## **Ryerson University**

# **Department of Electrical Engineering**

## COE328 - Digital Systems

Lab 210 Marks ( 1 week)Function Implementation and MinimizationDue Date: Week 5

### 1 Objectives

- Implementation of simple logic functions using NAND gates
- Design, build and test logic functions using the Karnaugh map method

### 2 Pre-Lab Preparation

Implementation of the simple logic functions with NAND gates

- 1. Determine 2 ways to implement an inverter with a 2-input NAND gate.
- 2. Implement a 3-input NAND gate function using 2-input NAND gates only, draw schematics.
- 3. Implement a 2-input OR function using 2-input NAND gates only, draw schematics.
- 4. (A) Implement the function  $Z = f(A, B) = (A + B)\overline{AB}$  using one 2-input OR gate, one 2-input AND gate and one 2-input NAND gate.
  - (B) Implement the same function Z with only NAND gates.
  - (C) Make up the truth table for the function. What is the common name of this function?
  - (D) Expand and simplify the Boolean equation to express Z as a sum of products. Implement the sum of products using <u>only</u> NAND gates. Note: It is possible to do so with 4 NAND gates and no additional inverters.

### 3 Laboratory Work

Construct the customized function assigned to you by the instructor. Then simplify the customized function using K-map simplification method. Simulate (with available CAD software in the lab) and showcase the results to the instructor.

#### **Customized Functions:**

Each student is assigned a part of a customized function, which when paired by student number (last 4 digits of your student number), constructs a complete function which can be utilized in Part 3 of the lab work.

```
F_{10} = \sum ([last~4~digits], 10, 14, 15)
F_1 = \sum ([last \ 4 \ digits], 10, 11, 12)
F_2 = \sum ([last \ 4 \ digits], 10, 11, 13)
                                                           F_{11} = \sum ([last \ 4 \ digits], 11, 12, 13)
F_3 = \sum ([last \ 4 \ digits], 10, 11, 14)
                                                          F_{12} = \sum ([last \ 4 \ digits], 11, 12, 14)
F_4 = \sum ([last \ 4 \ digits], 10, 11, 15)
                                                          F_{13} = \sum ([last \ 4 \ digits], 11, 12, 15)
F_5 = \sum ([last \ 4 \ digits], 10, 12, 13)
                                                          F_{14} = \sum ([last \ 4 \ digits], 11, 13, 14)
F_6 = \sum ([last \ 4 \ digits], 10, 12, 14)
                                                          F_{15} = \sum ([last \ 4 \ digits], 11, 13, 15)
                                                          F_{16} = \sum ([last \ 4 \ digits], 11, 14, 15)
F_7 = \sum ([last \ 4 \ digits], 10, 12, 15)
                                                          F_{17} = \sum ([last\ 4\ digits], 12, 13, 14)
F_8 = \sum ([last\ 4\ digits], 10, 13, 14)
F_9 = \sum ([last \ 4 \ digits], 10, 13, 14)
                                                          F_{18} = \sum ([last \ 4 \ digits], 12, 14, 15)
             7659
```

#### Tutorial:

- J. Sammy with student number 512344395 is assigned with function 13. His customized function will consist of last for digits of the student number and the assigned function.
- J. Sammy's function:  $F = \sum (3, 4, 5, 9, 11, 12, 15)$

