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Optimization of Fixed Charge Problem in Python using PuLP Package

Anand Jayakumar A* Krishnaraj C** and Raghunayagan P***

Abstract : The fixed charge problem is a nonlinear programming problem of practical interest in business and industry. Yet, until now no computationally feasible exact method of solution for large problems had been developed. In this paper a numerical problem is solved using PuLP package in Python.

Keywords : Fixed charge problem, numerical problem, Python.

1. INTRODUCTION

One particularly interesting integer programming problem is the fixed – charge transportation problem. The simplicity of the problem statement and difficulty of solution makes this problem of great interest to the mathematical programming theoretician. In addition, the numerous applications in the area of distribution makes practical solution techniques of considerable interest to the operations research practitioner. The fixed charge problem was formulated by G B Dantzig and W Hirsch in 1954. It arises in situations that involve the planning of several independent activities some or all of which have set up charges associated with them.

Fixed Charge Problems (FCP) arise in a large number of production and transportation systems. Such FCPs are typically modeled as 0-1 integer programming problems. A special case of the general FCP is Fixed Charge Transportation Problem (FCTP). The problem involves the distribution of a single commodity from a set of supply centers (sources) to a set of demand centers (destinations) such that the demand at each destination is satisfied without exceeding the supply at any source. The objective is to select a distribution scheme that has the least cost of transportation. Two kinds of costs are considered, a continuous cost which linearly increases with the amount transported between a source i and a destination j and a fixed charge which is incurred whenever a nonzero quantity is transported between source i and destination j . The fixed charge may represent toll charges on a highway; landing fees at an airport; setup costs in production systems or the cost of building roads in transportation systems. Depending on the specific applications, the importance of the fixed charge in the model will vary.

2. LITERATURE REVIEW

Leon Cooper (1), had developed a approximation method for finding optimal or near optimal solutions to the fixed charge problem. Philip Robers and Leon Cooper (2), had evaluated an approximate method of solution developed by M L Balinski for the fixed charge transportation problem by means of randomly generating test problems with known solutions. S. Molla-Alizadeh-Zavardehi et al (3), had compared the performance of genetic algorithm and simulated annealing to solve the fixed charge transportation problem. Leon B. Ellwein and Paul Gray (4), had presented a solution procedure that finds the minimal

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cost solution. They had developed an experimental computer code and presented numerical results. Paul Gray (5), presented an exact solution of this mixed integer programming problem by decomposing it into a master integer program and a series of transportation subprograms. J Haberl (6) had solved the problem through Branch and Bound algorithm. Patrick G. McKeown and Prabhakant Sinha (7), use a branch-and-bound integer programming code to solve test fixed charge problems using the setcovering formulation. Katta G. Murty (8), had described an algorithm for ranking the basic feasible solution corresponding to a linear programming problem in increasing order of linear objective function.

3. MATHEMATICAL FORMULATION

In this paper a mathematical formulation by G. Srinivasan (12), is considered. In general, we may have n demand points and m potential locations. There is a fixed cost f_i of locating a facility in site i . There is a capacity K_i if a facility is located in site i . There is a demand d_j in point j and there is a transportation cost of C_{ij} between i and j . The formulation is as follows:

Let $Y_i = 1$ if a facility is located in site i .

Let X_{ij} = quantity transported from site i to customer j

The objective function minimizes the sum of the fixed cost and the transportation costs. The first constraint ensures that exactly p facilities are created. The second constraint ensures that items can be transported only from facilities that are created and ensures that items can be transported only from facilities that are created and that the total quantity leaving a facility is less than or equal to its capacity. The third constraint ensures that the demand of all the customers is met.

It is not absolutely necessary to fix the number of facilities created. The formulation otherwise will decide the correct number of facilities that minimize total cost.

$$\text{Objective } \sum_{i=1}^n f_i y_i + \sum_{i=1}^m C_{ij} X_{ij}$$

$$\begin{aligned} \text{Subject to } \quad & \sum_{i=1}^m Y_i = p \\ & \sum_{j=1}^n X_{ij} \leq K_i Y_i \\ & \sum_{i=1}^m X_{ij} \geq d_j \\ & Y_i = 0.1 \\ & X_{ij} \geq 0 \end{aligned}$$

4. NUMERICAL PROBLEM

Consider a network as shown in Fig 1 below. The fixed costs of locating facilities in the three potential locations are as follows:

Location 1 = Rs. 5,000,000

Location 2 = Rs. 4,000,000

Location 3 = Rs. 5,500,000

The capacities of the three locations are 1000000, 800000 and 1250000. The demand at the eight demand points are 200000 for the first four points and 250000 for the remaining points. The unit transportation costs are given in the Table 1 below.

Table 1
Unit Transportation Cost

| | <i>D1</i> | <i>D2</i> | <i>D3</i> | <i>D4</i> | <i>D5</i> | <i>D6</i> | <i>D7</i> | <i>D8</i> |
|------------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Location 1 | 4 | 5 | 5 | 4 | 4 | 4.2 | 3.3 | 5 |
| Location 2 | 2.5 | 3.5 | 4.5 | 3 | 2.2 | 4 | 2.6 | 5 |
| Location 3 | 2 | 4 | 5 | 2.5 | 2.6 | 3.8 | 2.9 | 5.5 |

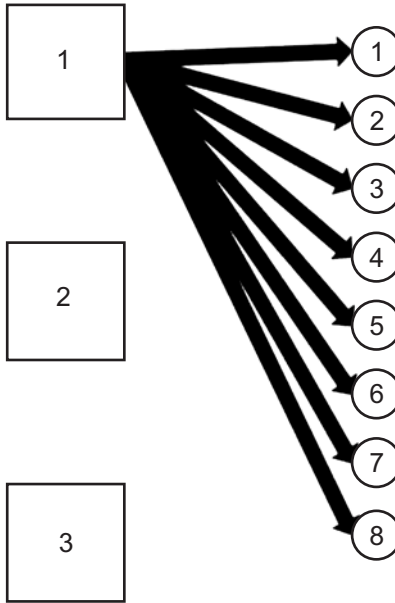


Figure 1: Network for Fixed Charge Problem

5. PYTHON PROGRAM

import libraries

from pulp import *

variable assignment

facility = ['f1','f2','f3']

location = ['d1','d2','d3','d4','d5','d6','d7','d8']

f = dict(zip(facility, [5000000, 4000000, 5500000]))

K = dict(zip(facility, [1000000, 800000, 1250000]))

D = dict(zip(location, [200000, 200000, 200000, 200000,
250000, 250000, 250000, 250000]))

C = dict(zip(facility,[dict(zip(location, [4, 5, 5, 4, 4, 4.2, 3.3, 5])),
dict(zip(location, [2.5, 3.5, 4.5, 3, 2.2, 4, 2.6, 5])),
dict(zip(location, [2, 4, 5, 2.5, 2.6, 3.8, 2.9, 5.5]))]))

p = 2

decision variables

X = LpVariable.dicts('X%s%s', (facility, location),

cat = 'Continuous',

lowBound = 0,

up Bound = None)

Y = LpVariable.dicts('Y%s', facility,

cat = 'Binary',

```

lowBound = 0,
upBound = 1)

# create the LP object, set up as a MINIMIZATION problem
prob = LpProblem('Fixed Charge', LpMinimize)
tmp1 = sum(f[i] * Y[i] for i in facility)
tmp2 = sum(sum(C[i][j] * X[i][j] for j in location) for i in facility)
prob += tmp1 + tmp2

# setup constraints
prob += sum(Y[i] for i in facility) == p
for i in facility:
    prob += sum(X[i][j] for j in location) <= K[i]*Y[i]
for j in location:
    prob += sum(X[i][j] for i in facility) >= D[j]

# save the model to a lp file
prob.writeLP("fixed-charge.lp")

# view the model
print(prob)

# solve the model
prob.solve()
print("Status:", LpStatus[prob.status])
print("Objective: ", value(prob.objective))
for v in prob.variables():
    print(v.name, "=", v.varValue)

```

6. COMPUTATIONAL EFFICIENCY

An intel 2nd generation core i5 processor was used with 4GB RAM and windows 7 operating system. Python 3.5.2 :: Anaconda 4.2.0 was used. PuLP package 1.6.1 was used. The default solver was CBC.

The problem was solved in less than 1 second.

7. RESULT AND DISCUSSION

Optimal Transportation is shown below

Table 2
Optimal Transportation

| | <i>D1</i> | <i>D2</i> | <i>D3</i> | <i>D4</i> | <i>D5</i> | <i>D6</i> | <i>D7</i> | <i>D8</i> |
|-------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|-----------|
| Loc 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| Loc2 | 0 | 200K | 200K | | 150K | | | 250K |
| Loc 3 | 200K | | | 200K | 100K | 250K | 250K | |

From Location 1 no units are transported

From Location 2

200K units are transported to Demand Point 2

200K units are transported to Demand Point 3

150K units are transported to Demand Point 5

250K units are transported to Demand Point 8

From Location 3

200K units are transported to Demand Point 1
 200K units are transported to Demand Point 4
 100K units are transported to Demand Point 5
 250K units are transported to Demand Point 6
 250K units are transported to Demand Point 7

8. CONCLUSION

Thus in this paper we have found the optimal transportation for each segment using Python PuLP package. The total cost is Rs. 1,55,15,000.

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