BPSS

--

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March 28, 1979

```
C COMPOSED ENTIRELY OF ONES
      N=100
       X=1
       DO 30 K=1,3
         DO 10 I=1,N
            G(1, I) = 2.0
            G(2,I)=-1.0
             B(I)=0.0
  10
          CONTINUE
          G(1,1)=1.0+X
          G(1,N)=1.0+X
          B(1)=X
          B(N)=X
C SOLVE THE SYSTEM
         MII = 2
         CALL BPSS(N,MU,G,2,B,N,1,COND)
          IWRITE=I1MACH(2)
         WRITE(IWRITE,11)X
         FORMAT(/5H X IS,F15.7)
  11
         WRITE(IWRITE, 12)COND
  12
         FORMAT(20H CONDITION NUMBER IS, 1PE15.7)
C COMPUTE THE ERROR
         ERR=0.0
         DO 20 I=1,N
            ERR=AMAX1(ERR,ABS(B(I)-1.0))
  20
         CONTINUE
         WRITE(IWRITE,21)ERR
        FORMAT(22H FOR BPSS THE ERROR IS, F16.8)
  21
         X=X/100.
  30
      CONTINUE
       STOP
       END
```

When the above program was executed on the Honeywell 6000 machine at Bell Laboratories, the following was printed

X IS 1.000000 CONDITION NUMBER IS 4.0807862E 03 FOR BPSS THE ERROR IS 0.00000431 X IS 0.0100000 CONDITION NUMBER IS 2.3329148E 04 FOR BPSS THE ERROR IS 0.00002055 X IS 0.0001000 CONDITION NUMBER IS 1.9933923E 06 FOR BPSS THE ERROR IS 0.00491761

BPSS

PORT	library
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Linear Algebra

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Storage:	N real (double precision for DBPSS, complex for CBPSS) locations of scratch storage in the dynamic storage stack
Time:	$N \times ((MU-1) \times (MU/2+2 \times NB+8)+8)$ additions $N \times ((MU-1) \times (MU/2+2 \times NB+6)+4)$ multiplications $N \times (MU+1+NB)$ divisions
Method:	BPSS calls BPCE to form the $LDL^{T}$ decomposition, and then calls BPFS for the forward solution, and BPBS for the back solution. See the reference below for the method used to estimate the condition number.
See also:	BPBS, BPCE, BPDC, BPFS, BPLD, BPLE
Author:	Linda Kaufman
Reference:	Cline, A. K., Moler, C. B., Stewart, G. W., and Wilkinson, J. H., An estimate for the condition number, <i>SIAM J. Numer. Anal. 16</i> (1979), 368-375.

**Example:** In the following example we solve three problems that might arise from a discretization of a 1-dimensional differential equation. The coefficient matrix in each problem has the form



with x=1.0, .01, and .0001 defining the three problems. The matrix is singular when x is 0, and, as our output suggests, the matrix becomes more ill-conditioned as x approaches 0. To make it easy to detect errors in the solution, the right-hand side has been chosen to make the solution a vector of all 1's. The reader should notice in the output the correlation between the condition number and the error. As with most problems with nearly constant diagonal, it was very easy to write the code to set up the problem for BPSS.

```
INTEGER N, K, I, IWRITE, I1MACH, MU
REAL G(2,100), B(200)
REAL X, COND, ERR, AMAX1
C CONSTRUCT MATRIX AND RIGHT-HAND SIDE SO TRUE SOLUTION IS
```

the routine BPLE, which is a little faster than BPSS. Ordinarily, howeve

use the routine BPLE, which is a little faster than BPSS. Ordinarily, however, the user is strongly urged to choose BPSS, and to follow it by a test of the condition estimate.

Note 2: Users who wish to solve a sequence of problems with the same coefficient matrix, but different right-hand sides *not all known in advance*, should not use BPSS, but should call subprograms BPCE, BPFS and BPBS. (See the example of BPFS.) BPCE is called once to get the LDL<sup>T</sup> decomposition (see the introduction to this chapter) and then the pair, BPFS (forward solve) and BPBS (back solve), is called for each new right-hand side.

- **Note 3:** The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit triangular (1's on the diagonal, 0's above the diagonal) and D is diagonal. On return from BPSS, the diagonal of D occupies the first row of G and  $G(i-j+1,i) = l_{ij}$  for i>j.
- Note 4: For complex Hermitian matrices ( $A = A^*$ , where  $A^*$  represents the conjugate transpose of A), the complex version of this subroutine computes the LDL\* decomposition and returns the conjugate of L rather than L in G.
- **Error situations:** \*(The user can elect to 'recover' from those errors marked with an asterisk see *Er*-*ror Handling*, Framework Chapter)

Number	Error
1	N < 1
2	MU < 1
3	IG < MU
4	IB < N
5	NB < 1
10 + k*	singular matrix whose rank is at least k
$10 + N + k^*$	$k^{th}$ principal minor is not positive definite

Double-precision version: DBPSS, with G, B, and COND declared double precision.

Complex Hermitian version: CBPSS with G and B declared complex (see Note 4 above)

BPSS

PORT	library

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	BPSS	— band	positive definite linear system solution with condition estimation
Purpose:			definite System Solution) solves the system $AX = B$ where A is a band efinite matrix. An estimate of the condition number of A is provided.
Usage:	CALL BPSS	(N, MU	, G, IG, B, IB, NB, COND)
	Ν	$\rightarrow$	the number of equations
	MU	$\rightarrow$	the number of nonzero bands on and above the diagonal of A
	G	$\rightarrow$	a matrix into which the upper triangular portion of the matrix A has been placed as follows:
			$G(j-i+1, i) = a_{ij}$ for $j \ge i$
			(See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N.
		$\leftarrow$	L and D from the factorization of A into $LDL^{T}$ (see Note 3)
	IG	$\rightarrow$	the row (leading) dimension of G, as dimensioned in the calling program
	В	$\rightarrow$	the matrix of right-hand sides, dimensioned (IB, KB) in the calling program, where IB≥N and KB≥NB.
		$\leftarrow$	the solution X
	IB	$\rightarrow$	the row (leading) dimension of B, as dimensioned in the calling program
	NB	$\rightarrow$	the number of right-hand sides
	COND	$\leftarrow$	an estimate of the condition number of A (See Note 1)

Note 1: The condition number measures the sensitivity of the solution of a linear system to errors in the matrix and in the right-hand side. If the elements of the matrix and the right-hand side(s) of your linear system have **d** decimal digits of precision, the solution might have as few as  $\mathbf{d} - \log_{10}(\text{COND})$  correct decimal digits. Thus if COND is greater than  $10^{\text{Bd}P}$ , there may be no correct digits.

If the given matrix, A, is known in advance to be well-conditioned, then the user may wish to

## BPNM

--

#### Double-precision version: DBPNM with G and DBPNM declared double precision

Complex version: CBPNM with G declared complex

Storage:NoneTime:N × (2 × MU – 1) additionsSee also:BPDC, BPLD, BPLE, BPSS, BPCEAuthor:Linda KaufmanExample:Because of roundoff error it is often very of

Example: Because of roundoff error it is often very difficult to decide whether a matrix is singular. One criteria often used for symmetric positive definite matrices is to compute the  $LDL^T$  decomposition of the matrix and declare the matrix singular if any element of the diagonal matrix D is less than  $\varepsilon ||A||$  where  $\varepsilon$  is the machine precision and is computed by R1MACH(4).

The following program fragment might be used to indicate whether the symmetric positive definite banded matrix packed into G is singular or nearly singular. It uses the fact that the subroutine BPLD, which computes the  $LDL^T$  decomposition of a banded symmetric matrix, issues a recoverable error when it detects an element of D less than EPS, an input parameter to the subroutine.

IWRITE=I1MACH(2)
CALL ENTSRC(IROLD,1)
EPS=BPNM(N,MU,G,IG)\*R1MACH(4)
CALL BPLD(N,MU,G,IG,EPS)
IF (NERROR(IERR).EQ.0) GO TO 10
CALL ERROFF
WRITE(IWRITE,1)
1 FORMAT(16H SINGULAR MATRIX)
10 CONTINUE

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Linear Algebra

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#### BPNM — norm of a banded symmetric positive definite matrix

**Purpose:** BPNM (Banded Positive definite matrix NorM) computes the norm of a banded symmetric positive definite matrix A stored in packed form. The infinity norm is defined as  $\max_{1 \le i \le n} \sum_{j=1}^{n} |a_{ij}|$ Real function Type: <answer> = BPNM (N, MU, G, IG) Usage: Ν  $\rightarrow$  the number of rows in A MU  $\rightarrow$  the number of nonzero bands in A on and above the diagonal G a matrix into which the upper triangular portion of the matrix A has  $\rightarrow$ been packed as follows:  $G(1 + j - i, i) = a_{ii}$  for  $j \ge i$ i.e. the main diagonal of A is in the first row of G (See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N. IG  $\rightarrow$  the row (leading) dimension of G, as dimensioned in the calling program  $\leftarrow \max_{1 \le i \le n} \sum_{j=1}^{n} |a_{ij}|$ <answer> (All errors in this subprogram are fatal ----**Error situations:** see Error Handling, Framework Chapter) Number Error

1	N < 1
2	MU < 1
3	IG < MU

#### Linear Algebra

### BPML

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--

#### February 11, 1993

```
С
          CALL BPML(N,MU,G,IG,X,B)
С
C SOLVE THE SYSTEM AX=B
С
          CALL BPSS(N,MU,G,IG,B,N,1,COND)
С
C PRINT OUT THE TRUE SOLUTION AND THE COMPUTED SOLUTION
С
          IWRITE=I1MACH(2)
          WRITE(IWRITE,21)
  21
          FORMAT(34H TRUE SOLUTION COMPUTED SOLUTION)
          WRITE(IWRITE,22)(X(I),B(I),I=1,N)
  2.2
         FORMAT(1H ,2E16.8)
         ERR=0.0
         DO 30 I=1,N
             ERR=ERR+ABS(B(I)-X(I))
  30
         CONTINUE
         ERR=ERR/SASUM(N,X,1)
          WRITE(IWRITE,31)ERR
  31
          FORMAT(19H RELATIVE ERROR IS ,1PE15.7)
          WRITE(IWRITE, 32)COND
  32
          FORMAT(20H CONDITION NUMBER IS, 1PE15.7)
          STOP
          END
```

When the above program was executed on the Honeywell 6000 machine at Bell Laboratories, which has a machine precision of  $1.\times 10^{-8}$ , the following was printed:

 TRUE SOLUTION
 COMPUTED SOLUTION

 0.22925607E
 00
 0.22925608E
 00

 0.76687502E
 00
 0.76687504E
 00

 0.68317685E
 00
 0.68317687E
 00

 0.50919111E
 00
 0.50919112E
 00

 0.64464101E
 00
 0.64464103E
 00

 0.84746840E
 00
 0.35396345E
 00

 0.39889160E
 00
 0.39889160E
 00

 0.45709422E
 00
 0.45709422E
 00

 RELATIVE ERROR IS
 3.1985797E-08
 CONDITION NUMBER
 S.1901962E
 01

The condition number of the matrix and the precision of the Honeywell suggest that even in the absence of roundoff error in BPML, a relative error of  $2.2 \times 10^{-7}$  would not be surprising. The value computed above is quite reasonable.

# PORT library

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Linear Algebra

BPML

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Storage:	None
Time:	(2MU–1)×N additions (2MU–1)×N multiplications
See also:	BPBS, BPCE, BPDC, BPLU, BPLE, BPSS
Author:	Linda Kaufman
Example:	This example checks the consistency of BPML and BPSS the banded system solver. First the example uses BPML to compute for a given vector $x$ and a given matrix $A$ the vector $b = Ax$ . Then the problem is inverted, i.e., BPSS is used to find the vector $x$ which satisfies $Ax = b$ . This $x$ is then compared with the original vector. The vector $x$ is generated ran-

domly and the  $10 \times 10$  matrix A is given by

	4 –1						
		↓ <u>−1</u>		1			
		4 -1			-1		
				-	•		
			-1	-	-	-1	-
				-1		4	
					-1	-1	4
	INTEGER IG				C, I1M	ACH	
	REAL G(3,2 REAL UNI,				ABS		
	IG=3						
	N=10 MU=3						
С	110 0						
C CON C	STRUCT MATRIX	A AND PA	ACK I	r intc	G		
C	DO 10 I=1	, N					
	G(1,I)						
	G(2,I) G(3,I)						
10	CONTINUE	1.0					
C			_				
C CON	STRUCT A RANDO	M VECTOR	κ.				
	DO 20 I=1						
20	X(I)=U CONTINUE	NI(0)					
C	CONTINUE						
C CON	STRUCT B=AX						

--

BPML — banded positive definite matrix - vector multiplication

**Purpose:** BPML (Banded Positive definite matrix MuLtiplication) forms the product Ax where A is a symmetric banded positive matrix stored in packed form. Usage: CALL BPML (N, MU, G, IG, X, B) Ν  $\rightarrow$  the length of x MU  $\rightarrow$  the number of nonzero bands on and above the diagonal of A G a matrix into which the upper triangular portion of the matrix A has  $\rightarrow$ been packed as follows:  $G(1 + j - i, i) = a_{ij}$  for  $j \ge i$ . (See the introduction to this chapter.) G should be dimensioned (IG, KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N. IG  $\rightarrow$  the row (leading) dimension of G, as dimensioned in the calling program Х  $\rightarrow$  the vector x to be multiplied В  $\leftarrow$  the vector Ax **Error situations:** (All errors in this subprogram are fatal see Error Handling, Framework Chapter) Number Error 1 N < 1 2 MU < 1

Double-precision version: DBPML with G, X, and B declared double precision.

Complex Hermitian version: CBPML with G, X, and B declared complex

3

IG < MU

--

BPLE

--

```
G(MU,I) = -1.0
   20
              CONTINUE
              G(2, I) = 0.0
   30
           CONTINUE
С
C SET UP RIGHT HAND SIDE SO SOLUTION IS ALL 1'S
С
           DO 40 I=1,N
             X(I)=1.0
           CONTINUE
  40
           CALL BPML(N,MU,G,IG,X,B)
С
C SOLVE THE SYSTEM
С
           CALL BPLE(N,MU,G,IG,B,100,1)
С
C COMPUTE THE ERROR
С
           ERR=0.0
           DO 50 I=1,N
             ERR=AMAX1(ERR,ABS(B(I)-1.0))
  50
           CONTINUE
           IWRITE=I1MACH(2)
           WRITE(IWRITE,51)ERR
  51
           FORMAT(31H ERROR IN SOLUTION FROM BPLE IS, F15.8)
           STOP
           END
```

When the above code was run on the Honeywell 6000 machine at Bell Laboratories, the following was printed:

ERROR IN SOLUTION FROM BPLE IS 0.00000012

Linear Algebra

**BPLE** 

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BPBS, BPCE, BPDC, BPFS, BPLD, BPSS See also:

Author: Linda Kaufman

**Example:** The matrix in this example is derived from the usual five-point approximation to the Laplace operator on the unit square with an 11×11 mesh. The 100×100 matrix A has the form

-I С

where I is the identity matrix of order 10 and C is the matrix

\_

С

To make it easy to detect errors in the example, the right-hand side has been chosen to make the solution a vector of all 1's. To construct the right-hand side the subroutine BPML is used which produces b=Ax where A is a band symmetric positive definite matrix packed into the matrix G.

```
INTEGER IG, N, MU, MLM1, I, KBLOK, KK, J
           INTEGER IWRITE, I1MACH
           REAL G(11,100), B(100), X(100)
           REAL ERR, AMAX1
           IG=11
           N=100
           MU=11
С
C SET UP MATRIX FOR ELLIPTIC PDE IN 2 DIMENSIONS
С
           MLM1=MU-1
           I = 0
           DO 30 KBLOK=1,MLM1
              DO 20 KK=1,MLM1
                  I=I+1
                  G(1, I) = 4.0
                  G(2, I) = -1.0
                  DO 10 J=3,MLM1
                     G(J, I) = 0.0
   10
                  CONTINUE
```

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- Note 3: The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit triangular (1's on the diagonal, 0's above the diagonal) and D is diagonal. On return from BPLE, the diagonal of D occupies the first row of G and  $G(i-j+1,i) = l_{ij}$  for i>j.
- Note 4: For complex Hermitian matrices ( $A = A^*$ , where  $A^*$  represents the conjugate transpose of A), the complex version of this subroutine computes the LDL\* decomposition and returns the conjugate of L rather than L in G.
- **Error situations:** \*(The user can elect to 'recover' from those errors marked with an asterisk see *Error Handling*, Framework Chapter)

Number	Error
1	N < 1
2	MU < 1
3	IG < MU
4	IB < N
5	NB < 1
$10 + k^*$	singular matrix whose rank is at least k
$10 + N + k^*$	$k^{th}$ principal minor is not positive definite

Double-precision version: DBPLE with G and B declared double precision

Complex Hermitian version: CBPLE with G and B declared complex (see Note 4).

Storage:	None
Time:	N×((MU–1)×(MU/2+2×(NB+1))+1) additions N×(MU–1)×(MU/2+2×NB) multiplications N×(MU–1+NB) divisions
Method:	BPLE calls BPDC to form the $LDL^{T}$ decomposition, and then calls BPFS for the forward solution, and BPBS for the back solution.

BPLD				February 11, 1993
		B	PLE -	– band symmetric positive definite linear system solution
	Purpose:		-	metric Positive definite Linear Equation solution) solves the system banded symmetric positive definite matrix
	Usage:	CALL BPLE (N	I, MU	, G, IG, B, IB, NB)
		Ν	$\rightarrow$	the number of equations
		MU	$\rightarrow$	the number of nonzero bands on and below the diagonal of A
		G	$\rightarrow$	a matrix into which the upper triangular portion of the matrix A has been packed as follows:
				$G(j-i + 1,i) = a_{ij} \text{ for } j \ge i$
				(See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N.
			$\leftarrow$	L and D from the factorization of A into $LDL^{T}$ (see Note 3)
		IG	$\rightarrow$	the row (leading) dimension of G, as dimensioned in the calling program
		В	$\rightarrow$	the matrix of right-hand sides, dimensioned (IB, KB) in the calling program, where IB≥N and KB≥NB.
			$\leftarrow$	the solution X
		IB	$\rightarrow$	the row (leading) dimension of B, as dimensioned in the calling program
		NB	$\rightarrow$	the number of right-hand sides
	Note 1:	Unless the given BPSS instead of		rix A is known in advance to be well-conditioned, the user should use E.

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PORT library

**Note 2:** Users who wish to solve a sequence of problems with the same coefficient matrix, but different right-hand sides *not all known in advance*, should call subprograms BPLE, BPFS and BPBS. (See the example in BPFS.) BPLE is called once to get the LDL<sup>T</sup> decomposition (see the introduction to this chapter) and to solve for the first solution and then the pair, BPFS (forward solve) and BPBS (back solve), is called for each additional right-hand side.

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Example:

As noted above, after execution of BPLD, the determinant of the matrix stored in G is the product of the elements stored in the first row of G. The subroutine computes this product taking care to avoid underflow and overflow. The subroutine UMKFL is used to decompose a floating-point number, F, into a mantissa, M, and an exponent E such that  $F = Mb^E$  where b is the base of the machine and  $1/b \le |M| \le 1$ 

```
SUBROUTINE BPDET(N, MU, G, IG, DETMAN, IDETEX)
С
C THIS SUBROUTINE COMPUTES THE DETERMINANT OF A
C BAND SYMMETRIC POSITIVE DEFINITE MATRIX STORED IN G.
C IT IS GIVEN BY DETMAN*BETA**IDETEX
C WHERE BETA IS THE BASE OF THE MACHINE
C AND DETMAN IS BETWEEN 1/BETA AND 1
С
       REAL G(IG,N), DETMAN
       REAL ONOVBE,M
       INTEGER E
       INTEGER IDETEX
       CALL BPLD(N,MU,G,IG,0.0)
С
C THE DETERMINANT IS THE PRODUCT OF THE ELEMENTS OF ROW 1 OF G
C WE TRY TO COMPUTE THIS PRODUCT IN A WAY THAT WILL
C AVOID UNDERFLOW AND OVERFLOW
С
       ONOVBE=1.0/FLOAT(I1MACH(10))
       DETMAN=ONOVBE
       BETA=FLOAT(I1MACH(10))
       IDETEX=1
       DO 10 I=1,N
           CALL UMKFL(G(1,I),E,M)
           DETMAN=DETMAN*M
           IDETEX=IDETEX+E
           IF(DETMAN.GE.ONOVBE) GO TO 10
              IDETEX=IDETEX-1
              DETMAN=DETMAN*BETA
  10
       CONTINUE
       RETURN
       END
```

--

--

**Error situations:** \*(The user can elect to 'recover' from those errors marked with an asterisk — see *Error Handling*, Framework Chapter)

Number	Error
1	N < 1
2	MU < 1
3	IG < MU
10 + k*	singular matrix whose rank is at least k
$10 + N + k^*$	the $k^{th}$ principal minor is not positive definite

Double-precision version: DBPLD with G and EPS declared double precision

Complex Hermitian version: CBPLD with G declared complex (see Note 3 above)

Storage:	None
Timing:	N×(MU–1)×MU/2 additions N×(MU–1)×MU/2 multiplications (MU–1)×N divisions
Method:	Gaussian elimination without pivoting
See also:	BPBS, BPCE, BPDC, BPFS, BPLE, BPSS
Author:	Linda Kaufman

BPLD

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BPLD — LDL<sup>T</sup> decomposition of a band symmetric positive definite matrix

**Purpose:** BPLD (Band Positive definite LDL<sup>T</sup> decomposition) decomposes a banded symmetric positive definite matrix A into LDL<sup>T</sup> where L is lower triangular and D is diagonal. It allows the user to provide a threshold for considering a matrix singular BPLD is called by the decomposition routines BPCE and BPDC.

Usage: CALL BPLD (N, MU, G, IG, EPS)

- $N \longrightarrow$  the number of equations
- MU  $\rightarrow$  the number of nonzero bands on and above the diagonal of A
- G  $\rightarrow$  a matrix into which the upper triangular portion of the matrix A has been packed as follows:

$$G(j-i+1, i) = a_{ii}$$
 for  $j \ge i$ 

(See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N.

- ← the LDL<sup>T</sup> decomposition suitable for input into BPFS and BPBS (see Note 2)
- IG  $\longrightarrow$  the row (leading) dimension of G, as dimensioned in the calling program
- EPS  $\rightarrow$  if there exists an index k such that  $|d_{kk}| \leq EPS$  then A is considered singular
- **Note 1:** After the execution of BPLD, (if the matrix has not been found singular), the determinant of A is the product of the elements of the first row of G.
- Note 2: The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit triangular (1's on the diagonal, 0's above the diagonal) and D is diagonal. On return from BPLD, the diagonal of D occupies the first row of G and  $G(i-j+1,i) = l_{ii}$  for i>j.
- Note 3: For complex Hermitian matrices ( $A = A^*$ , where  $A^*$  represents the conjugate transpose of A ), the complex version of this subroutine computes the LDL\* decomposition and returns the conjugate of L rather than L in G.

### BPFS

--

--

```
DO 50 I=1,N
                B(I)=B(I)+R(I)
                RNORM=RNORM+ABS(R(I))
  50
             CONTINUE
             IF(RNORM.LT.R1MACH(4)*BNORM) GO TO 70
  60
          CONTINUE
          WRITE(IWRITE,61)
  61
          FORMAT(18H REFINEMENT FAILED)
C COMPUTE NEW ERROR
          ERR=0.0
  70
          DO 80 I=1,N
             ERR=AMAX1(ERR,ABS(B(I)-1.0))
  80
          CONTINUE
          WRITE(IWRITE,81)IT,ERR
  81
          FORMAT(24H ERROR AFTER REFINEMENT ,14,3H IS,E14.7)
          X=X/100.0
  90
       CONTINUE
       STOP
       END
```

When the above program was executed on the Honeywell 6000 at Bell Laboratories, the following was printed

X IS 1.00000000 FOR BPLE THE ERROR IS ERROR AFTER REFINEMENT	0.00000431 2 IS 0.
X IS 0.01000000 FOR BPLE THE ERROR IS ERROR AFTER REFINEMENT	0.00002055 3 IS 0.
X IS 0.00010000 FOR BPLE THE ERROR IS ERROR AFTER REFINEMENT	0.00491761 4 IS 0.

This problem was chosen because as x approaches 0, the matrix becomes more illconditioned, the error in the solution grows, and more steps of iterative refinement are required. The reader should be aware that in this example we were able to represent the matrix and the right-hand side precisely, but due to roundoff error this is not always the case. Often the iterative refinement algorithm produces an exact, but useless, solution to a slightly incorrect problem.

BPFS

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The following program has been specifically tailored to the three problems.

INTEGER N, ML, IG, NM1, K, I, IWRITE, I1MACH, IT, IEND, ITER REAL G(2,100), B(200), R(200) REAL X, ERR, AMAX1, RNORM, BNORM, R1MACH, ABS DOUBLE PRECISION DBLE C CONSTRUCT MATRIX AND RIGHT HAND SIDE SO TRUE SOLUTION IS C COMPOSED ENTIRELY OF 1S N=100 X=1 ML=2 IG=2 NM1=N-1DO 90 K=1,3 DO 10 I=1,N G(1,I)=2.0G(2, I) = -1.0B(I)=0.0 10 CONTINUE G(1,1)=1.0+XG(1,N) = 1.0 + XB(1)=X B(N)=X C SOLVE THE SYSTEM CALL BPLE(N,ML,G,IG,B,N,1) IWRITE=I1MACH(2) WRITE(IWRITE,11)X 11 FORMAT(/5H X IS,F16.8) C COMPUTE THE ERROR ERR=0.0 DO 20 I=1,N ERR=AMAX1(ERR,ABS(B(I)-1.0)) 20 CONTINUE WRITE(IWRITE,21)ERR 21 FORMAT(22H FOR BPLE THE ERROR IS, F16.8) IEND=I1MACH(11)\*IFIX(R1MACH(5)/ALOG10(2.0)+1.0) C FIND THE NORM OF THE SOLUTION BNORM=0.0 DO 30 I=1,N BNORM=AMAX1(BNORM,ABS(B(I))) 30 CONTINUE C REFINE THE SOLUTION DO 60 ITER=1, IEND IT=ITER C COMPUTE THE RESIDUAL R=B-AX, IN DOUBLE PRECISION DO 40 I=2,NM1 R(I) = DBLE(B(I-1)) + DBLE(B(I+1)) - 2.D0 \* DBLE(B(I))40 CONTINUE R(1) = X + B(2) - DBLE(1.0 + X) \* DBLE(B(1))R(N) = X + B(N-1) - DBLE(1.+X) \* DBLE(B(N))C SOLVE A(DELTAX)=R CALL BPFS(N,ML,G,IG,R,N,1) CALL BPBS(N,ML,G,IG,R,N,1) C DETERMINE NORM OF CORRECTION AND ADD IN CORRECTION RNORM=0.0

#### BPFS

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**Example:** In the following example we solve three problems that might arise from a discretization of a 1-dimensional differential equation. The coefficient matrix in each problem has the form



with x=1, .01, and .0001 defining the three problems. To make it easy to detect errors in the solution, the right-hand side has been chosen to make the solution a vector of all 1's.

The program below is an encoding of an iterative refinement algorithm which may be used to obtain a highly accurate solution to a system of linear equations with an ill-conditioned matrix. When the condition number is not excessively high, the iterative refinement algorithm usually returns a solution that is accurate to the working precision of the machine. The iterative refinement algorithm is essentially:

- (1) Solve Ax = b
- (2) Set tol =  $\varepsilon \sum |\mathbf{x}_i|$

where  $\varepsilon$  is the precision of the machine

- (3) Compute in double precision the residual, Ax–b, and put it in the real vector r.
- (4) Solve A  $\delta x = r$
- (5) Compute norm =  $\sum |\delta x_i|$
- (6) Set x to  $x + \delta x$
- (7) If norm  $\leq$  tol stop, else return to step 3

In our code, step (1) is accomplished using the the linear equation solver for band positive definite matrices, BPLE. The subroutine BPLE leaves in the G matrix a decomposition which may be used by BPFS and BPBS to solve problems with the same coefficient matrix but different right-hand sides as in step(4). Since it is possible that the matrix will be so ill-conditioned that the iterative refinement algorithm will diverge, steps (3) through (7) in our code are performed only a finite number of times. This number is chosen to be an upper bound on number of of bits in the matrixs of the floating-point number supported by the machine.

This algorithm is not included in PORT because for double-precision matrices part of the computation would have to be done in extended precision.

BPFS

PORT library

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Linear Algebra

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Users who have to solve a sequence of problems with the same coefficient matrix, but differ-Note 2: ent right-hand sides, not all known in advance, should not call BPSS or BPLE repeatedly, but should use BPDC to find the LDL<sup>T</sup> decompositon of the coefficient matrix, which can then be used repeatedly (and efficiently) for the sequence of forward solutions (using BPFS) and back solutions (using BPBS) for each set of right-hand sides.

Error situations:	(All errors in this subprogram are fatal — see <i>Error Handling</i> , Framework Chapter)		
	Number	Error	
	1	N < 1	
	2	ML < 1	
	3	IG < ML	
	4	IB < N	
	5	NB < 1	

Double-precision version: DBPFS, with G and B declared double precision

<b>Complex Hermitian version:</b>	CBPFS with G and B declared complex
	G should contain the conjugate of L

Storage:	None
Time:	N×(ML-1)×NB additions N×(ML-1)×NB multiplications
See also:	BPBS, BPCE, BPDC, BPLD, BPLE, BPSS
Author:	Linda Kaufman

Linear	Algebra
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#### BPDC

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BPFS — band symmetric lower (unit) triangular linear system solution

Purpose:BPFS (Banded symmetric Positive definite matrix Forward Solution) solves LX = B where L<br/>is a banded unit lower triangular matrix, (i.e. 1's on the diagonal, 0's above the diagonal).<br/>BPFS can be used for the forward solution phase of a band symmetric positive definite linear<br/>system. (It is used in this way by the routines BPSS and BPLE.)

# Usage: CALL BPFS (N, ML, G, IG, B, IB, NB)

Ν	$\rightarrow$	the number of equations
ML	$\rightarrow$	the number of nonzero diagonals on and below the diagonal of L
G	$\rightarrow$	a matrix (which may contain the results obtained by the routines BPCE, BPDC, or BPLD) into which L is packed as follows:
		$G(1+i-j, i) = l_{ij}$ for i>j
		(See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ ML and KG $\geq$ N.
IG	$\rightarrow$	the row (leading) dimension of G, as dimensioned in the calling program
В	$\rightarrow$	the matrix of right-hand sides, dimensioned (IB, KB) in the calling program, where IB≥N and KB≥NB.
	$\leftarrow$	the solution X
IB	$\rightarrow$	the row (leading) dimension of B, as dimensioned in the calling program
NB	$\rightarrow$	the number of right-hand sides

**Note 1:** BPFS and BPBS can be used directly on the output matrix produced by BPDC, BPLD, or BPCE to solve a general linear system.

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BPDC

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TIME FOR BPDC 6450 TIME FOR BPCE 13170 N IS 48 ,NUMBER OF UPPER DIAGONALS IS 17 TIME FOR BPLD 7143 TIME FOR BPDC 8227 TIME FOR BPCE 12722 N IS 96 ,NUMBER OF UPPER DIAGONALS IS 17 TIME FOR BPLD 15001 TIME FOR BPLD 15001 TIME FOR BPDC 17160 TIME FOR BPCE 49809

As the example indicates, the cost of computing the condition estimate can be substantially greater than the cost of factoring the matrix when the width of the band is small. The ratio of BPCE to BPDC does not always decrease as N increases, as it does in the case of general linear systems, but depends rather on the scaling that is sometimes done by BPCE to prevent overflow during the calculation of the condition estimate. If no scaling is done, the ratio of the times for BPCE to BPDC remains constant, but for some examples most of the time is spent scaling and the time ratio increases as N increases.

#### Linear Algebra

#### BPDC

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30 CONTINUE DO 50 I=1,N DO 40 J=1,MU G2(J,I)=G(J,I)G3(J,I) = G(J,I)40 CONTINUE 50 CONTINUE WRITE(IWRITE,51)N,MU 51 FORMAT(/6H N IS ,14,30H ,NUMBER OF UPPER DIAGONALS IS,13) C TIME DECOMPOSITION BY BPLD IT=ILAPSZ(0) CALL BPLD(N,MU,G,IG,0.0) IT=ILAPSZ(0)-IT WRITE(IWRITE,52)IT 52 FORMAT(14H TIME FOR BPLD, 17) C TIME DECOMPOSITION BY BPDC IT2=ILAPSZ(0) CALL BPDC(N,MU,G2,IG) IT2=ILAPSZ(0)-IT2 WRITE(IWRITE,53)IT2 53 FORMAT(14H TIME FOR BPDC, 17) C TIME DECOMPOSITION BY BPCE IT3=ILAPSZ(0) CALL BPCE(N,MU,G3,IG,COND) IT3=ILAPSZ(0)-IT3 WRITE(IWRITE,54)IT3 54 FORMAT(14H TIME FOR BPCE, 17) CONTINUE 60 MLM1=MLM1\*2 70 CONTINUE STOP END

When the above code was run on the Honeywell 6000 at Bell Laboratories with an optimizing compiler the following was printed

> N IS 48 ,NUMBER OF UPPER DIAGONALS IS 5 TIME FOR BPLD 959 TIME FOR BPDC 1413 TIME FOR BPCE 3670 96 ,NUMBER OF UPPER DIAGONALS IS 5 N IS TIME FOR BPLD 1868 TIME FOR BPDC 2673 7965 TIME FOR BPCE N IS 48 ,NUMBER OF UPPER DIAGONALS IS 9 TIME FOR BPLD 2395 TIME FOR BPDC 3181 TIME FOR BPCE 6377 N IS 96 ,NUMBER OF UPPER DIAGONALS IS 9 TIME FOR BPLD 4854

**BPDC** 

PORT library

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BPDC

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The matrix in the example is derived from the traditional 5-point approximation to the Laplace operator on the unit square. The N $\times$ N matrix A has the form

C --I -I C --I -I C --I ...... -I C --I -I C

where I is the identity matrix and C is the matrix

\_

In this problem we vary the sizes of the blocks C and I which changes the bandwidth. For a given blocksize, the number of blocks is varied which changes N.

The subroutine ILAPSZ is a timer on the Honeywell 6000 with about 1% accuracy. It counts in 1/64 milliseconds.

```
INTEGER IG, MLM1, IWRITE, I1MACH, K, N, MU
       INTEGER NBLOK, KBLOK, KK, I, J, IT, ILAPSZ, IT2
       REAL G(17, 100), G2(17, 100), G3(17, 100)
       REAL COND
       IG=17
       MLM1=4
       IWRITE=I1MACH(2)
       DO 70 K=1,3
          DO 60 N=48,96,48
             MU=MLM1+1
             I = 0
             NBLOK=N/MLM1
С
C SET UP THREE MATRICES FOR ELLIPTIC PDE IN 2 DIMENSION
С
             DO 30 KBLOK=1,NBLOK
                DO 20 KK=1,MLM1
                   I = I + 1
                    G(1, I) = 4.0
                   G(2,I) = -1.0
                    G(MU,I) = -1.0
                    DO 10 J=3,MLM1
                       G(J,I)=0.0
  10
                    CONTINUE
                CONTINUE
  20
                G(2, I) = 0.0
```

BPDC

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Error situations:	*(The user can elect to 'recover' from those errors marked with an asterisk — see Er-
	ror Handling, Framework Chapter)

Number	Error
1	N < 1
2	MU < 1
3	IG < MU
$10 + k^*$	singular matrix whose rank is at least k
$10 + N + k^*$	the k <sup>th</sup> principal minor is not positive definite

**Double-precision version:** DBPDC, with G declared double precision.

Complex Hermitian version: CBPDC with G declared complex (see Note 2).

Storage:	None
Time:	$N \times (MU-1) \times MU/2 + N \times (2MU-1)$ additions N $\times (MU-1) \times MU/2$ multiplications N $\times (MU-1)$ divisions
Method:	BPDC calls BPLD after setting EPS = $  A  \epsilon$ , where $\epsilon$ is machine precision, i.e. the value returned by R1MACH(4) (or, for double precision, by D1MACH(4)).
See also:	BPBS, BPCE, BPFS, BPLD, BPLE, BPSS
Author:	Linda Kaufman
Example:	This example is designed to indicate the relative efficiency of BPDC, BPLD, and BPCE as a function of the width of the band. All three subroutines compute the same factorization, but the criterion for singularity is treated differently in each of the three. In all the subroutines the matrix is considered singular if for some i, $d_i \leq \text{EPS}$ . In BPLD the user provides EPS; in BPDC the subroutine computes EPS (see Method); in BPCE, 0.0 is used as EPS. (However,

BPDC

BPCE also provides an estimate of the condition number of the matrix.)

PORT library

#### February 11, 1993

Linear Algebra

BPCE

BPDC — LDL<sup>T</sup> decomposition of a band symmetric positive definite matrix A

**Purpose:** BPDC (Banded symmetric Positive definite matrix DeComposition) decomposes a banded symmetric positive definite matrix A into LDL<sup>T</sup> where L is lower unit triangular (1's on the diagonal and 0's above the diagonal) and D is diagonal. It is called by BPLE as the first step of the solution of a banded symmetric positive definite linear system.

#### Usage: CALL BPDC (N, MU, G, IG)

- $\rightarrow$  the number of equations Ν MU the number of nonzero bands on and above the diagonal of A G a matrix into which the upper triangular portion of the matrix A has been packed as follows:  $G(j-i+1, i) = a_{ij}$  for  $j \ge i$ (See the introduction to the chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N.  $\leftarrow$  LDL<sup>T</sup> decomposition suitable for input into BPFS and BPBS (see Note 1)  $\rightarrow$  the row (leading) dimension of G, as dimensioned in the IG calling program The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit trian-
- **Note 1:** The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit triangular (1's on the diagonal, 0's above the diagonal) and D is diagonal. On return from BPDC, the diagonal of D occupies the first row of G and  $G(i-j+1,i) = l_{ij}$  for i>j.
- Note 2: For complex Hermitian matrices ( $A = A^*$ , where  $A^*$  represents the conjugate transpose of A), the complex version of this subroutine computes the LDL\* decomposition and returns the conjugate of L, rather than L, in G.

#### Linear Algebra

BPCE

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```
C SOLVE AX=B TO GET ITH COLUMN OF A(INVERSE)
               CALL BPFS(N,MU,G,IG,B,N,1)
                CALL BPBS(N,MU,G,IG,B,N,1)
C FIND NORM OF COLUMN
               AINORM=0.0
               DO 30 J=1,N
                  AINORM=AINORM+ABS(B(J))
  30
                CONTINUE
                IF(AINVNO.LT.AINORM)AINVNO=AINORM
  40
            CONTINUE
            COND=4.0*AINVNO
            WRITE(IWRITE,41)COND
  41
            FORMAT(25H TRUE CONDITION NUMBER IS, E15.8)
           X=X/100.0
  50
         CONTINUE
         STOP
         END
```

When the above code was executed on the Honeywell 6000 machine at Bell Laboratories, the following was printed:

```
WHEN X IS 0.100000E 01CONDITION ESTIMATE IS0.40807862E 04TRUE CONDITION NUMBER IS0.50999824E 04WHEN X IS 0.100000E-010.23329148E 05TRUE CONDITION ESTIMATE IS0.24899523E 05WHEN X IS 0.100000E-030.19933923E 07CONDITION ESTIMATE IS0.19933923E 07TRUE CONDITION NUMBER IS0.19950487E 07
```

The comparison above of the condition number estimated by BPCE with the true condition number indicates that the order of magnitude (which is all one usually is interested in) of the estimated condition number is correct. Note that the inverse of a band matrix is usually a full  $n \times n$  matrix and should rarely be calculated.

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**Example:** In the following example we obtain estimates of the condition numbers of the matrix



with x=1., .01, and .0001. The matrix is singular when x is 0, and becomes more ill-conditioned as x approaches 0.

In this example we compare the condition number  $K = ||A|| ||A^{-1}||$  with the estimate obtained from BPCE. In the code below  $A^{-1}$  is computed one column at a time and *K* is computed using the 1-norm. In the 1-norm, ||A|| is the maximum column sum in absolute value, which is obviously 4.

```
INTEGER N, MU, IG, K, I, IWRITE, I1MACH, J
        REAL G(2,100), B(200)
        REAL X, COND, AINVNO, AINORM, ABS
        N=100
        X=1.0
        MU=2
        IG=2
        DO 50 K=1,3
C CONSTRUCT MATRIX
            DO 10 I=1,N
               G(1, I) = 2.0
               G(2, I) = -1.0
            CONTINUE
  10
            G(1,1) = 1.0 + X
            G(1,N) = 1.0 + X
C GET ESTIMATE OF CONDITION NUMBER FROM BPCE
            CALL BPCE(N,MU,G,IG,COND)
            IWRITE=I1MACH(2)
            WRITE(IWRITE,11)X
  11
            FORMAT(/10H WHEN X IS, E14.6)
            WRITE(IWRITE, 12)COND
            FORMAT(25H CONDITION ESTIMATE IS
                                                ,E15.8)
 12
C SINCE CONDITION NUMBER IS NORM(A)*NORM(INVERSE(A)),
C FIND THE NORM OF EACH COLUMN OF INVERSE(A). GENERATE
C THE COLUMNS ONE AT A TIME AND REUSE SPACE
            AINVNO=0.0
            DO 40 I=1,N
C GENERATE ITH COLUMN OF IDENTITY MATRIX AS RIGHT HAND SIDE
                DO 20 J=1,N
                   B(J) = 0.0
                CONTINUE
  20
                B(I)=1.0
```

BPCE

--

---

Error situations:	*(The user can elect to 'recover' fro	om those errors marked with an asterisk — see E	r-
	<i>ror Handling</i> , Framework Chapter)		
	Number	Error	

umber	Error
1	N < 1
2	MU < 1
3	IG < MU
10 + k*	singular matrix whose rank is at least k
$10 + N + k^*$	the k <sup>th</sup> principal minor is not positive definite

Double-precision version: DBPCE with G and COND declared double precision

Complex Hermitian version: CBPCE with G declared complex (see Note 3 above).

Storage:	N real (double precision for DBPCE, complex for CBPCE) locations of scratch storage in the dynamic storage stack
Time:	$N \times ((MU-1) \times (10+MU/2)+8)$ additions $N \times ((MU-1) \times (6+MU/2)+4)$ multiplications $N \times (MU+1)$ divisions
Method:	Gaussian elimination without pivoting See the reference below for the method used to estimate the condition number. BPCE calls BPLD with EPS=0.0
See also:	BPBS, BPDC, BPFS, BPLD, BPLE, BPSS
Authors:	Doris Ryan and Linda Kaufman
Reference:	Cline, A. K., Moler, C. B., Stewart, G. W., and Wilkinson, J. H., An estimate for the condition number, <i>SIAM J. Numer. Anal. 16</i> (1979), 368-375.

PORT library

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Linear Algebra

 $BPCE - LDL^{T}$  decomposition with condition estimation

**Purpose:** BPCE (Banded symmetric Positive definite matrix Condition Estimation) gives a lower bound for the condition number of a banded symmetric positive definite matrix A. It also returns the LDL<sup>T</sup> decomposition of A and may be used in a linear equation package.

## Usage: CALL BPCE (N, MU, G, IG, COND)

- N  $\rightarrow$  the order of the matrix A
- MU  $\rightarrow$  the number of nonzero bands on and above the diagonal of A
- G → a matrix into which the upper triangular portion of the matrix A has been packed as follows:

 $G(j-i+1, i) = a_{ij}$  for  $j \ge i$ 

- (See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ MU and KG $\geq$ N.
- $\leftarrow LDL^{T} \text{ decomposition suitable for input into BPFS and BPBS (see Note 2)}$
- IG  $\longrightarrow$  the row (leading) dimension of G, as dimensioned in the calling program
- COND  $\leftarrow$  an estimate of the condition number of A (see Note 1)
- Note 1: The condition number measures the sensitivity of the solution of a linear system to errors in the matrix and in the right-hand side. If the elements of the matrix and the right-hand side(s) of your linear system have **d** decimal digits of precision, the solution might have as few as  $\mathbf{d} \log_{10}$  (COND) correct decimal digits. Thus if COND is greater than  $10^{\text{Bd}P}$ , there may be no correct digits.
- **Note 2:** The LDL<sup>T</sup> decomposition of A satisfies the equation  $A = LDL^T$  where L is lower unit triangular (1's on the diagonal, 0's above the diagonal) and D is diagonal. On return from BPCE, the diagonal of D occupies the first row of G and  $G(i j + 1, i) = l_{ij}$  for i>j.
- Note 3: For complex Hermitian matrices ( $A = A^*$ , where  $A^*$  represents the conjugate transpose of A), the complex version of this subroutine computes the LDL\* decomposition and returns the conjugate of L rather than L in G.

#### Linear Algebra

#### BPBS

--

**Example:** The program fragment below solves a linear system AX = B, where A is a symmetric positive definite band matrix. It is assumed that the A matrix has been packed into G according to the scheme  $G(j-i+1, i)=a_{ij}$ . The subroutine BPCE factors A into  $LDL^T$ , where L is unit lower triangular and D is diagonal. The factors are returned in G so that BPFS can forward solve (solve LY=B) and BPBS can back solve (solve  $DL^TX=Y$ ).

The subroutine BPCE also provides an estimate of the condition number of A. In the code below if the condition number is larger than the reciprocal of the machine precision (given by R1MACH(4)), the matrix is considered too ill-conditioned and the system is not solved.

IWRITE=I1MACH(2)
CALL BPCE(N,ML,G,IG,COND)
IF (COND .GT. 1.0/R1MACH(4)) GO TO 10
CALL BPFS(N,ML,G,IG,B,IB,NB)
GO TO 20
I0 WRITE(IWRITE,11)
I1 FORMAT(26H MATRIX TOO ILL-CONDITIONED)
20 CONTINUE

# Linear Algebra

# PORT library

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BPBS

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Error situations:	*(The user can elect to 'recover' from those errors marked with an asterisk — see Er-
	ror Handling, Framework Chapter)

Number	Error
1	N < 1
2	ML < 1
3	IG < ML
4	IB < N
5	NB < 1
10 + k*	singular D with kth diagonal element 0.0

Double-precision version: DBPBS, with G and B declared double precision

Complex Hermitian version: CBPBS with G and B declared complex

Storage:	None
Time:	NB×(ML-1)×N additions NB×(ML-1)×N multiplications NB×N divisions
See also:	BPCE, BPDC, BPFS, BPLD, BPLE, BPSS
Author:	Linda Kaufman

Linear Algebra

Purpose:	diagonal and nal). It can	ed symmetric Positive definite matrix Back Solve) solves $DRX = B$ where D is R is banded unit upper triangular (1's on the diagonal and 0's below the diago- e used for the back solution phase of a banded linear system solution. (It is used y the routines BPSS and BPLE.)	-
Usage:	CALL BPBS (N, ML, G, IG, B, IB, NB)		
	Ν	$\rightarrow$ the number of equations	
	ML	→ the number of nonzero diagonals of R (including the unit diagonal)	
	G	→ a matrix (which may contain results obtained by the routines BPLD, BPCE, or BPDC) into which D and R are packed as follows:	;
		$G(1, i) = d_i$ G(j-i + 1, i) = $r_{ij}$ for j > i	
		(See the introduction to this chapter.) G should be dimensioned (IG,KG) in the calling program, where IG $\geq$ ML and KG $\geq$ N.	;
	IG	→ the row (leading) dimension of G, as dimensioned in the calling program	
	В	→ the matrix of right-hand sides, dimensioned (IB, KB) in the calling program, where IB≥N and KB≥NB.	
		$\leftarrow  \text{the solution } X$	
	IB	→ the row (leading) dimension of B, as dimensioned in the calling program	
	NB	$\rightarrow$ the number of right-hand sides	

BPBS — band positive definite upper triangular linear system solution

**Note:** BPFS and BPBS can be used directly on the output matrix produced by BPDC, BPLD, or BPCE to solve a banded symmetric positive definite linear system.

# Appendix 4

# BANDED< SYMMETRIC< POSITIVE-DEFINITE MATRICES

- BPBS -Back Solve
- BPCE -**Condition Estimation**
- BPDC -DeComposition
- BPFS -BPLE -Forward Solve
- Linear Equation solution  $LDL^{T}$  decomposition MuLtiplication
- BPLD -
- BPML -
- BPNM -NorM
- System Solution BPSS -