

NAG Fortran Library Chapter Introduction

H – Operations Research

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1 Scope of the Chapter

This chapter provides routines to solve certain integer programming, transportation and shortest path problems.

2 Background to the Problems

General **linear programming** (LP) problems (see Dantzig (1963)) are of the form:

find $x = (x_1, x_2, \dots, x_n)^T$ to maximize $F(x) = \sum_{j=1}^n c_j x_j$
 subject to linear constraints which may have the forms:

$$\begin{aligned} \sum_{j=1}^n a_{ij} x_j &= b_i, & i = 1, 2, \dots, m_1 & \quad (\text{equality}) \\ \sum_{j=1}^n a_{ij} x_j &\leq b_i, & i = m_1 + 1, \dots, m_2 & \quad (\text{inequality}) \\ \sum_{j=1}^n a_{ij} x_j &\geq b_i, & i = m_2 + 1, \dots, m & \quad (\text{inequality}) \\ x_j &\geq l_j, & j = 1, 2, \dots, n & \quad (\text{simple bound}) \\ x_j &\leq u_j, & j = 1, 2, \dots, n & \quad (\text{simple bound}) \end{aligned}$$

This chapter deals with **integer programming** (IP) problems in which some or all the elements of the solution vector x are further constrained to be **integers**. For general LP problems where x takes only real (i.e., non-integer) values, refer to Chapter E04.

IP problems may or may not have a solution, which may or may not be unique.

Consider for example the following problem:

$$\begin{aligned} &\text{minimize} && 3x_1 + 2x_2 \\ &\text{subject to} && 4x_1 + 2x_2 \geq 5 \\ & && 2x_2 \leq 5 \\ & && x_1 - x_2 \leq 2 \\ &\text{and} && x_1 \geq 0, x_2 \geq 0. \end{aligned}$$

The hatched area in Figure 1 is the **feasible region**, the region where all the constraints are satisfied, and the points within it which have integer co-ordinates are circled. The lines of hatching are in fact contours of decreasing values of the objective function $3x_1 + 2x_2$, and it is clear from Figure 1 that the optimum IP solution is at the point (1,1). For this problem the solution is unique.

However, there are other possible situations.

- (a) There may be more than one solution; e.g., if the objective function in the above problem were changed to $x_1 + x_2$, both (1,1) and (2,0) would be IP solutions.
- (b) The feasible region may contain no points with integer co-ordinates, e.g., if an additional constraint

$$3x_1 \leq 2$$

were added to the above problem.

- (c) There may be no feasible region, e.g., if an additional constraint

$$x_1 + x_2 \leq 1$$

were added to the above problem.

- (d) The objective function may have no finite minimum within the feasible region; this means that the feasible region is unbounded in the direction of decreasing values of the objective function, e.g., if the constraints

$$4x_1 + 2x_2 \geq 5, \quad x_1 \geq 0, \quad x_2 \geq 0,$$

were deleted from the above problem.

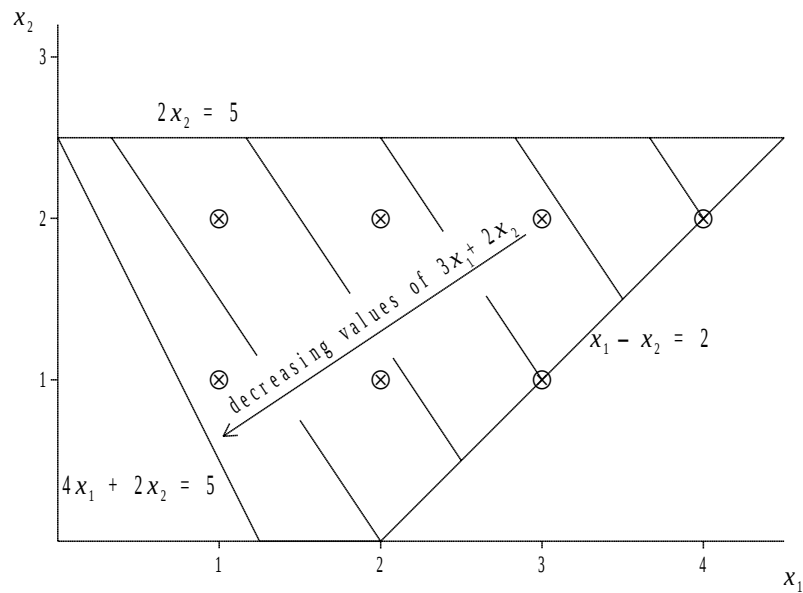


Figure 1

Algorithms for IP problems are usually based on algorithms for general LP problems, together with some procedure for constructing additional constraints which exclude non-integer solutions (see Beale (1977)).

The Branch and Bound (B&B) method is a well-known and widely used technique for solving IP problems (see Beale (1977) or Mitra (1973)). It involves subdividing the optimum solution to the original LP problem into two mutually exclusive sub-problems by branching an integer variable that currently has a fractional optimal value. Each sub-problem can now be solved as an LP problem, using the objective function of the original problem. The process of branching continues until a solution for one of the sub-problems is feasible with respect to the integer problem. In order to prove the optimality of this solution, the rest of the sub-problems in the B&B tree must also be solved. Naturally, if a better integer feasible solution is found for any sub-problem, it should replace the one at hand.

A common method for specifying IP and LP problems in general is the use of the MPSX file format (see IBM (1971)). A full description of this file format is provided in the routine documents for H02BUF and E04MZF.

The efficiency in computations is enhanced by discarding inferior sub-problems. These are problems in the B&B search tree whose LP solutions are lower than (in the case of maximization) the best integer solution at hand.

The B&B method may also be applied to convex quadratic programming (QP) problems. Routines have been introduced into this chapter to formally apply the technique to dense general QP problems and to sparse LP or QP problems.

A special type of linear programming problem is the **transportation** problem in which there are $p \times q$ variables y_{kl} which represent quantities of goods to be transported from each of p sources to each of q destinations.

The problem is to minimize

$$\sum_{k=1}^p \sum_{l=1}^q c_{kl} y_{kl}$$

where c_{kl} is the unit cost of transporting from source k to destination l . The constraints are:

$$\begin{aligned} \sum_{l=1}^q y_{kl} &= A_k \quad (\text{availabilities}) \\ \sum_{k=1}^p y_{kl} &= B_l \quad (\text{requirements}) \\ y_{kl} &\geq 0. \end{aligned}$$

Note that the availabilities must equal the requirements:

$$\sum_{k=1}^p A_k = \sum_{l=1}^q B_l = \sum_{k=1}^p \sum_{l=1}^q y_{kl}$$

and if all the A_k and B_l are integers, then so are the optimal y_{kl} .

The **shortest path** problem is that of finding a path of minimum length between two distinct vertices n_s and n_e through a network. Suppose the vertices in the network are labelled by the integers $1, 2, \dots, n$. Let (i, j) denote an ordered pair of vertices in the network (where i is the origin vertex and j the destination vertex of the arc), x_{ij} the amount of flow in arc (i, j) and d_{ij} the length of the arc (i, j) . The LP formulation of the problem is thus given as

$$\text{minimize } \sum \sum d_{ij} x_{ij} \text{ subject to } Ax = b, \quad 0 \leq x \leq 1, \quad (1)$$

where

$$a_{ij} = \begin{cases} +1 & \text{if arc } j \text{ is directed away from vertex } i, \\ -1 & \text{if arc } j \text{ is directed towards vertex } i, \\ 0 & \text{otherwise} \end{cases}$$

and

$$b_i = \begin{cases} +1 & \text{for } i = n_s, \\ -1 & \text{for } i = n_e, \\ 0 & \text{otherwise.} \end{cases}$$

The above formulation only yields a meaningful solution if $x_{ij} = 0$ or 1 ; that is, arc (i, j) forms part of the shortest route only if $x_{ij} = 1$. In fact since the optimal LP solution will (in theory) always yield $x_{ij} = 0$ or 1 , (1) can also be solved as an IP problem. Note that the problem may also be solved directly (and more efficiently) using a variant of Dijkstra's algorithm (see Ahuja *et al.* (1993)).

The **travelling salesman** problem is that of finding a minimum distance route round a given set of cities. The salesperson must visit each city only once before returning to his or her city of origin. It can be formulated as an IP problem in a number of ways. One such formulation is described in Williams (1993). There are currently no routines in the Library for solving such problems.

3 Recommendations on Choice and Use of Available Routines

Note: refer to the Users' Note for your implementation to check that a routine is available.

H02BBF solves dense integer programming problems using a branch and bound method.

H02BFF solves dense integer or linear programming problems defined by a MPSX data file.

H02BUF converts an MPSX data file defining an integer or a linear programming problem to the form required by H02BBF or E04MFF/E04MFA.

H02BVF prints the solution to an integer or a linear programming problem using specified names for rows and columns.

H02BZF supplies further information on the optimum solution obtained by H02BBF.

H02CBF solves dense integer general quadratic programming problems.

H02CCF reads optional parameter values for H02CBF from external file.

H02CDF supplies optional parameter values to H02CBF.

H02CEF solves sparse integer linear programming or quadratic programming problems.

H02CFF reads optional parameter values for H02CEF from external file.

H02CGF supplies optional parameter values to H02CEF.

H03ABF solves transportation problems. It uses integer arithmetic throughout and so produces exact results. On a few machines, however, there is a risk of integer overflow without warning, so the

integer values in the data should be kept as small as possible by dividing out any common factors from the coefficients of the constraint or objective functions.

H03ADF solves shortest path problems using Dijkstra's algorithm.

H02BBF, H02BFF and H03ABF treat all matrices as dense and hence are not intended for large sparse problems. For solving large sparse LP problems, use E04NKF/E04NKA or E04UGF/E04UGA.

4 Routines Withdrawn or Scheduled for Withdrawal

The following routines have been withdrawn. Advice on replacing calls to those withdrawn since Mark 13 is given in the document 'Advice on Replacement Calls for Withdrawn/Superseded Routines'.

Withdrawn Routine	Mark of Withdrawal	Replacement Routine(s)
H01ABF	12	E04MFF/E04MFA
H01ADF	12	E04MFF/E04MFA
H01AEF	9	E04MFF/E04MFA
H01AFF	12	E04MFF/E04MFA
H01BAF	12	E04MFF/E04MFA
H02AAF	12	E04NCF/E04NCA
H02BAF	15	H02BBF

5 References

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Dantzig G B (1963) *Linear Programming and Extensions* Princeton University Press

IBM (1971) MPSX – Mathematical programming system *Program Number 5734 XM4* IBM Trade Corporation, New York

Mitra G (1973) Investigation of some branch and bound strategies for the solution of mixed integer linear programs *Math. Programming* **4** 155–170

Williams H P (1993) *Model Building in Mathematical Programming* (3rd Edition) Wiley