 - Decoder
- Practise

ENCODER

An encoder is a device that converts information from one format or code to another, for the purposes of

standardization, speed or compression.

Priority encoder

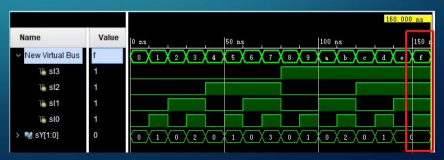
	inp	output				
13	12	11	10	Y1	YO	
X	X	X	0	0	0	
X	X	0	1	0	1	
X	0	1	1	1	0	
0	1	1	1	1	1	

truth table of 4-2 pri-encoder

```
//4-2 priencoder
module encoder (
    input IO,
    input I1,
    input I2,
    input I3,
    output reg [1:0] Y
    always @*
     begin
        casex ({I3, I2, I1, I0})
            4' bxxx0: Y=2' b00;
            4' bxx01: Y=2' b01:
            4' bx011: Y=2' b10;
            4' b0111: Y=2' b11:
        endcase
    end
endmodule
```

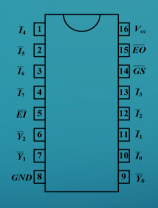
ENCODER(PRIORITY ENCODER)

```
//4-2 priencoder
module encoder (
    input IO,
    input I1,
    input I2.
    input I3.
    output reg [1:0] Y
    always @*
     begin
        casex ({I3, I2, I1, I0})
            4' bxxx0: Y=2' b00:
            4' bxx01: Y=2' b01:
            4' bx011: Y=2' b10:
            4' b0111: Y=2' b11:
        endcase
    end
endmodule
```



ENCODER(74148)





Pin diagram

- **74148**: **8-3** priority encoder
- The input is low level effective, and the output is 3 bit one's complement.
- HPRI illustrates that the MSB's priority is the highest

Logic diagram

ENCODER(74148)

$$\overline{\mathrm{EO}} = \overline{\mathrm{EI}\,\overline{I_0}\overline{I_1}\overline{I_2}\overline{I_3}\overline{I_4}\overline{I_5}\overline{I_6}\overline{I_7}}$$

• El: Enable input

• EO: Enable output

• **GS:** Group select

$$\overline{GS} = \overline{EI(I_0 + I_1 + I_2 + I_3 + I_4 + I_5 + I_6 + I_7)}$$

input								output					
EI.	10'	11'	12'	13'	14'	15'	16'	17'	Y2'	Y1'	Y0'	GS'	E0'
1	X	X	X	X	X	X	X	X	1	1	1	1	1
0	1	1	1	1	1	1	1	1	1	1	1	1	0
0	X	X	X	X	X	X	X	0	0	0	0	0	1
0	X	X	X	X	X	X	0	1	0	0	1	0	1
0	X	X	X	X	X	0	1	1	0	1	0	0	1
0	X	X	X	X	0	1	1	1	0	1	1	0	1
0	X	X	X	0	1	1	1	1	1	0	0	0	1
0	Χ	X	0	1	1	1	1	1	1	0	1	0	1
0	Χ	0	1	1	1	1	1	1	1	1	0	0	1
0	0	1	1	1	1	1	1	1	1	1	1	0	1
truth table of 74148 pri-encoder													

truth table of 74148 pri-encoder

DECODER

- In digital electronics, a binary decoder is a combinational logic circuit that converts binary information from the n coded inputs to a maximum of 2ⁿ unique outputs. They are used in a wide variety of applications, including data du-multiplexing, seven segment displays, and memory address decoding.
- There are several types of binary decoders, but in all cases a decoder is an electronic circuit
 with multiple input and multiple output signals, which converts every unique combination of
 input states to a specific combination of output states.
- In addition to integer data inputs, some decoders also have one or more "enable" inputs.
 When the enable input is negated (disabled), all decoder outputs are forced to their inactive states.

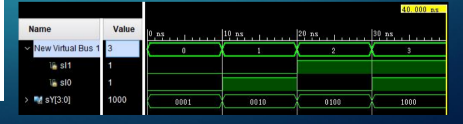
DECODER (2-4 DECODER)

```
1/2-4decoder
module decoder (
    input IO,
    input I1,
    output reg [3:0] Y
    always @#
    begin
        case ({I1, I0})
            2' b00: Y=4' b0001:
            2' b01: Y=4' b0010:
            2' b10: Y=4' b0100;
            2' b11: Y=4' b1000;
          endcase
    end
endmodule
```

in	put	output							
I1	10	Y3	Y2	Y1	Y0				
0	0	0	0	0	1				
0	1	0	0	1	0				
1	0	0	1	0	0				
1	1	1	0	0	0				

```
module decoder_tb();
    reg sI0, sI1;
    vire [3:0] sY;

    decoder u(sI0, sI1, sY);
    initial
    begin
        {sI1, sI0} = 0;
        repeat(3) #10 {sI1, sI0} = {sI1, sI0} + 1;
        #10 $finish;
    end
endmodule
```



ONE HOT CODING

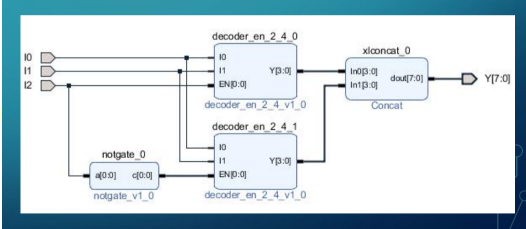
- One hot coding, also known as one bit effective coding
 - use n-bit status register to code n states.
 - Each state has its own register bits, and at any time, only one of them is valid.

DECODER (3-8 DECODER)

Enable input

• How to implement an 3-8 decoder by using two 2-4 decoders?

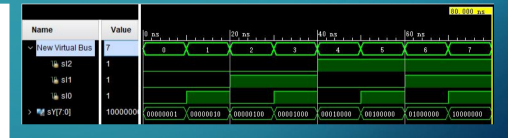
```
module decoder en #(parameter En Num = 1)(
    input IO,
    input I1,
    input [En_Num -1: 0]EN,
    output reg [3:0] Y
    always @#
    begin
        if ("EN) //low level effective
        case ({I1. I0})
            2' b00: Y=4' b0001:
            2' b01: Y=4' b0010:
            2' b10: Y=4' b0100:
            2' b11: Y=4' b1000:
         endcase
         else
            Y=4' b0000;
    end
endmodule
```

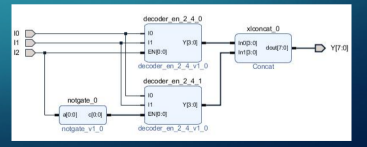


DECODER (3-8 DECODER)

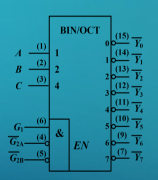
```
module decoder_3_8_tb();
    reg sI0, sI1, sI2;
    wire [7:0] sY;

    decoder_3_8_wrapper u(sI0, sI1, sI2, sY);
    initial
    begin
        {sI2, sI1, sI0} = 0;
        repeat(7) #10 {sI2, sI1, sI0} = {sI2, sI1, sI0} + 1;
        #10 $finish;
    end
endmodule
```

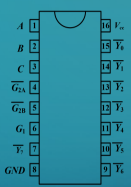




DECODER (74138)



Logic diagram



Pin diagram

G1	G2A'	G2B'	С	В	A	Y0°	Y1'	Y2"	үз'	Y4"	Y5'	Y6'	Y7*
0	X	Х	Х	X	Х	1	1	1	1	1	1	1	1
Х	1	X	X	Х	Х	1	1	1	1	1	1	1	1
X	X	1	X	X	X	1	1	1	1	1	1	1	1
1	0	0	0	0	0	0	1	1	1	1	1	1	1
1	0	0	0	0	1	1	0	1	1	1	1	1	1
1	0	0	0	1	0	1	1	0	1	1	1	1	1
1	0	0	0	1	1	1	1	1	0	1	1	1	1
1	0	0	1	0	0	1	ĭ	1	1	0	1	1	1
1	0	0	1	0	1	1	1	1	1	1	0	1	1
1	0	0	1	1	0	1	1	1	1	1	1	0	1
1	0	0	1	1	1	1	1	1	1	1	1	1	0
truth table for 74138, decoder													

truth table for 74136 decode

PRACTICES(1)

- 1. Design a 4-2 Programmable priority encoder in which the bit of input which has the highest priority is determined by another input signal, the priority is successively reduced from this bit to the right.
 - 1) ports:
 - a. Input port X is the encoded object which is encoded to Y, Y is the output port; b. Another input port P which is used to indicate the index of the highest priority bit in X. for example: if the value of input which indicate the highest priority is 2, it means the priority bit from high to low is : 2 1 0 3
 - Ps: in this circuit, X is 4-bit width, the index of LSB is 0, the index of MSB is 3.
- 2. Build a testbench, do the simulation and verify the function of your design.

PRACTICES(2)

- Implement a 4-16 decoder by two 3-8 decoders. You can either modify the provided 3-8 decoder or design 74138 decoder
 - Do the design and verify the function of your design.
 - Create the constraint file, do the synthetic and implementation, generate the bitstream file and program the device, then test on the develop board.