國立中與大學

資訊工程學系

CAD Homework #1

The Column Covering Problem

(due Oct. 25, 2023)

Problem Formulation

Column Cover

Let X and Y be two sets, and R be a relation defined on $X \times Y$. We say that y covers x when xRy. The matrix associated with the column covering problem $\langle X, Y, R \rangle$ has rows labeled with elements of X and columns labeled with elements of Y, such that the element [x, y] of the matrix is equal to 1 iff xRy. A subset C of Y is a **column cover** of X iff for each element x in X, there exists some element y in C such that xRy.

Cost

The cost of a column cover is

cost(C) = (|C|, weight(C)),

where |C| is the cardinality of the column cover C, weight $(C) = \sum_{y \in C} \text{weight}(y)$, and weight (y) is the weight of an element y.

Given two column covers C_1 and C_2 , $cost(C_1) < cost(C_2)$ either if $|C_1| < |C_2|$ or if $|C_1| = |C_2|$ and weight(C_1)
< weight(C_2).

Problem

Given X, Y, R, and the weight associated with each element of Y, write a program to find the column cover of X with the minimum cost.

Benchmarks

Your program should allow input from a user-specified file and report the results. The following shows an example.

Input Format

| 4 | 4 | | | // the cardinalities of X and Y | | | | | |
|---|---|---|---|--|-------|-------|-------|-------|----------------------------|
| 1 | 2 | 4 | 3 | // the weights of elements of Y | | 1 | 2 | 4 | 3 |
| 1 | 1 | | | // R is described from this line, $[x_1, y_1]=1$ | | y_1 | y_2 | y_3 | $y_{\scriptscriptstyle A}$ |
| 1 | 4 | | | $//[x_1, y_4]=1$ | \ \r | 1 | | - 3 | 1 |
| 2 | 1 | | | $//[x_2, y_1]=1$ | x_1 | 1 | | | 1 |
| 2 | 3 | | | $//[x_2, y_3] = 1$ | x_2 | 1 | | 1 | |
| 3 | 2 | | | $//[x_3, y_2]=1$ | x_3 | | 1 | 1 | |
| 3 | 3 | | | $//[x_3, y_3]=1$ | x_4 | | | | 1 |
| 4 | 4 | | | $//[x_4, v_4]=1$ | | | | | |

Output Format

```
3 4 // the minimum column cover C, \{y_3, y_4\} (2, 7) // cost(C)
```

Requirements

Your program must be able to be executed at **UNIX** or **Window** operation system in the following format.

```
% executable file input file
```

The document detailing the features of your approach and complexity reduction strategy is a must. Please send the compressed file of the source code, the executable file and the document to your teaching assistant. (Please specify your **student ID** in the subject line.) Performance will be evaluated by five instances (bench2.txt, bench3.txt, bench4.txt, bench5.txt, and bench6.txt). The benchmark circuits are posted along with this assignment.

Grading

| Written in C (or C++) | 20% |
|--|-----|
| Unique source code | 20% |
| Show one minimum column cover | 20% |
| Documentation | 10% |
| Performance | 15% |
| Complexity reduction strategy | 15% |
| (bonus) Show all minimum column covers | 15% |