NAG Fortran Library Routine Document

F08UTF (CPBSTF/ZPBSTF)

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

1 Purpose

F08UTF (CPBSTF/ZPBSTF) computes a split Cholesky factorization of a complex Hermitian positivedefinite band matrix.

2 Specification

SUBROUTINEFO8UTF(UPLO, N, KB, BB, LDBB, INFO)ENTRYcpbstf(UPLO, N, KB, BB, LDBB, INFO)INTEGERN, KB, LDBB, INFOcomplexBB(LDBB, *)CHARACTER*1UPLO

The ENTRY statement enables the routine to be called by its LAPACK name.

3 Description

This routine computes a split Cholesky factorization of a complex Hermitian positive-definite band matrix *B*. It is designed to be used in conjunction with F08USF (CHBGST/ZHBGST).

The factorization has the form $B = S^H S$, where S is a band matrix of the same bandwidth as B and the following structure: S is upper triangular in the first (n + k)/2 rows, and transposed — hence, lower triangular — in the remaining rows. For example, if n = 9 and k = 2, then

$$S = \begin{pmatrix} s_{11} & s_{12} & s_{13} & & & & \\ & s_{22} & s_{23} & s_{24} & & & & \\ & & s_{33} & s_{34} & s_{35} & & & & \\ & & s_{44} & s_{45} & & & & \\ & & & s_{55} & & & & \\ & & & s_{64} & s_{65} & s_{66} & & & \\ & & & & s_{75} & s_{76} & s_{77} & & \\ & & & & s_{86} & s_{87} & s_{88} & \\ & & & & & s_{97} & s_{98} & s_{99} \end{pmatrix}$$

4 References

None.

5 Parameters

1: UPLO – CHARACTER*1

Input

On entry: indicates whether the upper or lower triangular part of B is stored as follows:

if UPLO = 'U', the upper triangular part of B is stored;

if UPLO = L', the lower triangular part of B is stored.

Constraint: UPLO = 'U' or 'L'.

On entry: n, the order of the matrix B. *Constraint*: $N \ge 0$.

KB – INTEGER 3:

> On entry: k, the number of super-diagonals of the matrix B if UPLO = 'U', or the number of subdiagonals if UPLO = 'L'.

Constraint: $KB \ge 0$.

BB(LDBB,*) - complex array 4:

Note: the second dimension of the array BB must be at least max(1, N).

On entry: the n by n Hermitian positive-definite band matrix B, stored in rows 1 to k + 1. More precisely, if UPLO = U', the elements of the upper triangle of B within the band must be stored with element b_{ij} in BB(k + 1 + i - j, j) for max $(1, j - k) \le i \le j$; if UPLO = 'L', the elements of the lower triangle of B within the band must be stored with element b_{ij} in BB(1 + i - j, j) for $j \le i \le \min(n, j+k).$

On exit: B is overwritten by the elements of its split Cholesky factor S.

On entry: the first dimension of the array BB as declared in the (sub)program from which F08UTF (CPBSTF/ZPBSTF) is called.

Constraint: LDBB > KB + 1.

INFO – INTEGER 6:

On exit: INFO = 0 unless the routine detects an error (see Section 6).

6 **Error Indicators and Warnings**

INFO < 0

If INFO = -i, the *i*th parameter had an illegal value. An explanatory message is output, and execution of the program is terminated.

INFO > 0

If INFO = i, the factorization could not be completed, because the updated element b_{ii} would be the square root of a negative number. Hence B is not positive-definite. This may indicate an error in forming the matrix B.

7 Accuracy

The computed factor S is the exact factor of a perturbed matrix B + E, where

$$|E| \le c(k+1)\varepsilon|S^H||S|,$$

c(k+1) is a modest linear function of k+1, and ε is the *machine precision*. It follows that $|e_{ij}| \le c(k+1)\varepsilon \sqrt{b_{ii}b_{jj}}.$

Input

Input

Input/Output

Input

Output

LDBB – INTEGER 5:

8 Further Comments

The total number of floating-point operations is approximately $4n(k+1)^2$, assuming $n \gg k$.

A call to this routine may be followed by a call to F08USF (CHBGST/ZHBGST) to solve the generalized eigenproblem $Az = \lambda Bz$, where A and B are banded and B is positive-definite.

The real analogue of this routine is F08UFF (SPBSTF/DPBSTF).

9 Example

See Section 9 of the document for F08USF (CHBGST/ZHBGST).