

A HESSENBERG-SCHUR METHOD  
FOR THE PROBLEM  $AX + XB = C$

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Abstract:

One of the most effective methods for solving the matrix equation  $AX + XB = C$  is the Bartels-Stewart algorithm. Key to this technique is the orthogonal reduction of A and B to triangular form using the QR algorithm for eigenvalues. A new method is proposed which differs from the Bartels-Stewart algorithm in that A is only reduced to Hessenberg form. The resulting algorithm is between 30 and 70 percent faster depending upon the dimensions of the matrices A and B. The stability of the new method is demonstrated through a roundoff error analysis and supported by numerical tests. Finally, it is shown how the techniques described can be applied and generalized to other matrix equation problems.

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### 1. Introduction

Let  $A \in R^{m \times m}$  and  $B \in R^{n \times n}$  be given matrices and define the linear transformation  $\phi: R^{m \times n} \rightarrow R^{m \times n}$  by

$$(1.1) \quad \phi(X) = AX + XB$$

This linear transformation is nonsingular if and only if  $A$  and  $-B$  have no eigenvalues in common which we shall hereafter assume. Linear equations of the form

$$(1.2) \quad \phi(X) = AX + XB = C$$

arise in many problem areas and numerous algorithms have been proposed [4,10]. Among them, the Bartels-Stewart algorithm [1] has enjoyed considerable success [2]. In this paper we discuss a modification of their technique which is just as accurate and considerably faster.

This new method is called the "Hessenberg-Schur Algorithm" and like the Bartels-Stewart Algorithm is an example of a "transformation method". Such methods are based upon the equivalence of the problems

$$AX + XB = C$$

and

$$(U^{-1}AU)(U^{-1}XV) + (U^{-1}XV)(V^{-1}BV) = U^{-1}CV$$

and generally involve the following four steps:

Step 1.

Transform A and B into "simple" form via the similarity transformations  $A_1 = U^{-1}AU$  and  $B_1 = V^{-1}BV$ .

Step 2.

Solve  $UF = CV$  for F.

Step 3.

Solve the transformed system  $A_1Y + YB_1 = F$  for Y.

Step 4.

Solve  $XV = UY$  for X.

A brief look at the effect of roundoff error in Steps 2 and 4 serves as a nice introduction to both the Bartels-Stewart and Hessenberg-Schur algorithms.

In these steps linear systems are solved which involve the transformation matrices U and V. Suppose Gaussian elimination with pivoting is used for this purpose and that the computations are performed on a computer whose floating point numbers have t base 3 digits in the mantissa. Using the standard Wilkinson inverse error analysis [3,12] it follows that relative errors of order  $\epsilon! \kappa_2(U) + \kappa_2(V)$  can be expected to contaminate the computed solution  $\hat{X}$  where

$$u = \beta^{-t}$$

is the machine precision and  $\kappa_2(\cdot)$  is defined by

$$\kappa_2(W) = \|W\|_2 \|W^{-1}\|_2 = \max_{x \neq 0} \sqrt{\frac{(Wx)^T (Wx)}{x^T x}} \cdot \max_{y \neq 0} \sqrt{\frac{y^T}{(Wy)}}$$

When  $\kappa_2(W)$  is large with respect to  $u$ , then we say that  $W$  is "ill-conditioned".

Unfortunately, several of the possible reductions in Step 1 can lead to ill-conditioned  $U$  and  $V$  matrices. For example, if  $A$  and  $B$  are diagonalizable, then there exist  $U$  and  $V$  so

$$U^{-1}AU = \text{diag}(\alpha_1, \alpha_2, \dots, \alpha_m) = A_1$$

$$V^{-1}BV = \text{diag}(\beta_1, \beta_2, \dots, \beta_m) = B_1$$

The matrix  $Y = (y_{ij})$  in Step 3 is then prescribed by the simple formulae  $y_{ij} = f_{ij}/(\alpha_i + \beta_j)$ . If we apply this algorithm to the problem

$$A = \begin{bmatrix} 1.234567891 & 3.515985621 \\ 0 & 1.234078268 \end{bmatrix} \quad B = \begin{bmatrix} .3458968425 & 0 \\ .6521859685 & .3450509462 \end{bmatrix}$$

$$C = \begin{bmatrix} 5.748636323 & 5.095604458 \\ 2.232161079 & 1.579129214 \end{bmatrix}$$

and use HP-67 arithmetic ( $u = 10^{-10}$ ), we find

$$\hat{x} = \begin{bmatrix} 1.003948200 & .999995000 \\ .999997700 & 1.000000000 \end{bmatrix}$$

Now in this example,  $u[\kappa_2(U) + \kappa_2(V)] \approx 10^{-3}$  and so we should not be surprised to learn that to full working precision,

$$x = \begin{bmatrix} 1.000000000 & 1.000000000 \\ 1.000000000 & 1.000000000 \end{bmatrix}$$

Conclusion: we should avoid ill-conditioned transformation matrices. Methods which involve the computation of Jordan or companion forms in Step 1 do not do this. (c.f. [6,9].)

This leads us to consider transformation methods which rely on orthogonal  $U$  and  $V$ . (Recall that  $U^T U = I$  implies  $\kappa_2(U) = 1$ .) In the next two sections we describe two such techniques: one old and one new. The first of these is the Bartels-Stewart algorithm. This method involves the orthogonal reduction of  $A$  and  $B$  to triangular form using the QR algorithm. The main point of this paper is to show how this algorithm can be streamlined by only reducing  $A$  to Hessenberg form. The resulting algorithm is described in Section 3 and its roundoff properties are shown to be very desirable in Sections 4 and 5. Our claims regarding speed and accuracy are substantiated in Section 6 where we report on several numerical tests. Finally, we conclude by showing how the techniques in this paper can be extended to other matrix equation problems.

## 2. The Bartels-Stewart Algorithm

The crux of the Bartels-Stewart algorithm [ 1 ] is the computation of the real Schur decompositions

$$(2.1) \quad \begin{aligned} R &= U^T A U & R &\text{ quasi-upper triangular, } U \text{ orthogonal} \\ S &= V^T B^T V & S &\text{ quasi-upper triangular, } V \text{ orthogonal} \end{aligned}$$

A matrix is quasi-upper triangular if it is upper triangular with the possible exception of  $2 \times 2$  "bumps" on the diagonal, e.g.

$$\begin{matrix} x & x & x & x & x \\ 0 & x & x & x & x \\ 0 & x & x & x & x \\ 0 & 0 & 0 & x & x \\ 0 & 0 & 0 & 0 & x \end{matrix}$$

The  $2 \times 2$  bumps, if they exist, correspond to complex conjugate eigenvalue pairs. (It is desirable to avoid complex arithmetic when solving a real  $AX + XB = C$  problem.) The above quasi-triangular forms may be found through application of the well-known QR algorithm [ 12 ].

From our remarks in Section 1, the reductions (2.1) lead to a system of the form

$$(2.2) \quad RY + YS^T = F \quad (P = U^T C V, Y = U^T X V)$$

which can readily be solved for  $Y$ . To see how, partition  $Y$  and

F into their respective columns

$$Y = [y_1 \mid y_2 \mid \dots \mid y_n] \quad F = [f_1 \mid f_2 \mid \dots \mid f_n]$$

and assume that we have reached a stage where  $y_{k+1}, \dots, y_n$  are known.

If  $s_{k,k-1} = 0$ , then by comparing the k-th columns in (2.2) we find

$$(2.3) \quad (R + s_{kk} I)y_k = f_k - \sum_{j=k+1}^n s_{kj} y_j$$

Thus,  $y_k$  is the solution of an  $m \times m$  quasi-triangular system of equations. This system requires  $m^2/2$  operations to evaluate once the right hand side is computed. (In all our operation counts, we tabulate only multiplicative operations and ignore low order terms as is traditional.)

If  $s_{k,k-1}$  is nonzero, then by equating columns  $k-1$  and  $k$  in (2.2) we obtain

$$(2.4) \quad \begin{aligned} & s_{k-1}y_{k-1} + (y_{k-1}|y_k) \begin{bmatrix} s_{k-1,k-1} & s_{k,k-1} \\ s_{k-1,k} & s_{kk} \end{bmatrix} \\ & = [f_{k-1}|f_k] - \sum_{j=k+1}^n [s_{k-1,j} y_j \mid s_{kj} y_j] \approx [g \mid w] \end{aligned}$$

By expressing this linear system in standard matrix-vector form we can solve for the components of  $y_{k-1}^T = (y_{1,k-1} \mid \dots \mid y_{m,k-1})$  and  $y_k^T = (y_{1,k} \mid \dots \mid y_{m,k})$ . In particular, we obtain the  $2m$ -by- $2m$

system

$$(2.5) \quad \begin{bmatrix} p_{11} & p_{12} & \cdots & p_{1m} \\ p_{21} & p_{22} & \cdots & p_{2m} \\ \vdots & \vdots & & \vdots \\ p_{m1} & p_{m2} & \cdots & p_{mm} \end{bmatrix} \begin{bmatrix} z_1 \\ z_2 \\ \vdots \\ z_m \end{bmatrix} = \begin{bmatrix} d_1 \\ d_2 \\ \vdots \\ d_m \end{bmatrix}$$

where

$$(2.6) \quad p_{ij} = \begin{cases} \begin{bmatrix} r_{ij} & 0 \\ 0 & r_{ij} \end{bmatrix} & (i \neq j) \\ \begin{bmatrix} r_{ii} + s_{k-1,k-1} & s_{k-1,k} \\ s_{k,k-1} & r_{ii} + s_{kk} \end{bmatrix} & (i = j) \end{cases}$$

and for  $i = 1, \dots, m$

$$z_i = \begin{bmatrix} y_{i,k-1} \\ y_{i,k} \end{bmatrix} \quad \text{and} \quad d_i = \begin{bmatrix} q_i \\ w_i \end{bmatrix}$$

Since  $R = (r_{ij})$  is quasi-upper triangular, the above  $2m \times 2m$  matrix is upper triangular with the possible exception of  $4 \times 4$  bumps on the diagonal. Using Gaussian elimination with partial pivoting to solve a linear system with this structure and dimension requires  $m^2$  operations once the right hand side is evaluated. Aside from a few scalar variables, no additional storage is required beyond what is needed in those "nice" situations when  $S$  is actually upper triangular and therefore free of  $2 \times 2$  bumps.

In summary, the Bartels-Stewart algorithm involves the following steps and work counts:

1. Compute the real Schur decompositions:

$$R = U^T A U \quad (\text{save } U) \quad 10 m^3$$

$$S^T = V^T B^T V \quad (\text{save } V) \quad 10 n^3$$

2. Update the righthand side:

$$F = U^T C V \quad m^2 n + m n^2$$

3. Back substitute for Y :

$$RY + YS^T = F \quad (m^2 n + m n^2)/2$$

4. Obtain solution:

$$X = U Y V^T \quad m^2 n + m n^2$$

---

$$w_{BS}(m,n) = 10m^3 + 10n^3 + \frac{5}{2} [m^2 n + mn^2]$$

The work counts associated with the Schur forms are estimates based upon experience with the QR algorithm which normally requires between one and two iterations per eigenvalue [11,12].

In terms of storage, the algorithm needs five arrays for the following purposes:

- A (mxm) for the original A and subsequently R
- U (mxm) for the orthogonal matrix U
- B (nxn) for the original B and subsequently S
- V (nxn) for the orthogonal matrix V
- C (rxn) for the original C and subsequently Y and X

### 3. The Hessenberg-Schur Algorithm

In this section we describe a new algorithm, called the Hessenberg-Schur algorithm, which differs from the Bartels-Stewart method in that the decompositions (2.1) are replaced by

$$(3.1) \quad \begin{aligned} H &= U^T A U && H \text{ upper Hessenberg, } U \text{ orthogonal} \\ S &= V^T B^T V && S \text{ quasi-upper triangular, } V \text{ orthogonal} \end{aligned}$$

A matrix  $H = (h_{ij})$  is upper Hessenberg if  $h_{ij} = 0$  for all  $i > j+1$ . The orthogonal reduction of  $A$  to upper Hessenberg form can be accomplished with Householder matrices in  $\frac{6}{7}m^3$  operations. See [12, p. 347] for a description of this algorithm. The reductions (3.1) lead to a system of the form

$$(3.2) \quad HY + YS^T = F$$

which may be solved in a manner similar to what is done in the Bartels-Stewart algorithm. In particular, assume that  $y_{k+1}, \dots, y_n$  have been computed.

If  $s_{k-1,k} = 0$ , then  $y_k$  can be determined by solving the  $m \times m$  Hessenberg system

$$(3.3) \quad (H + s_{kk}I)y_k = f_k - \sum_{j=k+1}^n s_{kj} y_j$$

When Gaussian elimination with partial pivoting is used for this purpose,  $m^2$  operations are needed once the righthand side is known.

If  $s_{k,k-1}$  is nonzero, then by equating columns  $k-1$  and  $k$  in (3.2) we find

$$H[y_{k-1}|y_k] + [y_{k-1}|y_k] \begin{bmatrix} s_{k-1,k-1} & s_{k,k-1} \\ s_{k-1,k} & s_{kk} \end{bmatrix} = [f_{k-1}|f_k] - \sum_{j=k+1}^n [s_{k-1,j} y_j | s_{kj} y_j] \equiv [g|w]$$

This leads to the  $2m \times 2m$  system (2.5) where the  $P_{ij}$  are defined by

$$(3.4) \quad P_{ij} = \begin{cases} \begin{bmatrix} h_{ij} & 0 \\ 0 & h_{ij} \end{bmatrix} & (i \neq j) \\ \begin{bmatrix} h_{ii} + s_{k-1,k-1} & s_{k-1,k} \\ s_{k,k-1} & h_{ii} + s_{kk} \end{bmatrix} & (i = j) \end{cases}$$

Since  $H$  is upper Hessenberg, it follows that (2.5) is an upper triangular system with two nonzero subdiagonals. Using Gaussian elimination with partial pivoting, this system can be solved in  $6m^2$  operations once the righthand side is known. Unfortunately, a  $2m^2$  workspace is required to carry out the computations.

Part of this increase in storage is compensated for by the fact that the orthogonal matrix  $U$  can be stored in factored form below the diagonal of  $H$  [12,p.350]. This implies that we do not need an  $m \times m$  array for  $U$  as in the Bartels-Stewart algorithm. Summarizing the Hessenberg-Schur algorithm and the associated operation counts we have:

1. Reduce  $A$  to upper Hessenberg and  $B^T$  to quasi-upper triangular:

$$H = U^T A U \quad (\text{store } U \text{ in factored form}) \quad \frac{5}{3} m^3$$
$$S = V^T B V \quad (\text{save } V) \quad 10n^3$$

2. Update the righthand side:

$$F = U^T C V \quad m^2 n + mn^2$$

3. Back substitute for  $Y$ :

$$HY + YS^T = F \quad 3m^2 n + \frac{1}{2} n^2$$

4. Obtain solution:

$$X = U Y V^T \quad m^2 n + mn^2$$

---

$$w_{HS}(m,n) = \frac{5}{3} m^3 + 10n^3 + 5m^2n + \frac{5}{2} mn^2$$

To obtain the operation count associated with the determination of  $Y$ , we assumed that  $S$  has  $\frac{n}{2}$   $2 \times 2$  bumps along its diagonal. (This is the "worst" case.)

Unlike the work count for the Bartels-Stewart algorithm,  $w_{HS}(m,n)$  is not symmetric in  $m$  and  $n$ . Indeed, scrutiny of  $w_{HS}(m,n)$  reveals that it clearly pays to have  $m \geq n$ . This can always be assured, for if  $m < n$ , we merely apply the Hessenberg-Schur algorithm to the transposed problem

$$B^T X^T + X^T A^T = C^T$$

Comparing  $w_{BS}(m,n)$  and  $w_{HS}(m,n)$  we find

$$(3.5) \quad \frac{w_{HS}(m,n)}{w_{BS}(m,n)} = \frac{1 + 3(n/m) + \frac{3}{2} (n/m)^2 + 6(n/m)^3}{6 + \frac{3}{2}(n/m) + \frac{3}{2} (n/m)^2 + 6(n/m)^3}$$

which indicates that substantial savings accrue when the Hessenberg-Schur method is favored. For example, if  $m = 4n$ , then  $w_{HS}(m,n) = .30 w_{BS}(m,n)$ .

The storage requirements of the new method are a little greater than those for the Bartels-Stewart algorithm:

A ( $m \times m$ ) for the original A and subsequently H and U

B ( $n \times n$ ) for the original B and subsequently S

V ( $n \times n$ ) for the orthogonal matrix V

C ( $m \times n$ ) for the original C and subsequently Y and X

W ( $2m^2$ ) for handling the possible system (2.5), (3.4)

#### 4. A Perturbation Analysis

In the next section we shall assess the effect of rounding errors on the Hessenberg-Schur algorithm. The assessment will largely be in the form of a bound on the relative error in the computed solution  $\hat{X}$ . To insure a correct interpretation of our results, it is first necessary to investigate the amount of error which we can expect any algorithm to generate given finite precision arithmetic.

To do this we need to make some observations about the sensitivity of the underlying problem  $\psi(X) = C$ . This system of equations can be written in the form

$$(4.1) \quad Px = c$$

where

$$(4.2) \quad P = (I_n \otimes A) + (B^T \otimes I_m)$$

and

$$x = \text{vec}(X) = (x_{11}, x_{21}, \dots, x_{m1}, x_{12}, x_{22}, \dots, x_{m2}, \dots, x_{1n}, \dots, x_{mn})^T$$

$$c = \text{vec}(C) = (c_{11}, c_{21}, \dots, c_{m1}, c_{12}, c_{22}, \dots, c_{m2}, \dots, c_{1n}, \dots, c_{mn})^T$$

Here, the Kronecker product  $W \otimes Z$  of two matrices  $W$  and  $Z$  is the block matrix whose  $(i,j)$  block is  $w_{ij}Z$ .

Based on our knowledge of linear system sensitivity, we know that if  $P$  is ill-conditioned, then small changes in  $A$ ,  $B$ , and/or  $C$  can induce relatively large changes in the solution.

To relate this to the transformation  $\phi$ , we need to define a norm on the space of linear transformations from  $R^{m \times n}$  to  $R^{m \times n}$ :

$$f: R^{m \times n} \rightarrow R^{m \times n} \quad \| f \|_2 = \max_{X \in R^{m \times n}} \frac{\| f(X) \|_F}{\| X \|_F}$$

Here, the Frobenius norm  $\| . \|_F$  is defined by  $\| W \|_F^2 = \sum_{i,j} |w_{ij}|^2$ .

Notice that for the linear transformation  $\phi$  defined by (1.1) we have

$$\| \phi \| = \| P \|_2 \leq \| A \|_2 + \| B \|_2$$

where  $P$  is defined by (4.2). If  $\phi$  is nonsingular, then

$$\| \phi^{-1} \| = \left[ \min_{X \in R^{m \times n}} \frac{\| \phi(X) \|_F}{\| X \|_F} \right]^{-1} = \| P^{-1} \|_2$$

Now consider solving  $AX + XB = C$  on a computer having machine precision  $u$ . In general, rounding errors of order  $u \| A \|_F \| A \|_F \| B \|_F$ , and  $u \| C \|_F$  will normally be present in  $A$ ,  $B$ , and  $C$  respectively before any algorithm even begins execution. Hence, the "best" thing we can say about a computed solution  $\hat{X}$  is that it satisfies

$$(4.3) \quad (A + E)\hat{X} + \hat{X}(B + F) = (C + G)$$

where

$$(4.4) \quad \|E\|_F \leq u\|A\|_F$$

$$(4.5) \quad \|F\|_F \leq u\|B\|_F$$

$$(4.6) \quad \|G\|_F \leq u\|C\|_F$$

How accurate would such an  $\hat{X}$  be? To answer this question, we first establish a simple result concerning perturbed linear systems.

Lemma

Let  $M$  and  $\Delta M$  be  $k \times k$  matrices and let  $x$ ,  $\Delta x$ ,  $d$ , and  $\Delta d$ , be  $k$ -vectors. Assume that  $M$  is nonsingular and  $d$  nonzero. If

$$(4.7) \quad Mx = d$$

$$(4.8) \quad (M + \Delta M)(x + \Delta x) = (d + \Delta d)$$

and

$$(4.9) \quad \|M^{-1}\|_2 \|\Delta M\|_2 \leq 1/2$$

then

$$(4.10) \quad \frac{\|\Delta x\|_2}{\|x\|_2} \leq 2 \|M^{-1}\|_2 (\|\Delta M\|_2 + \frac{\|\Delta d\|_2}{\|x\|_2})$$

Proof

Applying  $M^{-1}$  to (4.8), rearranging, and taking norms we find

$$\|\Delta x\|_2 \leq \|M^{-1}\|_2 \|\Delta M\|_2 (\|x\|_2 + \|\Delta x\|_2) + \|M^{-1}\|_2 \|\Delta d\|_2$$

The Lemma now follows by using (4.9). □

We now apply this result to the perturbed linear system given in (4.3).

Theorem

Assume that  $AX + XB = C$ ,  $(A + E)\hat{X} + \hat{X}(B + F) = (C + G)$ , and (4.4), (4.5), and (4.6) hold. If  $\phi(z) = Az + zB$  is nonsingular,  $C$  nonzero, and

$$(4.11) \quad u [\|A\|_F + \|B\|_F] \|\phi^{-1}\| \leq 1/2 ,$$

then

$$(4.12) \quad \frac{\|x - \hat{x}\|_F}{\|x\|_F} \leq 4u [\|A\|_F + \|B\|_F] \|\phi^{-1}\|$$

Proof

Defining  $x = \text{vec}(X)$ ,  $\hat{x} = \text{vec}(\hat{X})$ ,  $c = \text{vec}(C)$ ,  $g = \text{vec}(G)$ ,  $P = (I_n \otimes A) + (B^T \otimes I_m)$ , and  $\Delta P = (I_n \otimes E) + (F^T \otimes I_m)$ , we find

$$Px = c$$

$$(P + \Delta P)\hat{x} = c + g$$

$$\|\phi\| = \|P\|_2 \leq \|A\|_2 + \|B\|_2 \leq \|A\|_F + \|B\|_F$$

and

$$\|\Delta P\|_2 \leq u(\|A\|_F + \|B\|_F)$$

Since  $\|\phi^{-1}\| = \|P^{-1}\|_2$  we have

$$\|P^{-1}\|_2 \|\Delta P\|_2 \leq u(\|A\|_F + \|B\|_F) \|\phi^{-1}\| \leq 1/2$$

The above Lemma can now be applied and with a little manipulation we find

$$\frac{\|x - \hat{x}\|_F}{\|x\|_F} = \frac{\|x - \hat{x}\|_2}{\|x\|_2} \leq 2 \|\phi^{-1}\| [u(\|A\|_F + \|B\|_F) + \frac{1}{2}]$$

The theorem follows since

$$\|g\|_2 \leq u\|c\|_F \leq u(\|A\|_F + \|B\|_F) \|x\|_2$$

For the  $2 \times 2$  example given in Section 1, the upper bound in (4.12) has a value of about  $10^{-9}$ . This indicates that an  $AX + XB = C$  problem can be very well-conditioned even if the eigenvector matrices for  $A$  and  $B$  are poorly conditioned.

We conclude this section with the remark that the bound in (4.12) can roughly be attained. Setting

$$A = \begin{bmatrix} 1 & 2 \\ 0 & 1 \end{bmatrix} \quad B = \begin{bmatrix} \delta-1 & 0 \\ 1 & 3 \end{bmatrix} \quad C = \begin{bmatrix} 2+\delta & 5 \\ 1+\delta & 4 \end{bmatrix}$$

it is easy to verify that  $\kappa(\phi) = \|\phi\| \|\phi^{-1}\| = O(1/\delta)$  and

$$X = \begin{bmatrix} 1 & 1 \\ 1 & 1 \end{bmatrix} .$$

(Think of  $\delta$  as a small positive constant.) Now if

$$\hat{AX} + \hat{XB} = C + \begin{bmatrix} u & 0 \\ 0 & 0 \end{bmatrix}$$

it is easy to show

$$\hat{X} = X + \begin{bmatrix} u/\delta & 0 \\ 0 & 0 \end{bmatrix}$$

Thus, if  $\|\phi^{-1}\|$  is large, then small changes in  $A$ ,  $B$ , or  $C$  can induce relatively large changes in  $X$ .

In general, given the random nature of roundoff error, we conclude from the analysis in this section that errors of order  $u \cdot \phi^{-1}$  can be expected to contaminate the computed solution no matter what algorithm we employ to solve  $AX + XB = C$ .

### 5. Roundoff Error Analysis of the Hessenberg-Schur Algorithm

We now take a detailed look at the roundoff errors associated with the Hessenberg-Schur algorithm. This amounts to applying some standard results from Wilkinson [12]. His inverse error analysis pertaining to orthogonal matrices can be applied to the computation  $H = U^T A U$ ,  $S = V^T B^T V$ ,  $F = U^T C V$ , and  $X = U Y V^T$  while his well-known analysis of Gaussian elimination and back-substitution can be used in connection with the determination of  $Y$ . ( $Y$  is essentially obtained by using Gaussian elimination and back substitution to solve the system  $[(I_n \otimes H) + (S \otimes I_m)]\text{vec}(Y) = \text{vec}(F)$ .) Denoting computed quantities with the "hat" notation, we can account for the rounding errors in the Hessenberg-Schur algorithm in the following way:

- (5.1)  $\hat{U} = U_1 + E_U$        $U_1^T U_1 = I$ ,  $\|E_U\|_F \leq \epsilon$   
(5.2)  $\hat{V} = V_1 + E_V$        $V_1^T V_1 = I$ ,  $\|E_V\|_F \leq \epsilon$   
(5.3)  $\hat{H} = U_1^T (A + E_1) U_1$        $\|E_1\|_F \leq \epsilon \|A\|_F$   
(5.4)  $\hat{S} = V_1^T (B + E_2)^T V_1$        $\|E_2\|_F \leq \epsilon \|B\|_F$   
(5.5)  $\hat{F} = U_1^T (C + E_3) V_1$        $\|E_3\|_F \leq \epsilon \|C\|_F$   
(5.6)  $(\hat{T} + E_4)\hat{y} = \hat{f}$        $\|E_4\|_2 \leq \epsilon \|\hat{T}\|_2$   
(5.7)  $\hat{X} = U_1 (\hat{Y} + E_5) V_1^T$        $\|E_5\|_F \leq \epsilon \|\hat{Y}\|_F$

where

$$(5.8) \quad \hat{T} = (I_n \otimes H) + (S \otimes I_m)$$

$$(5.9) \quad \hat{y} = \text{vec}(\hat{Y})$$

$$(5.10) \quad \hat{f} = \text{vec}(F)$$

and  $c$  is a small multiple of the machine precision  $u$ . (We have used the 2-norm in (5.6) for convenience.) We now proceed to bound the relative error in  $\hat{x}$ .

Defining  $W = U_1^T X V_1$ , it follows from (5.07) and the orthogonal invariance of the Frobenius norm that

$$(5.11) \quad \frac{\|x - \hat{x}\|_F}{\|x\|_F} \leq \frac{\|W - \hat{Y}\|_F}{\|W\|_F} + c \frac{\|\hat{Y}\|_F}{\|W\|_F}$$

Since  $W$  solves  $(U_1^T A U_1)z + z(V_1^T B V_1) = U_1^T C V_1$ , we have

$$(5.12) \quad TW = f$$

where  $w = \text{vec}(W)$ ,  $f = \text{vec}(U_1^T C V_1)$  and  $T = (I_n \otimes U_1^T A U_1) + (V_1^T B^T V_1 \otimes I_m)$

Notice from (5.6), (5.8), (5.9), and (5.10) that  $\hat{y}$  satisfies a perturbed version of this system. In particular,

$$(5.13) \quad (T + \Delta T)\hat{y} = f + \Delta f$$

where  $\Delta T = (\hat{T} - T) + E_4$  and  $\Delta f = \text{vec}(U_1^T E_3 V_1)$ . Manipulation with (5.3), (5.4), and (5.6) shows

$$\|\Delta T\|_2 \leq c(2+c) (\|A\|_F + \|B\|_F)$$

and with (5.5) and (5.10) that

$$\|\Delta f\|_2 \leq c\|C\|_F \leq c(\|A\|_F + \|B\|_F)\|w\|_F$$

Now  $\|\phi^{-1}\| = \|T^{-1}\|_2$  and if we make the assumption

$$(5.14) \quad \|\phi^{-1}\| \leq c(2+c)(\|A\|_2 + \|B\|_2) < 1/2$$

then the Lemma is applicable and we find

$$\frac{\|w - \hat{y}\|_F}{\|w\|_F} = \frac{\|w - \hat{y}\|_2}{\|w\|_2} \leq (6c + 2c^2) \|\phi^{-1}\| (\|A\|_F + \|B\|_F)$$

Furthermore, (5.14) can also be used to show

$$\|\hat{Y}\|_F \leq 3\|W\|_F$$

and therefore from (5.11) we have

$$(5.15) \quad \frac{\|x - \hat{x}\|_F}{\|x\|_F} \leq (9c + 2c^2) \|\phi^{-1}\| (\|A\|_F + \|B\|_F)$$

Inequality (5.15) indicates that errors no worse in magnitude than  $O(\| \delta^{-1} \| \epsilon)$  will contaminate the computed  $\hat{X}$ . Since  $\epsilon$  is a small multiple of the machine precision  $u$ , we see that (5.15) is essentially the same result as (4.12) which was established under the "ideal" assumptions (4.3)-(4.6). Likewise, assumption (5.14) corresponds to assumption (4.11). Conclusion: the roundoff properties of the Hessenberg-Schur algorithm are as good as can be expected from any algorithm designed to solve  $AX + XB = C$ .

We finish this section with two remarks. First, the entire analysis is applicable to the Bartels-Stewart algorithm. We simply replace (5.3) with

$$(5.3') \quad R = U_1^T (A + E_1) U_1 \quad \| E_1 \|_F < \epsilon \| A \|_F$$

where  $R$  is now quasi-triangular instead of Hessenberg.

Our second remark concerns another standard by which the quality of  $\hat{X}$  can be judged. In some applications, one may be more interested in the norm of the residual  $\| A\hat{X} + \hat{X}B - C \|_F$  than the relative error. An analysis similar to that above reveals that if (5.1)-(5.10) and (5.14) hold, then

$$(5.16) \quad \| A\hat{X} + \hat{X}B - C \|_F < (10\epsilon + 3\epsilon^2)(\| A \|_F + \| B \|_F) \| x \|_F$$

Notice that the bound does not involve  $\| \delta^{-1} \|$ .

## 6. The FORTRAN Codes and Their Performance

A collection of FORTRAN subroutines have been written which implement the Hessenberg-Schur algorithm. Here is a summary of what the chief routines in the package do:

- AXXBC - This is the main calling subroutine and the only one which the user "sees". It assumes  $m > n$ .
- ORTHES - This subroutine reduces a matrix to upper Hessenberg form using Householder matrices. All the information pertaining to the reduction is stored below the main diagonal of the reduced matrix.
- ORTRAN - This subroutine is used to explicitly form the orthogonal matrix obtained by ORTHES.
- HQR2 - This subroutine reduces an upper Hessenberg matrix to upper quasi-triangular form using the QR algorithm.
- TRANSF - This subroutine computes products of the form  $U^T C V$  and  $U Y V^T$  where  $U$  and  $V$  are orthogonal.
- NSOLVE  
HESOLV - These routines combine to solve upper Hessenberg systems using Gaussian elimination with partial pivoting.
- BACKSB
- N2SOLV  
H2SOLV - These routines combine to solve the  $2m$ -by- $2m$  block Hessenberg systems encountered whenever  $S$  has a 2-by-2 bump.
- BACKSB

The above codes are designed to handle double precision  $A$ ,  $B$ , and  $C$  and require about 23,000 bytes of storage. This amount of memory is put into perspective with the remark that when a  $25 \times 25$  problem is solved, the program itself accounts for one-half of the total storage.

To assess the effectiveness of our subroutines we ran two sets of tests. In the first set we compared the execution times for our method and the Bartels-Stewart algorithm. For a given value of  $n/m$ , many examples were run ranging in dimension from 10 to 50. The timing ratios were then averaged. The following table summarizes what we found:

| $n/m$ | $\frac{w_{HS}}{w_{BS}}(m,n)$ | HS Execution time<br>BS Execution time<br>(average) |
|-------|------------------------------|---|
| 1.00  | .76                          | .84   |
| .75   | .63                          | .70   |
| .50   | .46                          | .54   |
| .25   | .30                          | .35   |

TABLE 1. Timings

Although the predicted savings (second column) are a little greater than those actually obtained (third column), the results certainly confirm the superior efficiency of the Hessenberg-Schur algorithm.

We also compared the accuracy of the two methods on the same class of examples and found them indistinguishable. This is to be expected because the favorable error analysis in the previous section applies to both algorithms.

The second class of test problems was designed to examine the behavior of the algorithm on ill-conditioned  $AX + XB = C$  examples. This was accomplished by letting  $A$  and  $B$  have the form

$$A = \text{diag}(1, 2, 3, \dots, m) + N_m$$

$$B = 2^{-t} I_n - \text{diag}(n, n-1, \dots, 1) + N_n^T$$

where

$$N_k = \begin{bmatrix} 0 & & & \\ 1 & 0 & & \\ 1 & 1 & 0 & \\ \vdots & \vdots & \ddots & \\ 1 & 1 & 1 & \cdots & 1 & 0 \end{bmatrix} \quad k \times k$$

Notice that there is coalescence among the eigenvalues of  $A$  and  $-B$  as  $t$  gets large. This enables us to control the sensitivity of the transformation  $\phi(X) = AX + XB$ . (In particular, it is easy to show that  $\|\phi^{-1}\| \geq 2^t$ .) To facilitate the checking of errors,  $C$  is chosen so that the solution  $X$  is the matrix whose entries are each one. Using an IBM 370/168 with extended precision ( $\epsilon = 10^{-16}$ ), we obtained the following results for an  $m = 10$ ,  $n = 4$  problem:

| $t$ | $\ \phi^{-1}\ $   | $\ X - \hat{X}\ _F$   | $\frac{\ AX + \hat{X}B - C\ _F}{\ X\ _F (\ A\ _F + \ B\ _F)}$ |
|-----|-------------------|-----------------------|---|
|     |                   | $\ X\ _F$             |   |
| 1   | $2.3 \times 10^1$ | $2.1 \times 10^{-14}$ | $8.2 \times 10^{-16}$   |
| 10  | $8.3 \times 10^3$ | $5.0 \times 10^{-12}$ | $6.7 \times 10^{-16}$   |
| 15  | $2.7 \times 10^5$ | $1.4 \times 10^{-10}$ | $8.5 \times 10^{-16}$   |
| 20  | $8.3 \times 10^7$ | $9.3 \times 10^{-9}$  | $9.3 \times 10^{-16}$   |
| 25  | $2.8 \times 10^8$ | $1.6 \times 10^{-7}$  | $6.1 \times 10^{-16}$   |
| 30  | $9.0 \times 10^9$ | $8.6 \times 10^{-6}$  | $8.1 \times 10^{-16}$   |

TABLE 2. Errors and Residuals

The quantity  $\|\phi^{-1}\|$  is the reciprocal of the smallest singular value of the matrix  $P = (I_4 \otimes A) + (B^T \otimes I_{10})$  and can be found by using the subroutine SVD which is in EISPACK.

The results of Table 2 affirm the key results (5.15) and (5.16). In particular, we see that small residuals are obtained regardless of the norm of  $\phi^{-1}$ . In contrast, the accuracy of  $\hat{x}$  deteriorates as  $\|\phi^{-1}\|$  becomes large.

We conclude this section with the remark that the Hessenberg-Schur algorithm offers no advantage over the Bartels-Stewart method for the important case when  $B = A^T$ , i.e. the Lyapunov problem. This is because the latter algorithm requires only one Schur decomposition to solve  $AX + XA^T = C$ .

### 7. Extensions to Other Matrix Equation Problems

In this final section we indicate how the Hessenberg-Schur "idea" can be applied to two other matrix equation problems. Consider first the problem

$$(7.1) \quad AXM + X = C$$

where  $A \in \mathbb{R}^{m \times m}$ ,  $M \in \mathbb{R}^{n \times n}$ ,  $C \in \mathbb{R}^{m \times n}$ , and  $X \in \mathbb{R}^{m \times n}$ . If

$$U^T A U = H \quad U^T U = I, \quad H \text{ upper Hessenberg}$$

and

$$V^T M^T V = S \quad V^T V = I, \quad S \text{ quasi-upper triangular}$$

and  $F = U^T C V$ , then (7.1) transforms to

$$(7.2) \quad H Y S^T + Y = F$$

where  $Y = U^T X V$ . As in the Hessenberg-Schur algorithm, once  $y_{k+1}, \dots, y_n$  are known,  $y_k$  can be found by solving a Hessenberg system. (Recall  $y_k$  is the  $k$ -th column of  $Y$ .) To see how, assume  $s_{k,k-1} = 0$  and equate  $k$ -th columns in (7.2):

$$H \left( \sum_{j=k}^n s_{kj} y_j \right) + y_k = f_k$$

Hence,  $y_k$  can be found by solving

$$(s_{kk} H + I) y_k = [f_k - H \sum_{j=k+1}^n s_{kj} y_j]$$

The presence of  $2 \times 2$  bumps on the diagonal of  $T$  can be handled in a fashion similar to what is done in the Hessenberg-Schur method.

This algorithm which we have sketched should be 30 - 70 percent faster than the Bartels-Stewart type technique in which both  $A$  and  $M$  are reduced to triangular form via the QR algorithm. (See [5].)

The second matrix equation problem we wish to consider involves finding:  $X \in R^{m \times n}$  such that

$$(7.3) \quad AXM + LXB = C$$

where  $A, L \in R^{m \times m}$ ,  $M, B \in R^{n \times n}$ , and  $C \in R^{m \times n}$ . For a discussion of these and more general problems, see [7] and [13]. If  $M$  and  $L$  are nonsingular, then (7.3) can be put into "standard"  $AX + XB = C$  form:

$$(L^{-1}A)X + X(BM^{-1}) = L^{-1}CM^{-1}$$

If  $M$  and/or  $L$  is poorly conditioned, it may make more numerical sense to apply the QZ algorithm of Moler and Stewart [8] to effect a stable transformation of (7.3). In particular, their techniques allow us to compute orthogonal  $U$ ,  $V$ ,  $Q$ , and  $Z$  such that

$$Q^T A U = P \quad (\text{quasi- upper triangular})$$

$$Q^T L U = R \quad (\text{upper triangular})$$

$$Z^T B^T V = S \quad (\text{quasi-upper triangular})$$

$$Z^T M^T V = T \quad (\text{upper triangular})$$

If  $Y = U^T X V$  and  $F = Q^T C Z$ , then (7.3) transforms to

$$PYT^T + RYS^T = F$$

Comparing k-th columns and assuming  $s_{k,k-1} = t_{k,k-1} = 0$  we find

$$P \sum_{j=k}^n t_{kj} y_j + R \sum_{j=k}^n s_{kj} y_j = f_k$$

and so

$$(7.4) \quad (t_{kk}P + s_{kk}R)y_k = f_k - P \sum_{j=k+1}^n t_{kj}y_j - R \sum_{j=k+1}^n s_{kj}y_j$$

This quasi-triangular system can then be solved for  $y_k$  once the righthand side is known and under the assumption that the matrix  $(t_{kk}P + s_{kk}R)$  is nonsingular. (Note that T, P, S, and R can all be singular without  $t_{kk}P + s_{kk}R$  being singular.)

Now, as in the Hessenberg-Schur algorithm, significant economies can be made if A is only reduced to Hessenberg form. This is easily accomplished for when applied to the matrix pair (A,B), the QZ algorithm first computes orthogonal Q and U such that  $Q^T A U = H$  is upper Hessenberg and  $Q^T L U = R$  is upper triangular. The systems in (7.4) are now Hessenberg form and can consequently be solved very quickly. Again, we leave it to the reader to verify that the presence of  $2 \times 2$  bumps on the diagonal of S pose no serious difficulties.

8. Conclusions

We have presented a new algorithm for solving the matrix equation  $AX + XB = C$ . The technique relies upon orthogonal matrix transformations and is not only extremely stable, but considerably faster than its nearest competitor, the Bartels-Stewart algorithm. We have included perturbation and roundoff analyses for the purpose of justifying the favorable performance of our method. Although these analyses may appear boring, they are critical to the development of reliable software for this important computational problem.

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1. SURROUTINE AXXAC (NDIM,N,MDIM,M,A,V

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INTEGER I,IFRR,INC,IPR(1),J,M,NDIM  
REAL\*8 A(MDIM,M),B(NDIM,N),V(NDIM,  
\* C(MDIM,N),ORT(1),EPS,REPS,D(1)

THIS ROUTINE SOLVES THE MATRIX EQUA

A = M \* M MATRIX  
X = M \* N MATRIX  
P = N \* N MATRIX  
C = N \* N MATRIX.

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C - M \* N MATRIX WHICH HOLDS C  
ORT - DOUBLE PRECISION VECTOR USE  
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D - DOUBLE PRECISION VECTOR FOR  
AT LEAST  $2M^2 + 7M$   
IPR - INTEGER VECTOR FOR INTERNAL  
EPS - ERROR TOLERANCE. EPS SHOULD  
WHICH SATISFIES  $F(1 + EPS)$   
IERR - INTEGER VARIABLE USED TO SEE  
IERR=0 => FASTER RETURN.  
IERR=J => J-TH EIGENVALUE  
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IERR=-J => A SINGULAR MATRIX  
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#### NOTE:

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DO 5 I = 1,N  
DO 5 J = 1,N  
D(I) = B(I,J)  
B(I,J) = B(J,I)  
B(J,I) = D(I)  
CONTINUE

A AND B(T) WILL BE TRANSFORMED INTO THE MODIFICATIONS OF EISPACK ROUTINES (NCDI)

WARNING: DO NOT CHANGE THE ORDER OF TH

CALL FG(NDIM,N,B,1,V,ORT,EFS,IERR)  
CALL RG(MDIM,M,A,0,4,ORT,EPS,IERR)

NOW, TRANSFORM THE RIGHT HAND SIDE.

CALL TRANSF(A,ORT,1,C,V,0,N,N,MDIM,NDIM)

NOW SOLVE THE SYSTEM OF EQUATIONS (ELDC).  
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TESTS ARE MADE TO SEE WHETHER A SINGLE ELEMENT MUST BE HANDLED AT THE CURRENT STAGE AND SUBROUTINES ARE CALLED.

SET RELATIVE ERROR TOLERANCE

REFS = EPS\*N\*N\*M\*N

IND = N - 1

IF (IND.EQ.0) GO TO 40

IF (DAPS(B(IND + 1,IND)).LE.REFS) GO TO 40  
CALL N2SOLV(A,B,C,D,NDIM,N,MDIM,M,IND,I)

IF (IEPF.NE.0) RETURN

GO TO 30

CALL NSCLVF(A,B,C,D,NDIM,N,MDIM,M,IND,I)

IF (IEPR.NE.0) RETURN

IF (IND.GT.0) GO TO 10

IF (IND.EQ.0) CALL NSOLVE(A,B,C,D,NDIM,N)

THE SOLUTION OF THE TRANSFORMED SYSTEM HAS NOW BEEN OBTAINED. IT IS TRANSFORM THE SOLUTION OF THE ORIGINAL SYSTEM OF

CALL TRANSF(A,ORT,0,C,V,1,M,N,MDIM,NDIM)  
RETURN  
END

SUBROUTINE RG(NDIM,N,A,MATZ,Z,ORT,EFS,IERR)

INTEGER N,NDIM,IERR,MATZ  
REAL\*8 A(NDIM,N),Z(NDIM,N),ORT(N),EFS

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- ERROR - ERROR CODE: SEE ROUTINE AXKE  
RETURN

10  
CALL CRTTRAI(NDIM,N,A,URT,Z)  
CALL HOR2(NDIM,N,A,Z,EF5,IERR)  
IF (MATZ.EQ.0) RETURN  
IERR=0  
SUBROUTINE CRTTRAI(NDIM,N,A,ORT)  
INTFCR I,J,N,I1,J1,LA,MP,NDIM,KP  
REAL\*8 A(NDIM,N),CFT(N)  
REAL\*8 F,G,H,SCALE  
REAL+F,DQRT,DABS,CSTGN  
THIS SUBROUTINE IS A TRANSLATION OF  
NUM. MATH. 12, 345-368 (1958) BY MAR  
HANDBOOK FOR AUTOMATIC COMPUT., VOL. III-11  
GIVEN A REAL GENERAL MATRIX, THIS  
RECALLS A SUMMATRIX STATED IN RC,  
ORTHOGONAL, SIMILARITY TRANSFORMATIC  
1 THRUUGH N TO OFFER HESSENBERG FOR  
DIM MUST BE SET TO THE ROW DIM  
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180. C A CONTAINS THE HESSENBERG MATRIX
181. C THE ORTHOGONAL TRANSFORMATION
182. C IS STORED IN THE REMAINING PART OF
183. C HESSENBERG MATRIX;
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239. 130

A CONTAINS THE HESSENBERG MATRIX
THE ORTHOGONAL TRANSFORMATION
IS STORED IN THE REMAINING PART OF
HESSENBERG MATRIX;

ORT CONTAINS FURTHER INFORMATION
ONLY ELEMENTS 1 THROUGH N ARE USED.

QUESTIONS AND COMMENTS SHOULD BE
APPLIED MATHEMATICS DIVISION, ARGONNE NATIONAL LABORATORY

-----
LA = N - 1
KP1 = 2
IF (LA .LT. KP1) GO TO 200
DO 180 M = KP1, LA
H = 0.000
ORT(M) = 0.000
SCALE = 0.000
SCALE COLUMN (ALGOL TOL THEN NOT)
DO 90 I = N, N
SCALE = SCALF + DABS(A(I,M-1))
IF (SCALE .EQ. 0.000) GO TO 180
MP = N + N
FOR I=N STEP -1 UNTIL M DO --
DO 100 II = N, N
I = MP - II
ORT(I) = A(I,M-1) / SCALE
H = H + ORT(I) * ORT(I)
CONTINUE
G = -DSIGN(DSCRT(H),CRT(M))
H = H - ORT(M) * G
ORT(N) = ORT(N) - G
FORM ((I-(I*UT)/H) * A
DO 130 J = N, N
F = 0.000
FOR I=N STEP -1 UNTIL M DO --
DO 110 II = N, N
I = MP - II
F = F + CRT(I) * A(I,J)
CONTINUE
F = F / H
DO 120 I = N, N
A(I,J) = A(I,J) - F * ORT(I)
CONTINUE

```

IX. INFORMATION ABOUT  
NS USED IN THE REDUCTION  
TRIANGLE UNDER THE

ON ABOUT THE TRANSFORMATIONS.  
E USED.

DIRECTED TO R. S. GARROW,  
CNE NATIONAL LABORATORY

-----

NEEDED)

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ORTHESES.  
THE TRANS-

CRTFES  
OGCNAL TRANS-

CALLLING PROGRAM  
OF TM7-DIMENSIONAL

ES.

A REAL GENERAL

AL SIMILARITY

ALGOL PROCEDURE ORTRANS.  
NC WILKINSON.  
AL GEEERA. 372-395(1971).

•

```

FDBN (I-(J+UT)/H)*A*(I-(J+UT)/H)
CO 160 I = 1, N
F = 0.000
FCR J=N STEP -1 UNTIL M DO --
DN 140 JJ = N, N
J = MD - JJ
F = F + CRT(J) * A(I,J)
CONTINUE
E = E / H
DC 150 J = N, N
A(I,J) = A(I,J) - E * ORT(J)
CONTINUE
ORT(M) = SCALE * ORT(M)
A(N,N-1) = SCALE * C
INTGEP I,J,N,KL,NM,MP,NDIM,MP1
REL/+8 A(NDIM,N),CRT(N),Z(NDIM,N)
THIS SURROUTINE IS A TRANSLOCATION OF
NUM. MATH. 16, 1E1-204(1970) BY PET
HANCBOK FOR AUTC. COMF., V1L. III-LI
THIS SUBROUTINE ACCUMULATES THE JRT
TRANSFORMATIONS USED IN THE REDUCTI
MATRIX TO UPPER HESSENBERG FORM BY
NDIM MUST BE SET TO THE ROW DIMEN
APPLY PARAMETERS AS DECLARED I
DIMENSION STATEMENT:
ON INPUT:
NDIM
N IS THE ORDER OF THE MATRIX:
A COORDINATES INFECTIVE ARROUT THE
FORMATIONS LSED IN THE REDUCTI
IN ITS STRICT LOWER TRIANGL
ONLY ELEMENTS 1 THRU GUE N ARE
ORT CONTAINS FURTHER INFORMATION

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359. C

ON OUTPUT:  
Z CONTAINS THE TRANSFORMATION  
REDUCTION BY ORTHES;  
ORT HAS BEEN ALTERED.  
-----  
INITIALIZE Z TO IDENTITY MATRIX  
DO 80 I = 1, N  
DO 60 J = 1, N  
Z(I,J) = 0.000  
Z(I,I) = 1.000  
CONTINUE  
KL = N - 2  
IF (KL .LT. 1) GO TO 200  
FOR MP=N-1 STEP -1 UNTIL 2 DO --  
DO 140 MM = 1, KL  
MP = N - MM  
IF (A(MP,MP-1) .EQ. 0.000) GO  
MP1 = MP + 1  
DO 100 I = MP1, N  
ORT(I) = A(I,MP-1)  
DO 130 J = MP, N  
G = 0.000  
DO 110 I = NF, N  
G = G + ORT(I) \* Z(I,J)  
DIVISOR BELOW IS NEGATIVE  
DOUBLE DIVISION AVOIDS POSS  
G = (G / ORT(MP)) / A(MP,N  
DO 120 I = NF, N  
Z(I,J) = Z(I,J) + G \* ORT(  
CONTINUE  
CONTINUE  
RETURN  
END

MATRIX PRODUCED IN THE

DIRECTED TO B. S. GARBOW,  
GENE NATIONAL LABORATORY

---

TC 140

OF H FORMED IN ORTHES.  
SIELE UNDERFLOW

(P-1)

I)

DRM, EPS

DIN, NNA.

= REAL AND  
PLEX NUMBERS

ALGOL PROCEDURE HQR2,  
AND WILKINSON.  
NASH SO THAT IT ONLY  
SEND ERG MATRIX H.  
N OF TWO - DIMENSIONAL  
CALLING PROGRAM

PRODUCED BY ORTRAN

IX:

ECIFYING ARITHMETIC.  
HAS NOT BEEN  
RATICS.

SLEEFNUTTINE HRS2(NCM,N,H,Z,EPS,IERR)

INTEGEP I,J,K,L,N,NGN,II,JJ,LL,MN,RA,NA,N

REAL\*8 H(NDIN,N),Z(NDIN,N)

REAL\*8 DSORT,DABS,ESIGA

INTERGER MINO

REAL\*8 CREAL,DMAG

COMPLEX\*16 DCMPLX

LCGTCAL NDTLAS

CGMLPLEX\*16 Z3

INAGINARY PARTS OF DOUBLE PRECISION COM

DREAL(Z3) = Z3

DMAG(Z3) = (0.000,-1.000) \* Z3

THIS SUBROUTINE IS A TRANSLATION OF THE

NLM. AUTHOR. 16. 1E1-204(1970) BY PETERS

HANDBOOK FOR AUTOC. COMB. VOL. II-LINEAR

IT HAS BEEN FURTHER MODIFIED BY STEPHEN

CAPLIES THE SCHUR FORM OF THE UPPER-HE

ON INPUT:

NDIM MUST BE SET TO THE ROW DIMENSION:

ARRAY PARAMETERS AS DECLARED IN THE

DIMENSION STATEMENT:

N IS THE ORDER OF THE MATRIX:

H CONTAINS THE UPPER HESSENBERG MATRIX

Z CONTAINS THE TRANSFORMATION MATRIX

AFTER THE TRANSFORMATION BY ORTHOGONAL

DETERMINED AFTER 30 ITER

IERR IS SET TO

IF THE J-TH ELEMENT

FOR NORMAL RETURN.

IERR = 0  
NDRM = 0.000  
K = 1

COMPUTE MATRIX NORM

```

420.      DO 50 I = 1, N
421.      C
422.      DO 40 J = K, N
423.      C
424.      NORM = NORM + DABS(H(I,J))
425.      C
426.      K = I
427.      CONTINUE
428.      C
429.      EN = N
430.      T = 0.000
431.      C
432.      C
433.      SEARCH FOR NEXT EIGENVALUES
434.      C
435.      60 IF (EN .LT. 1) GO TO 340
436.      ITS = 0
437.      NA = FN - 1
438.      ENM2 = NA - 1
439.      C
440.      C
441.      70 DO 80 LL = 1, EN
442.      C
443.      L = EN + 1 - LL
444.      IF (L .EQ. 1) GO TO 100
445.      S = DABS(H(L-1,L-1)) + DABS(H(L,L))
446.      IF (S .EQ. 0.000) S = NORM
447.      IF (DABS(H(L,L-1)) .LE. EPS * S) GO TO 80
448.      C
449.      C
450.      C
451.      100 X = H(FN,EN)
452.      IF (L .EQ. EN) GO TO 270
453.      Y = H(NA,NA)
454.      W = H(FN,NA) * H(NA,EN)
455.      IF (L .EQ. NA) GO TO 280
456.      IF (ITS .EQ. 30) GO TO 1000
457.      IF (ITS .NE. 10 .AND. ITS .NE. 20) GO TO 120
458.      C
459.      C
460.      C
461.      FORM EXCEPTIONAL SHIFT
462.      C
463.      T = T + X
464.      120 DO 130 I = 1, FN
465.      C
466.      H(I,I) = H(I,I) - X
467.      C
468.      S = DAES(H(EN,NA)) + DAEF(H(NA,ENM2))
469.      X = 0.7500 * S
470.      C
471.      Y = X
472.      C
473.      W = -0.437500 * S * S
474.      C
475.      ITS = ITS + 1
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ELEMENT

)

GO TO 100

0 TO 130

)

6

BS((+(N+1,M+1)))) GO TO 150  
(R) \* L E \* EPS \* DABS(P)

ND



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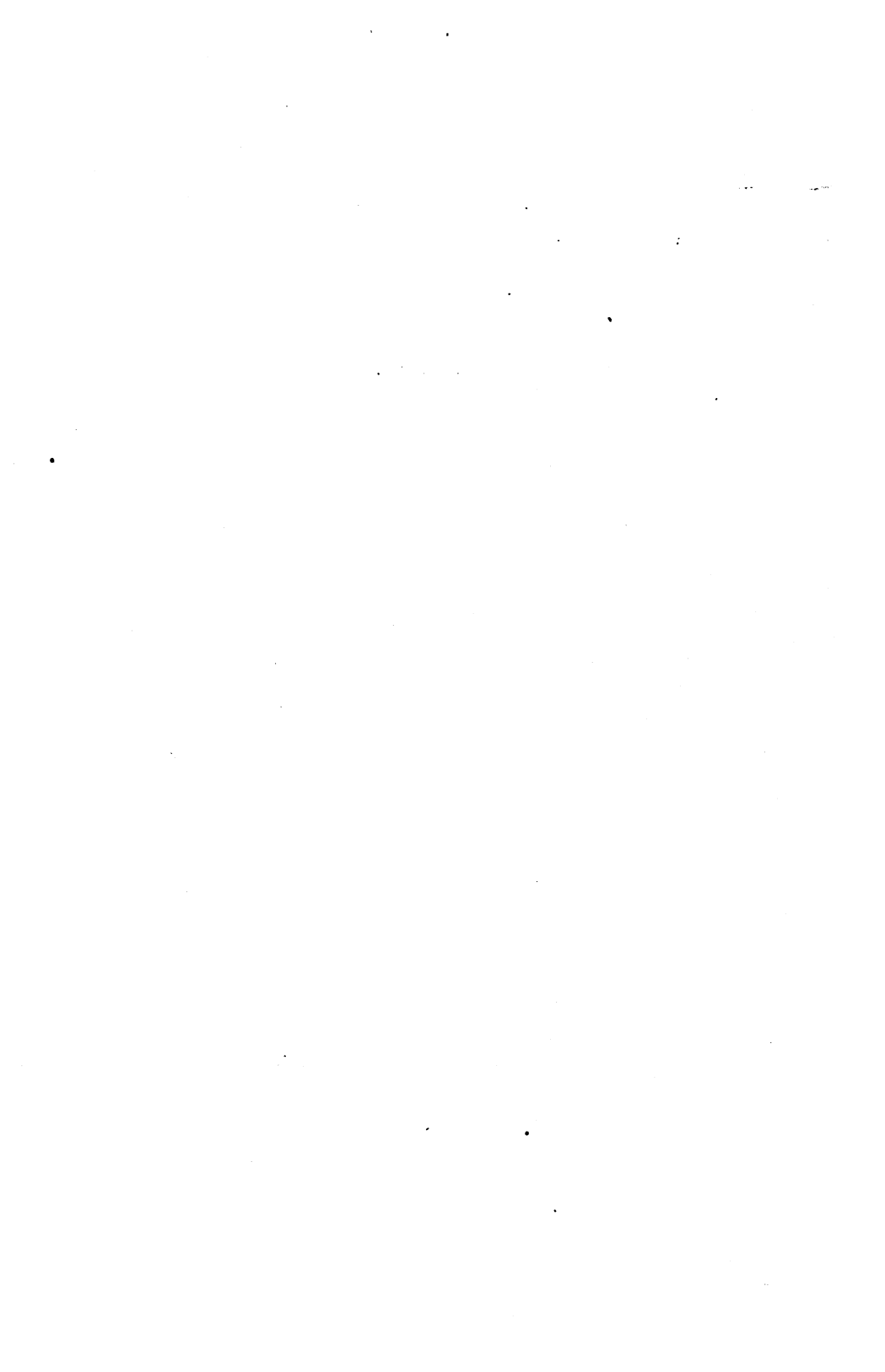
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C DO 230 I = 1, J
      P = X * H(I,K) + Y * H(I,K+1)
      IF (.NOT. NCLAS) GO TO 220
      P = P + ZZ * H(I,K+2)
      H(I,K+2) = H(I,K+2) - P * R
      H(I,K+1) = H(I,K+1) - P * Q
      H(I,K) = H(I,K) - P
CONTINUE

C ACCUMULATE TRANSFORMATIONS
C
C DO 250 I = 1, N
      P = X * Z(I,K) + Y * Z(I,K+1)
      IF (.NOT. NCLAS) GO TO 240
      P = P + ZZ * Z(I,K+2)
      Z(I,K+2) = Z(I,K+2) - P * R
      Z(I,K+1) = Z(I,K+1) - P * Q
      Z(I,K) = Z(I,K) - P
CONTINUE

C CONTINUE
C
C GO TO 70
C
C ONE ROOT FOUND
C
C 270 H(EN,EN) = X + T
      EN = NA
      GO TO 60
C
C TWO ROOTS FOUND
C
C 280 P = (Y - X) / 2.000
      Q = P * P + W
      ZZ = DSQRT(DABS(Q))
      H(EN,EN) = X + T
      X = H(EN,EN)
      H(NA,NA) = Y + T
      IF (Q .LT. 0.0001) GO TO 320
C
C REAL PAIR
C
C ZZ = P + DSIGN(ZZ,F)
      X = H(FN,NA)
      S = DABS(X) + DABS(ZZ)
      P = X / S
      Q = ZZ / S
      R = DSQRT(P*P+Q*Q)
      P = P / R
      Q = Q / R
C
C ROW MODIFICATION
C
C DO 290 J = NA, N
      ZZ = H(NA,J)
      H(NA,J) = Q * ZZ + P * H(FN,J)
      H(FN,J) = Q * H(EN,J) - P * ZZ

```



JTINE CRTAN)

ACE OF ORT.

AS FOR THE SUBROUTINE

EE SUBROUTINE ORTHES)

HE LOWER PART OF A

(THE TRANSFORMATION

ED, IF ITX = 1, THEN

THE INTEGER VARIABLES

CR V(TRANSPOSE)

T(N),C(1),G

,N2

,MDIM,NDIM,D)



```

660. C
661. IF (N2.EQ.0) GO TO 45
662. DO 40 KK = 1,M2
663. K = M2 - KK + 1
664. IF (IT1.EQ.1) K = KK
665. K1 = K + 1
666. IF (A(K1,K).EQ.0.0D0) GO TO 40
667. D(K1) = ORT(K1)
668. K2 = K + 2
669. DO 10 I = K2,N
670. D(I) = A(I,K)
671. CONTINUE
672. DC 30 J = 1,N
673. G = 0.0D0
674. DO 20 I = K1,M
675. G = G + D(I) * C(I,J)
676. CONTINUE
677. G = G / ORT(K1) / A(K1,K)
678. DC 30 I = K1,M
679. C(I,J) = C(I,J) + G * D(I)
680. CONTINUE
681. 40 CONTINUE
682. C
683. C FORM C(NEW) = (U * C) * V
684. C
685. 45 DO 60 I = 1,M
686. DO 50 J = 1,N
687. D(J) = 0.0D0
688. DO 50 K = 1,N
689. IF (IT2.EQ.0) D(J) = D(J) +
690. IF (IT2.EQ.1) D(J) = D(J) +
691. CONTINUE
692. DO 60 J = 1,N
693. C(I,J) = C(J)
694. 60 CONTINUE
695. RETURN
696. END
697. C
698. C
699. C
700. C
701. C
702. C
703. C
704. C
705. C
706. C
707. C
708. C
709. C
710. C
711. C
712. C
713. C
714. C
715. C
716. C
717. C
718. C
719. C
SUBROUTINE NSOLVE(A,B,C,D,NDIM,N,MDIM)
INTEGER I,II,IFRR,IND,IPR(1),IRW1,J,N
REAL*B A(MDIM,M),B(NDIM,N),C(MDIM,N),D(MDIM,M)
THIS SUBROUTINE SETS UP AND SOLVES (WHICH IS THE SAME AS THE SUBROUTINE HESOLV) A SINGLE SYSTEM OF EQUATIONS

$$(A + E(IND+1,INC+1) * I)(X(IND+1))$$


$$(X(I),C(I) - COLUMN I OF THE MATRICES)$$


$$AND STORES THE RESULT IN THE AFFROFFIE MATRIX C. THE UPPER-HESENBERG MATRIX$$


$$VECTOR D IN ORDER TO SAVE STORAGE (THE DIAGONAL ELEMENTS ARE IGNORED).$$


$$THE RIGHT HAND SIDE IS ALSO STORED IN B.$$


$$TO REDUCE THE NUMBER OF VECTORS USED THE PARAMETERS ARE AS IN THE SUBROUTINE HESOLV.$$


```

C(I,K) \* V(K,J)  
C(I,K) \* V(J,K)

,M,INC,IPR,REPS,IERR)

,M1,MDIM,N,NDIM,MFIN  
C(1),REPS

WITH THE HELP OF  
A SET OF EQUATIONS

= (C(IND+1))

X AND C)

CREATE ROW OF THE  
X IS STORED IN THE  
TRIES BELOW THE SUB-

THE VECTOR D IN ORDER  
IN THE SUBROUTINES.  
NAME AXXBC.

CESSARY  
C, N, M, NDIM, NDIM)

WITHIN THE VECTOR D

CRE THE RESULT IN C.

CD'S INTERCHANGES  
RIGHT HAND SIDE (ON INPUT),  
AL PIVOTING. THE PARAMETERS  
THE VECTOR D. THE METHOD USED  
SERVING SYSTEM OF EQUATIONS

J1, K, N, N1, MFIN



```

780.      C     IERR - ERROR CODE (IERR=0 => NO
781.      C     (IERR=-1 => S
782.      C
783.      C
784.      C
785.      C
786.      C
787.      C     INITIIZE INTERCHANGE VECTORS AND
788.      C
789.      C     IERR = 0
790.      C     MFIN = (M * (M + 1)) / 2 + M
791.      C     DO 10 I = 1,M
792.      10    IPR(N+I) = IFCW1(I,M)
793.      C     IPR(I) = I + MFIN
794.      C     CONTINUE
795.      C     M1 = M - 1
796.      C     REDUCE THE MATRIX TO UPPER TRIANG
797.      C     IF (M.EQ.1) GO TO 35
798.      C     DO 30 I = 1,M1
799.      C     IF (DARS(D(IPR(M+I)+1)).GT.DAB
800.      C     INTERCHANGE ROWS IF NECESSARY
801.      C
802.      C     K = IPR(M+I)
803.      C     IPR(M+I) = IPR(M+I+1)
804.      C     IPR(M+I+1) = K
805.      C     K = IPR(I)
806.      C     IPR(I) = IPR(I+1)
807.      C     IPR(I+1) = K
808.      C
809.      C     CHECK FOR COMPUTATIONALLY SING
810.      C
811.      C     IF (DARS(D(IPR(M+I)+1)).LT.RE
812.      20    IPR(M+I+1) = IPR(M+I+1) + 1
813.      C
814.      C     ELIMINATE SUBDIAGONAL ELEMENT
815.      C
816.      C     MULT = D(IPR(M+I+1)) / D(IPR(
817.      C     D(IPR(I+1)) = D(IPR(I+1)) - M
818.      C     I1 = I + 1
819.      C     DO 30 J = I1,N
820.      C     D(IPR(I+I+1)+J-I) = D(IPR(
821.      C
822.      C
823.      30    CONTINUE
824.      35    IF (DABS(D(IPR(M+M)+1)).LT.REPS)
825.      C
826.      C     PERFORM BACK - SUBSTITUTION
827.      C
828.      C     D(IPR(M)) = D(IPR(M)) / D(IPR(M
829.      C     IF (M1.EQ.0) RETURN
830.      C     DO 50 I1 = 1,M1
831.      C     I = N - I1
832.      C     I2 = I + 1
833.      C     MULT = 0.00
834.      C     DO 40 J1 = I2,N
835.      C     J = J1 - I2 + 2
836.      C     MULT = MULT + D(IPR(J1))
837.      40    CONTINUE
838.      C     C(IPR(I)) = (D(IPR(I)) - MULT
839.      50    CONTINUE

```

FINAL RETURN)  
INGULAR MATRIX)

PARAMETERS.

ULAR FORM

S(C(IPR(M+I+1)+1))) GO TO 20

GULAR MATRIX

PS) GO TO 60

CF A

M+I)+1)  
ULT \* D(IPR(I))

M+I+1)+J-I)  
\*C(IPR(M+I)+J+1-I)

) GO TO 60

+N)+1)

\* C(IPR(M+I)+J)  
LT) / D(IPR(N+I)+1)

AND THEN USING GAUSSIAN

TO INSURE THAT THERE ARE

$X(I+1) = C(I+1)$

THE SET OF EQUATIONS

SYSTEM OF EQUATIONS.

C(1), FES

J1, J2, K, LROWS2, M, M1.

CIN, M, IND, IPR, REPS, IERR)

2

CR THE VECTOR D) ONE BEFORE  
ATRIX.

I,I) \* C(J,I)

EC.  
RCW.

NCIN

NCIN)



900. C ELIMINATION. IN ORDER TO TAKE ADVANTAGE OF THE  
 901. C ZEROES IN THIS MATRIX, THE MATRIX IS  
 902. C STORED IN PACKED FORM. (ENTRIES BELOW THE  
 903. C DIAGONAL ARE IGNORED) THE RIGHT HAND SIDE AND SOURCE  
 904. C THE PARAMETERS ARE AS IN THE SUBROUTINE  
 905. C  
 906. C  
 907. C  
 908. C PERFORM BLOCK BACK-SUBSTITUTION IF N > M  
 909. C  
 910. C IF (IND.LT.N-1) CALL BACKS2(C,B,IND)  
 911. C  
 912. C SET UP THE SYSTEM OF EQUATIONS FOR K = M  
 913. C  
 914. C M2 = 2 \* M  
 915. C MFIN = (M2 + (M2 + 1)) / 2 + 4 \* N  
 916. C DO 20 I = 1,M  
 917. C  
 918. C CCC FIND BEGINNING AND LENGTH OF ROW  
 919. C  
 920. C  
 921. C M1 = IRROW2(2\*I-1,M)  
 922. C K = LRROW2(2\*I-1,M)  
 923. C I1 = I - 1  
 924. C IF (I.EQ.1) I1 = 1  
 925. C DO 10 J = I1,M  
 926. C J1 = 2 \* (J - I1 + 1)  
 927. C J2 = 1  
 928. C IF (M1.EQ.0) J2 = 0  
 929. C D(M1+J1-1) = A(I,J)  
 930. C D(M1+J1) = 0.D0  
 931. C D(M1+K+J1-J2) = A(I,J)  
 932. C D(M1+K+J1-1-J2) = 0.D0  
 933. C CONTINUE  
 934. C J1 = 3  
 935. C IF (I.EQ.1) J1 = 1  
 936. C D(J1+M1) = D(J1+M1) + B(IND,IND)  
 937. C D(J1+M1+1) = D(J1+M1+1) + B(IND,IND+1)  
 938. C IF (I.NE.1) J1 = 2  
 939. C D(J1+M1+K) = D(J1+M1+K) + B(IND+1,IND)  
 940. C D(J1+M1+K+1) = D(J1+M1+K+1) + B(IND+1,IND+1)  
 941. C  
 942. C CCC STORE RIGHT HAND SIDE  
 943. C D(2\*I+MFIN) = C(I,IND+1)  
 944. C D(2\*I-1+MFIN) = C(I,IND)  
 945. C CONTINUE  
 946. C  
 947. C CCC SOLVE THE SYSTEM OF EQUATIONS AND STORE  
 948. C  
 949. C CALL H2SCLV(D,IPR,N,REFS,IERR)  
 950. C IF (IFRR.NE.0) GO TO 40  
 951. C DO 30 I = 1,M  
 952. C C(I,IND) = D(IFR(2\*I-1))  
 953. C C(I,IND+1) = D(IPR(2\*I))  
 954. C  
 955. C CCC CONTINUE  
 956. C IND = IND - 2  
 957. C RETURN  
 958. C 40 IERR = -IND - 1  
 959. C RETURN  
 960. C END

STAGE OF THE NUMBER OF  
E STORED IN THE VECTOR  
E SUB-SUB-DIAGONAL ARE  
LUTION ARE ALSO STORED IN D.  
TINE AXB.C.

---

NECESSARY

,N,M,MDIM,NDIM)

-2SOLV

2I-1 IN THE VECTOR D.

IND+1)

1,IND)

INC+1,IND+1)

TCRE THE RESULT BACK IN C

MATRIX

MAX) GC TO 20

METERS.

-----  
RETURN) LAGR MATRIX)

RMUTATIONS

\* T HARD SIDE (ON INPUT).

N.  
\* 2M EQUATIONS  
SUS - SL3 - DIAGONAL  
CTOR IN DACKED FORM.

\* K,K1,L,N,N2,N21,MFIN



```

1020. IPR(I) = IPR(I+L)
1021. IPR(I+L) = K
1022. CONTINUE
1023. C
1024. C
1025. C
1026. C
1027. C
1028. C
1029. C
1030. C
1031. C
1032. C
1033. C
1034. C
1035. C
1036. C
1037. C
1038. C
1039. 40 CONTINUE
1040. IF (DARS(D(IPR(M2+N2)+1)) .LE. REP
1041. C
1042. C
1043. C
1044. C
1045. C
1046. C
1047. C
1048. C
1049. C
1050. C
1051. C
1052. 50 C
1053. C
1054. 60 C
1055. 70 C
1056. 80 C
1057. C
1058. C
1059. C
1060. C
1061. C
1062. C
1063. C
1064. C
1065. C
1066. C
1067. C
1068. C
1069. C
1070. C
1071. C
1072. C
1073. C
1074. C
1075. C
1076. C
1077. C
1078. 10 C
1079. C

      IPR(M2+I+1) = IPR(M2+I+1) + 1
      IF (I.NE.M21) IPR(M2+I+2) = I
      IPI = I + 1

      ADJUST POINTERS TO BEGINNINGS

      ELIMINATE SUPERDIAGONAL ELEMENT

      DO 40 J = 1,I1
      MAX = D(IPR(M2+I+J)) / D(IPR(I+J))
      D(IPR(I+J)) = D(IPR(I+J))
      DO 40 K1 = IPI,M2
      K = K1 - I
      D(IPR(M2+I+J)+K) = D(IPR(M2+I+J))

      * CONTINUE
      IF (DARS(D(IPR(M2+N2)+1)) .LE. REP
      PERFORM BACK SUBSTITUTION
      C
      D(IPR(M2)) = D(IPR(M2)) / C(IPR(M2))
      DO 60 I1 = 1,N21
      I = M2 - I1
      I2 = I + 1
      MAX = 0.D0
      DO 50 J1 = I2,N2
      J = J1 - I2 + 2
      MAX = MAX + D(IPR(J1)) * D(IPR(J1))
      CONTINUE
      D(IPR(I)) = (C(IPR(I)) - MAX)
      CONTINUE
      RETURN
      IEPR = -1
      GO TO 70
      END

      SUBROUTINE RACKS2(C,B,IND,N,M,MDIM)
      INTEGER I,IND,IND1,IND2,J,M,MDIM
      REAL*8 E(NDIM,N),C(MDIM,N)

      BLOCK BACK - SUBSTITUTION FOR TWO
      PARAMETERS ARE AS IN SUBROUTINE

      INC1 = IND + 1
      IND2 = IND + 2
      DO 10 I = IND2,N
      DO 10 J = 1,M
      C(J,IND1) = C(J,IND1) - E(J,I)
      C(J,IND) = C(J,IND) - B(INC1,J)
      CONTINUE
      RETURN

```

CF ROWS

PR(M2+I+2) + 1

S IN THE MATRIX

PR(M2+I)+1  
- MAX \* D(IPR(I))

R(M2+I+J)+K) -  
MAX \* D(IPR(M2+I)+1+K)

S) GC T] 80

M2+M2)+1 )

(IPR(M2+I)+J)  
/ C(IPR(M2+I)+1)

IM,NDIM)

,N,NCIM

J 'FCWS'•  
AXXBC•

INC1,I)\*C(J,I)  
D,I)\*C(J,I)

IN PACKAGE FCRM IN THE  
ROM I IN THE

THE VECTOR(D) ONE  
THE 2N\*2N MATRIX.

1C90•  
1093•  
1084•  
1085•  
1086•  
1087•  
1088•  
1090•  
1091•  
1092•  
1093•  
1094•  
1095•  
1096•  
1097•  
1098•  
1099•  
1100•  
1101•  
1102•  
1103•  
1104•  
1105•  
1106•  
1107•  
1108•  
1109•  
1110•  
1111•  
1112•  
1113•  
1114•  
1115•  
1116•  
1117•

END  
INTGER I,K,M  
THIS FUNCTION FINDS THE INDEX (J)  
FEFORE THE BEGINNING OF ROW I IN T  
K = (I - 4) \* (I - 1) \* M  
IR0W2 = 2 \* (I - 1) \* M  
IF (I - 4) \* (I - 3) / 2  
IR0W2 = IR0W2 + K  
IF (I - 4) \* (I - 3) / 2  
IR0W2 = IR0W2 - K  
RETURN  
END  
INTGER I,K,M  
THIS FUNCTION FINDS THE LENGTH OF  
VECT0R D  
DOUBL0E MATRIX (WHEN IT IS STORED  
IN ROWS 1 TO M AND COLUMNS 1 TO N)  
K = I - 3  
IF (I - 3) K = 0  
LRCM2 = 2 \* N - K  
IF (I - 2) LRCM2 = 2 \* M  
RETURN  
END



