CAD Design Project 4 – Primitive Boolean Operations Due: 23:55, Dec. 11, 2019

The *Espresso* is a software package developed at IBM for two-level Boolean function minimization in 1982. The *Espresso* is then integrated into the most famous logic synthesis engines, *SIS* and *ABC*, at UC Berkeley in 1992 and 2005, respectively. The *Espresso* adopts positional cube notation – a binary encoding technique to process Boolean cubes, a.k.a. implicants and product terms. Combined with the unate recursive paradigm (URP), we are capable of implementing primitive Boolean operations efficiently for 2-level and multilevel logic synthesis. In this project, you are required to implement three primitive Boolean operations, *AND*, *OR*, and *XOR* according to the following requirements:

- 1. Read a PLA file and two numbers of corresponding output functions, A and B.
- 2. Perform exact Boolean minimization (minimum product terms) for functions A and B.
- 3. Output the exact minimized PLA files, a.pla and b.pla. (NOTE: There is no don't cares.)
- 4. Perform 3 Boolean operations, AND, OR, and XOR, for functions A and B, respectively.
- 5. Perform exact Boolean minimization for the resultant functions.
- 6. Output the exact minimized resultant PLA files, and pla, or pla, and xor pla.
- 7. Upload your source code tarball (*.tgz) to moodle (including your Makefile). (NOTE: The uploaded file name should be the same with your student ID.)

PLA Example: sample.pla .i 4 .0 3 000- 1-1 001- 110 if (forle()==0) 0100 0-1 0101 -0-011- -1-1000 1-1 1001 100 1010 1--1011 101 A. pla B. pla 1100 111 1110 --0 1111 10-

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SYNOPSIS

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%> boolean PLA_FILE FUNCTION_A_NUM FUNCTION_B_NUM

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respresso - texait samplea. pla - apla
respresso - texait sampleb. pla - bpla
Run-time Example:
%> boolean sample.pla 1 3
%> cat a.pla
.i 4
.0 1
.p 3
-0-- 1
--1- 1
1--0 1
.е
%> cat b.pla
.i 4
.0 1
.p 3
0-0- 1
--00 1
1-11 1
.е
%> cat and.pla
.i 4
.0 1
.p 3
000- 1
1-11 1
1-00 1
%> cat or.pla
.i 4
.0 1
.p 4
0--- 1
-0-- 1
--1- 1
---0 1
%> cat xor.pla
.i 4
.0 1
.p 4
01-- 1
0-1- 1
--10 1
1001 1
```