

**School of Computer Science**

**Faculty of Science**

**COMP-2650: Computer Architecture I: Digital Design**

**Fall 2020**

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| Lab# | Date | Title | Due Date | Grade Release Date |
| Lab 07 | Nov 09-11, 2020 | **L07: Canonical Sum of Products** | Nov. 25, 2020  Wednesday Midnight [AoE](https://www.timeanddate.com/time/zones/aoe) | Dec. 02, 2020 |

The 7th lab's objectives will be to master the topics in logic circuit design by implementing the algorithms with a programming language, herein, C/C++.

**Step 1. Environment Setup**

Our programming environment is the same as the first lab (Lab 01). In this lab, we want to continue the new series of labs about designing a logic circuit. Particularly, in this lab, we want to write the boolean function (expression) for the output binary variables based on the standard form of the sum of minterms. Sum of minterms is also called Canonical Sum of Products (SoP) since each minterm is an AND between the input binary variables (either in normal form X or in complement form X’), e.g., Z’YX’, followed by an OR on the minterms, e.g., F(Z,Y,X) = m0+m2+m3 = Z’Y’X’ + Z’YX’ + Z’YX.

1. As we discussed in the lectures, the first step in designing a logic circuit is to build a truth table with columns for input binary variables and columns for output binary variables. Also, we have to create rows for different values of the input binary variables, either 0 or 1 for each input binary variable. For example, given 3 input binary variables and 1 output binary variable, the truth table would have 4 columns and 23=8 rows.
2. Next, we have to pick names for the input and output binary variables. For instance, for 3 input binary variables, we can choose Z, Y, X and for the single output binary variable we can choose F.
3. Then, we have to look at those rows that make the output binary variable 1 and write the output binary variable as a Boolean function (expression) of the input binary variables in form of a sum of minterms (canonical sum of products). For instance, F = ∑m(0,2,3) = Z’Y’X’ + Z’YX’ + Z’YX.
4. Finally, we sketch the logic circuit using the schematic symbols of the NOT, AND, and OR logic gates.

In the previous Lab 06, we wrote a program that does the 1st and 2nd steps. That is, we built a program that outputs the truth table by, first, building the left side of the truth table for input binary variables and, then, the right side of the truth table for the output binary variables. On the left side, we had to increment the binary representations of the input binary variables to produce all the different combination of the input binary variables:

//from previous Lab 06:

**void** **build\_left\_side**(**int** truth\_table[][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT]){

**for**(**int** i = 0; i < TRUTH\_TABLE\_ROW\_COUNT - 1; i = i + 1){

**int** row[INPUT\_VARIABLE\_COUNT] = {0};

**int** result[INPUT\_VARIABLE\_COUNT] = {0};

//accessing the elements of the i-th row

...

//increment

func\_increment(row, result);

//put into the next row: (i+1)-th row

...

}

}

For the right side of the truth table, we asked the user for the value of the output binary variable ('F'):

//from previous Lab 06:

**void** **build\_right\_side**(**int** truth\_table[][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT]){

**for**(**int** i = 0; i < TRUTH\_TABLE\_ROW\_COUNT; i = i + 1){

//for each output variable F1, F2, ...

**for**(**int** j = 0; j < OUTPUT\_VARIABLE\_COUNT; j = j + 1){

**printf**("output value for row# %d of F%d output variable:", i, j + 1);

**...**

}

}

}

In the following code, I assume that there are 3 input binary variables (line#04), there are 1 output binary variables (line#05), and as a result, the truth table is going to have 2^(#input variables) = 23=8.

01 **#include** <stdio.h>

02 **#include** <math.h>

03

04 **#define** INPUT\_VARIABLE\_COUNT 3

05 **#define** OUTPUT\_VARIABLE\_COUNT 1

06

07 **void** **build\_right\_side**(**int** truth\_table[][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT]){...}

08 **void** **build\_right\_side**(**int** truth\_table[][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT]){...}

09

10 **int** **main**(**void**) {

11 **setbuf**(stdout, NULL);

12

13 **int** TRUTH\_TABLE\_ROW\_COUNT = (**int**)pow(2, INPUT\_VARIABLE\_COUNT);

14 **int** truth\_table[TRUTH\_TABLE\_ROW\_COUNT][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT] = {0};

15 **const** **char** variables[INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT] = {'Z', 'Y', 'X', 'F'};

16

17 build\_left\_side(truth\_table);

18 build\_right\_side(truth\_table);

19

20 //printing the header for input variables

21 **for**(**int** i = 0; i < INPUT\_VARIABLE\_COUNT; i = i + 1){

22 **printf**("%c, ", variables[i]);

23 }

24 **printf**(" : ");

25

26 //printing the header for output variables

27 **for**(**int** i = INPUT\_VARIABLE\_COUNT; i < INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT; i = i + 1){

28 **printf**("%c", variables[i]);

29 }

30 **printf**("\n");

31

32 //printing the content of each row

33 **for**(**int** i = 0; i < TRUTH\_TABLE\_ROW\_COUNT; i = i + 1){

34

35 //printing the content of each row regarding the input variables

36 **for**(**int** j = 0; j < INPUT\_VARIABLE\_COUNT; j = j + 1){

37 **printf**("%d, ", truth\_table[i][j]);

38 }

39 **printf**(" : ");

40

41 //printing the content of each row regarding the output variables

42 **for**(**int** j = INPUT\_VARIABLE\_COUNT; j < INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT; j = j + 1){

43 **printf**("%d", truth\_table[i][j]);

44 }

45 **printf**("\n");

46 }

47 **return** 0;

A sample run would look like the following then:

output value for row# 0 of F1 output variable:1

output value for row# 1 of F1 output variable:0

output value for row# 2 of F1 output variable:0

output value for row# 3 of F1 output variable:0

output value for row# 4 of F1 output variable:1

output value for row# 5 of F1 output variable:1

output value for row# 6 of F1 output variable:0

output value for row# 7 of F1 output variable:0

Z, Y, X, : F

0, 0, 0, : 1

0, 0, 1, : 0

0, 1, 0, : 0

0, 1, 1, : 0

1, 0, 0, : 1

1, 0, 1, : 1

1, 1, 0, : 0

1, 1, 1, : 0

Now, in this lab, we want to complete the program to do the 3rd step of the design procedure, that is printing out the Boolean function in the form of a sum of minterms (Canonical Sum of Products). To do so, in a loop on rows, wherever we see 1 in the last column of the truth table, we print out the AND of the input variables based on whether they are 0 (complement form X’) or 1 (normal form X). We can write a function to do so and put it after printing out the truth table at line#47 of the above program:

**void** **to\_minterm**(**int** truth\_table[][INPUT\_VARIABLE\_COUNT + OUTPUT\_VARIABLE\_COUNT]){

**for**(**int** j = 0; j < OUTPUT\_VARIABLE\_COUNT; j = j + 1){

**printf**("output variable F%d = ", j+1);

**for**(**int** i = 0; i < TRUTH\_TABLE\_ROW\_COUNT; i = i + 1){

//to be completed!

}

**printf**("\n");

}

}

A sample run would be:

output value for row# 0 of F1 output variable:1

output value for row# 1 of F1 output variable:0

output value for row# 2 of F1 output variable:0

output value for row# 3 of F1 output variable:0

output value for row# 4 of F1 output variable:1

output value for row# 5 of F1 output variable:1

output value for row# 6 of F1 output variable:0

output value for row# 7 of F1 output variable:0

Z, Y, X, : F

0, 0, 0, : 1

0, 0, 1, : 0

0, 1, 0, : 0

0, 1, 1, : 0

1, 0, 0, : 1

1, 0, 1, : 1

1, 1, 0, : 0

1, 1, 1, : 0

output variable F1 = Z'Y'X'+ZY'X'+ZY'X+

As seen, the Boolean function for the only output variable F1 is printed out in the form of the Canonical Sum of Products. We can *optionally* print out the minterm numbers, e.g., in this example we could print out:

output variable F1 = ∑m(0,4,5)= Z'Y'X'+ZY'X'+ZY'X+

**Lab Assignment**

You should complete the above program under the name of a project COMP2650\_Lab07\_{UWinID} that

asks for the value of output variable F1 as follows:

output value for row# 0 of F1 output variable:1

output value for row# 1 of F1 output variable:0

output value for row# 2 of F1 output variable:0

output value for row# 3 of F1 output variable:0

output value for row# 4 of F1 output variable:1

output value for row# 5 of F1 output variable:1

output value for row# 6 of F1 output variable:0

output value for row# 7 of F1 output variable:0

When the user enters the values, the program should print out the truth as shown below:

Z, Y, X, : F

0, 0, 0, : 1

0, 0, 1, : 0

0, 1, 0, : 0

0, 1, 1, : 0

1, 0, 0, : 1

1, 0, 1, : 1

1, 1, 0, : 0

1, 1, 1, : 0

Then it should output a menu of commands as follows:

Enter the command number:

1. Exit
2. Canonical SoP

If a user selects (1), the program should print out the Boolean function for F1 in the form of a sum of minterms (Canonical SoP) as shown below:

output variable F1 = Z'Y'X'+ZY'X'+ZY'X+

If the user selects (0), the program ends. Please restrict the user to enter inputs within the range {0,1} for the value of the output variable. For instance, if the user enters 2, -1, …, print out an error message and come back to ask for correct inputs.

It is required to write a *modular* program. Please put the part of the code that outputs a minterm based on the value of input variables in a new function called to\_minterm() inside the main.c file.

**Deliverables**

You will prepare and submit the program in one single zip file COMP2650\_Lab07\_{UWinID}.zip containing the following two items:

1. The entire project folder COMP2650\_Lab07\_{UWinID}, including the code (source) files and executable file.
2. The result of the commands in the file COMP2650\_Lab07\_Results\_{UWinID}.jpg/pdf. Simply make a screenshot of the results and save it. If multiple images, please print them all into a single pdf file.
3. A lab report document in the PDF file COMP2650\_Lab07\_Report\_{UWinID}.pdf. It should include:
4. Your name, UWinID, and student number
5. One paragraph describes the program that you attached, along with any prerequisites needed to build and run the program. *Please note that if your program cannot be built and run on our computer systems, you will lose marks.*

In sum, your final zip file for the submission includes 1 folder (entire project folder), 1 image/pdf (results snapshot), and 1 pdf (report). *Please follow the naming convention as you lose marks otherwise.* Instead of {UWinID}, use your own UWindsor account name, e.g., mine is [hfani@uwindsor.ca](mailto:hfani@uwindsor.ca), so,

COMP2650\_Lab07\_hfani.zip

* COMP2650\_Lab07\_hfani
  + src
    - ... (whatever source/header files required to build the program)
    - main.cpp
  + COMP2650\_Lab07\_hfani [.exe in MS-Windows]
* COMP2650\_Lab07\_Report\_hfani.pdf
* COMP2650\_Lab07\_Results\_hfani.jpg or COMP2650\_Lab07\_Results\_hfani.pdf