Department of Computer Science and Engineering BRAC University

CSE 260: Digital Logic Design

Experiment #4

Applications of Kmap method

Objective:

- To investigate the rules of kmap
- To gain experience working with practical circuits
- To simplify a complex function using kmap

Required Components and Equipments

- 1. AT-700 Portable Analog/Digital Laboratory
- 2. AND, OR, NOT, XOR IC

Function:

- 1. $F(A,B,C,D)=\Sigma(1,3,9,10,13,15)$
- 2. $F(A,B,C,D)=\Sigma(1,4,10,15)+d(3,5,13,14)$

Procedure:

- Simplify the function using kmap and Construct the Circuit of these function, on the breadboard of AT-700.
- Remember each IC's pin 14 connected to "+5V" position of DC Power Supply of AT-700, and pin 7 connected to "GND" position.
- Connect the inputs to Data switches and outputs to any position of LED Display.
- Find out the outputs for all possible combinations of input states.
- Write down the input-output in tabular form.

Report:

The report should cover the followings

- 1. Name of the Experiment
- Objective 2.
- 3. Required Components and Equipments
- Experimental Setup 4.
- Results (Truth Table) and Discussions .The discussions part must include the answers of 5. the following questions:
- What is the Boolean Equation for the output?
- Simplify the Boolean equation.