### **Programming Assignment #3**

# **Binary Decision Diagram (BDD)**

#### **Objective**

- 1. To exercise the concept of binary decision diagram.
- 2. To understand the ordering effects of BDD.

#### **Problem Description**

Please construct BDDs with given variable orderings, and find the minimum number of nodes required from the given variable orderings.

#### Input

```
Boolean equation.
Variable ordering 1.
Variable ordering 2.
...
Variable ordering n.
```

The first line specifies the Boolean equation, while the following lines give the various variable orderings. Each equation ends up with a period and every variable is represented by exactly one character (i.e., 26 variables at most). The Boolean equation is given in sum-of-product (SOP) form: lowercase character represents a plain variable, whereas its uppercase counterpart is for its complement.

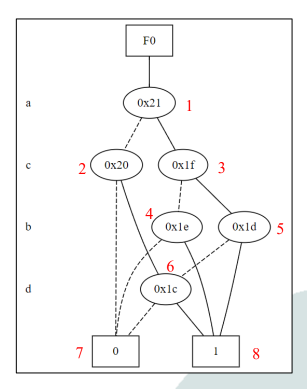
Input example

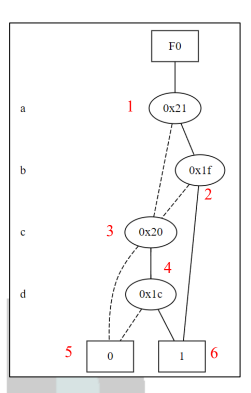
```
ab+cd.
acbd. // First is variable 'a', then 'c' ...
abcd. // First is variable 'a', then 'b' ...
```

# Output

Output the minimum number of nodes required to represent the given BDD from the given variable orderings.

```
6 // Minimum number of nodes required is 6, as the following figure
```





# Compile & Execute

Compile command: \$ make

Execute command: \$./Lab3 [input file] [output file]

e.g. \$ ./Lab3 case2.txt out2.txt

Note that input and output file should be the arguments of program. Your executable binary file after "make" should be named as "Lab3" (Hint: add "-o Lab3" in your compilation command). Please make sure your code can be compiled and executed. If it cannot be executed, you will get zero point!

#### **Program Submission**

- 1. Please use the C/C++ language, and write your own code.
- 2. The materials of CUDD package is provided, which is optionally used in your program.
- 3. Please upload the following materials in a "zip" file to New E3 by the deadline. Name the zip file as: Student ID.zip. (e.g. 0610128.zip)
  - 1. Source code (.c, .cpp, .h).
  - 2. Makefile.
  - 3. A readme file (Describe your compile and execution information).
- 4. Don't print any words on the terminal.

# Grading

■ Case1	20%
■ Case2	20%
■ Case3	20%
■ Case4 (hidden)	20%
■ Case5 (hidden)	10%
■ Case6 (hidden)	10%

<sup>\*</sup> Time limit is 300s. Otherwise, the case is regarded as failed.

# **Delay Penalty**

Within 1 day:	score * 0.8
Within 2 days:	score * 0.7
Within 3 days:	score * 0.6
More than 3 days:	score = 0

# Notices

- Due Date: 2022.5.16 23:59
- Plagiarism is strictly forbidden. 0 grade guarantee!