NAG Fortran Library Routine Document

H03ABF

Note: before using this routine, please read the Users' Note for your implementation to check the interpretation of *bold italicised* terms and other implementation-dependent details.

1 Purpose

H03ABF solves the classical Transportation ('Hitchcock') problem.

2 Specification

```
      SUBROUTINE HO3ABF(KOST, MMM, MA, MB, M, K15, MAXIT, K7, K9, NUMIT, K6,

      1
      K8, K11, K12, Z, IFAIL)

      INTEGER
      KOST(MMM,MB), MMM, MA, MB, M, K15(M), MAXIT, K7(M),

      1
      K9(M), NUMIT, K6(M), K8(M), K11(M), K12(M), IFAIL

      real
      Z
```

3 Description

H03ABF solves the Transportation problem by minimizing

$$z = \sum_{i} \sum_{j} c_{ij} x_{ij}.$$

subject to the constraints

$$\sum_{j} x_{ij} = A_i \quad \text{(Availabilities)}$$
$$\sum_{i} x_{ij} = B_j \quad \text{(Requirements)}$$

where the x_{ij} can be interpreted as quantities of goods sent from source *i* to destination *j*, for $i = 1, 2, ..., m_a$; $j = 1, 2, ..., m_b$, at a cost of c_{ij} per unit, and it is assumed that $\sum_i A_i = \sum_i B_j$ and

$$x_{ij} \ge 0.$$

H03ABF uses the 'stepping stone' method, modified to accept degenerate cases.

4 References

Hadley G (1962) Linear Programming Addison-Wesley

5 Parameters

1: KOST(MMM,MB) – INTEGER array

On entry: the coefficients c_{ij} , for $i = 1, 2, \ldots, m_a$; $j = 1, 2, \ldots, m_b$.

2: MMM – INTEGER

On entry: the first dimension of the array KOST as declared in the (sub)program from which H03ABF is called.

Constraint: $MMM \ge MA$.

Input

Input

3:	MA – INTEGER	Input
	On entry: the number of sources, m_a .	
	Constraint: $MA \ge 1$.	
4:	MB – INTEGER	Input
	On entry: the number of destinations, m_b .	
	Constraint: $MB \ge 1$.	
5:	M – INTEGER	Input
	On entry: the value of $m_a + m_b$.	
6:	K15(M) – INTEGER array	Input/Output
	On entry: K15(i) must be set to the availabilities A_i , for $i = 1, 2,, m_a$; and K15(m be set to the requirements B_j , for $j = 1, 2,, m_b$.	$n_a + j$) must
	On exit: the contents of K15 are undefined.	
7:	MAXIT – INTEGER	Input
	On entry: the maximum number of iterations allowed.	
	Constraint: MAXIT ≥ 1 .	
8: 9:	K7(M) – INTEGER array K9(M) – INTEGER array	Workspace Workspace
10:	NUMIT – INTEGER	Output
	On exit: the number of iterations performed.	-
11:	K6(M) – INTEGER arrav	Output
	On exit: K6(k), for $k = 1, 2,, m_a + m_b - 1$, contains the source indices of the opti (see K11 below).	mal solution
12:	K8(M) – INTEGER array	Output
	On exit: K8(k), for $k = 1, 2,, m_a + m_b - 1$, contains the destination indices of solution (see K11 below).	the optimal
13:	K11(M) – INTEGER array	Output
	On exit: K11(k), for $k = 1, 2,, m_a + m_b - 1$, contains the optimal quantities x_{ij} from source $i = K6(k)$ to destination $j = K8(k)$, minimize z.	which, sent
14:	K12(M) – INTEGER array	Output
	On exit: K12(k), for $k = 1, 2,, m_a + m_b - 1$, contains the unit cost c_{ij} associated we from source $i = K6(k)$ to destination $j = K8(k)$.	with the route
15:	Z – real	Output
	On exit: the value of the minimized total cost.	-
16:	IFAIL – INTEGER	Input/Output
	On entry: IFAIL must be set to 0, -1 or 1. Users who are unfamiliar with this parameter to Chapter P01 for details.	meter should
	On exit: IFAIL = 0 unless the routine detects an error (see Section 6).	

For environments where it might be inappropriate to halt program execution when an error is detected, the value -1 or 1 is recommended. If the output of error messages is undesirable, then the value 1 is recommended. Otherwise, for users not familiar with this parameter the recommended value is 0. When the value -1 or 1 is used it is essential to test the value of IFAIL on exit.

6 Error Indicators and Warnings

If on entry IFAIL = 0 or -1, explanatory error messages are output on the current error message unit (as defined by X04AAF).

Errors or warnings detected by the routine:

IFAIL = 1

On entry, the sum of the availabilities does not equal the sum of the requirements.

IFAIL = 2

During computation MAXIT has been exceeded.

IFAIL = 3

On entry, MAXIT < 1.

IFAIL = 4

7 Accuracy

All operations are performed in integer arithmetic so that there are no rounding errors.

8 Further Comments

An accurate estimate of the run time for a particular problem is difficult to achieve.

9 Example

A company has three warehouses and three stores. The warehouses have a surplus of 12 units of a given commodity divided among them as follows:

Warehouse	Surplus
1	1
2	5
3	6

The stores altogether need 12 units of commodity, with the following requirements:

Store	Requirement
1	4
2	4
3	4

Costs of shipping one unit of the commodity from warehouse i to store j are displayed in the following matrix:

		Store		
		1	2	3
	1	8	8	11
Warehouse	2	5	8	14
	3	4	3	10

It is required to find the units of commodity to be moved from the warehouses to the stores, such that the transportation costs are minimized. The maximum number of iterations allowed is 200.

9.1 Program Text

Note: the listing of the example program presented below uses *bold italicised* terms to denote precision-dependent details. Please read the Users' Note for your implementation to check the interpretation of these terms. As explained in the Essential Introduction to this manual, the results produced may not be identical for all implementations.

```
H03ABF Example Program Text
*
*
     Mark 14 Revised. NAG Copyright 1989.
*
      .. Parameters ..
      INTEGER
                       MAMAX, MBMAX, M, MMM
     PARAMETER
                       (MAMAX=5,MBMAX=5,M=MAMAX+MBMAX,MMM=MAMAX)
     INTEGER
                       NIN, NOUT
      PARAMETER
                       (NIN=5,NOUT=6)
      .. Local Scalars ..
     real
                       Ζ
      INTEGER
                       I, IFAIL, J, L, MA, MB
      .. Local Arrays ..
                       K11(M), K12(M), K15(M), K6(M), K7(M), K8(M),
      INTEGER
                      K9(M), KOST(MMM,MBMAX)
     +
      .. External Subroutines ..
*
     EXTERNAL
                       HO3ABF
      .. Executable Statements ..
     WRITE (NOUT, *) 'HO3ABF Example Program Results'
      Skip heading in data file
     READ (NIN,*)
     READ (NIN, *) MA, MB
     IF (MA.GT.O .AND. MA.LE.MAMAX .AND. MB.GT.O .AND. MB.LE.MBMAX)
          THEN
         READ (NIN, *) (K15(I), I=1, MA+MB)
         DO 20 I = 1, MA
            READ (NIN,*) (KOST(I,J),J=1,MB)
   20
         CONTINUE
         IFAIL = 0
*
         CALL H03ABF(KOST,MMM,MA,MB,MA+MB,K15,200,K7,K9,L,K6,K8,K11,K12,
     +
                     Z,IFAIL)
*
         WRITE (NOUT, *)
         WRITE (NOUT,99999) 'Total cost = ', Z
         WRITE (NOUT, *)
         WRITE (NOUT, *) 'Goods from to'
         WRITE (NOUT, *)
         WRITE (NOUT,99998) (K11(I),K6(I),K8(I),I=1,MA+MB-1)
      END IF
      STOP
99999 FORMAT (1X,A,F5.1)
99998 FORMAT (1X, I3, I6, I5)
     END
```

9.2 Program Data

HO3ABF Example Program Data 3 3 1 5 6 4 4 4 8 8 11 5 8 14 4 3 10

9.3 Program Results

HO3ABF Example Program Results

Total cost = 77.0Goods from to 4 3 2 3 2 3 2 3 1 1 3 1 4 2 1