Programming Assignment #1: 2-Way F-M Circuit Partitioning (Due: 5pm on-line, April 2nd, 2016 (Saturday))

Modified from Problem #3 of the 2001 IC/CAD Contest (Source: Faraday Technology Corp.)

1. Problem Description

Let $C = c_1, c_2, c_3, ..., c_n$ be a set of n cells and $N = n_1, n_2, n_3, ..., n_m$ be a set of m nets. Each net n_i connects a subset of the cells in C. The 2-way partitioning problem is to partition the set C of n cells into two disjoint, balanced groups, G_1 and G_2 such that the overall cut size is minimized; in other words, no cell replication is allowed. The cut size s is given by the number of nets among G_1 and G_2 (same as the definition in the class slide). For a given balance factor r, 0 < r < 1, the objective of this assignment is to minimize s under the constraint

$$\frac{1-r}{2} \times n \le \#(G_1), \#(G_2) \le \frac{1+r}{2} \times n$$

by the Fiduccia-Mattheyses heuristic introduced in class.

2. Input

The input format and a sample input are given as follows:

Input Format	Sample Input
<balance factor=""></balance>	0.5
NET <net name=""> [<cell name="">]+;</cell></net>	NET n1 c2 c3 c4 ;
	NET n2 c3 c6 ;
	NET n3 c3 c5 c6 ;
	NET n4 c1 c3 c5 c6 ;
	NET n5 c2 c4 ;
	NET n6 c4 c6 ;
	NET n7 c5 c6 ;

The input file starts with the balance factor r, followed by the description of m nets. The description of each net contains the keyword NET, followed by the net name and a list of the connected cells, and finally the symbol ';'. See the sample input for the format of a circuit with seven nets and six cells.

3. Output

In the program output, you are asked to give the cut size, the sizes of G1 and G2, and the contents of G1 and G2. The following table gives the output format and an output to the sample input. (Note that the solution may not be the optimal one.)

Output Format	Sample Output
Cutsize = < Number >	Cutsize = 5
G1 <size></size>	G1 3
[<cell name="">]+;</cell>	c1 c2 c3;
G2 <size></size>	G2 3
[<cell name="">]+;</cell>	c4 c5 c6 ;

4. Language/Platform

- (a) Language: C, C++, or Java.
- (b) Platform: Linux. For fair evaluation of the submitted program, you should apply an account to access the machines in the EDA Union Lab in the Ming-Dar Building and develop your programs on the servers in the lab. Submitted programs that fail to be executed on these servers by the TA will incur significant penalty.

Please visit the following website for the information on the account application: http://edaunion.ee.ntu.edu.tw/.

5. Command-line Parameter

In order to test your program, you are asked to add the following command-line parameters to your program (e.g., ./fm input.dat output.dat):

[executable file name] [input file name] [output file name]

6. Submission

You need to submit the following materials in a .tar or a .zip file (e.g., r04901001-p1.zip) at the course website by the deadline: (1) source codes, (2) executable binary, (3) a text readme file (readme.txt) stating how to build and use your programs, (4) a report (report.doc) on the data structures used in your program.

7. Grading Policy

This programming assignment will be graded based on (1) **correctness**, (2) **solution quality**, (3) **running time**, (4) **readme.txt**, and (5) **report.doc**. Please check these items before your submission.

8. Online Resources

Sample input files (input.dat), readme.txt, and report.doc can be found at the course website through the submission link:

http://eda.ee.ntu.edu.tw/~lzw/pd16/pa1_submission/index.php

A checker to verify your program results is available for download at:

http://eda.ee.ntu.edu.tw/~lzw/pd16/pa1_submission/checker.tgz