#### Fundamental Combinatorial Blocks

#### Topics

- Decoders and Encoders
- Behavioral simulation

## Problems

# Part I

**1.** *[Paper and pencil]* Design a 2:4 binary decoder, with 2 data inputs (X1 and X0), 4 data outputs (Y3...Y0) and 2 enable inputs, one active high (E1) and the other active low (E0\_L). Its interface is shown in Fig. 1. Write the truth table, derive the Boolean equations and draw the logic diagram of the decoder.

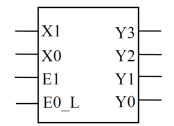


Fig. 1 - 2:4 binary decoder interface.

**2.** *[Quartus Prime]* Using the *Quartus Prime* software, create a new project named "DecoderDemo", with a top-level entity with the same name as the project. Create a new file for a schematic diagram called "Dec2\_4.bdf" to implement the decoder based on logic gates, accordingly to the logic diagram of the previous point. Create a symbol for the "Dec2\_4" module, so that it can be used in a schematic diagram, and save it with the name "Dec2\_4.bsf".

**3.** *[Quartus Prime]* Create a new file for a schematic diagram called "DecoderDemo.bdf" that will act as the top-level of the project, instantiate the decoder built in the previous point and connect it to input and output ports.

**4.** *[Quartus Prime]* Perform the behavioural simulation of the decoder, applying input stimulus to evaluate conveniently its operation.

**5.** *[Paper and pencil]* Create a 4:16 binary decoder using the 2:4 binary decoder as a building block. Its interface is shown in Fig. 2 and consists of 4 data inputs (X3...X0), 16 data outputs (Y15...Y10) and 2 enable inputs, one active high (E1) and the other active low (E0\_L). Draw the logic diagram of the 4:16 decoder based on 2:4 binary decoder modules.

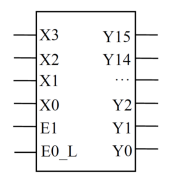


Fig. 2 - 4:16 binary decoder interface.

**6.** *[Quartus Prime]* Create a new file for a schematic diagram called "Dec4\_16.bdf" to implement the 4:16 decoder, accordingly to the logic diagram of the previous point. Create a symbol for the "Dec4\_16" module, so that it can be used in a schematic diagram, and save it with the name "Dec4\_16.bsf".

7. *[Quartus Prime]* Create a new file for a schematic diagram called "DecoderDemo2.bdf" and select it as the new top-level of the project, instantiate the 4:16 decoder built in the previous point and connect it to input and output ports.

**8.** *[Quartus Prime]* Perform the behavioural simulation of the 4:16 decoder, applying input stimulus to evaluate conveniently its operation.

#### Part II

Consider the following Boolean function not necessarily minimal:

$$f(A,B,C,D)=A'.B.C+A.D+A.C$$

- 1. [Paper and pencil] Draw the corresponding Karnaugh map and determine the first canonical form of the function f(A,B,C,D).
- 2. *[Paper and pencil]* Create an implementation of *f*(*A*,*B*,*C*,*D*) based on a 4:16 binary decoder and additional OR gate(s).
- 3. [Quartus Prime] Create a new file for a schematic diagram called "DecoderDemo3.bdf" and select it as the new top-level of the same project used in Part I, instantiate a 4:16 decoder with the additional OR gate(s), as drawn in the previous point, to implement f(A,B,C,D).
- 4. [Quartus Prime] Simulate "DecoderDemo3.bdf" and check its behavior for all the possibilities of the f(A,B,C,D) truth table.

## Part III

**1.** *[Paper and pencil]* Design a priority encoder with 8-bit data inputs (X7...X0) and 3-bit data outputs (Y2...Y0). In addition to data inputs and outputs, the circuit must have an enable input  $(E_L)$  and an output strobe  $(OS_L)$  indicating whether the encoding is valid. Enable input  $(E_L)$  and output strobe  $(OS_L)$  must be both active low as shown in Fig. 3. An encoding is valid when both the input  $E_L$  and at least one of the data inputs (Xi) are active. Write the truth table of the priority encoder. To derive the Boolean equations of the priority encoder, use the intermediate H prioritized signals as shown in the lecture's slides, followed by a naïve encoder. Draw the logic diagram of the priority encoder based on elementary gates (AND, OR and inverters).

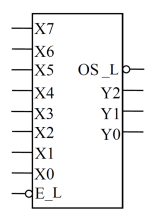


Fig. 3 - 8:3 priority encoder interface.

**2.** *[Quartus Prime]* Using the *Quartus Prime* software, create a new project named "EncoderDemo", with a top-level entity with the same name as the project. Create a new file for a schematic diagram called "PEnc8\_3.bdf" to implement the priority encoder based on logic gates, accordingly to the logic diagram of the previous point. Create a symbol for the "PEnc8\_3" module, so that it can be used in a schematic diagram, and save it with the name "PEnc8\_3.bsf".

**3.** *[Quartus Prime]* Create a new file for a schematic diagram called "EncoderDemo.bdf" that will act as the top-level of the project, instantiate the priority encoder built in the previous point and connect it to input and output ports.

**4.** *[Quartus Prime]* Perform the behavioural simulation of the priority encoder, applying input stimulus to evaluate conveniently its operation.