

cunbdb1.f(3)

LAPACK

cunbdb1.f(3)

X21 is COMPLEX array, dimension (LDX21,Q)
On entry, the bottom block of the matrix X to be reduced. On exit, the columns of tril(X21) specify reflectors for P2.

LDX21

LDX21 is INTEGER
The leading dimension of X21. LDX21 \geq M-P.

THETA

THETA is REAL array, dimension (Q)
The entries of the bidiagonal blocks B11, B21 are defined by THETA and PHI. See Further Details.

PHI

PHI is REAL array, dimension (Q-1)
The entries of the bidiagonal blocks B11, B21 are defined by THETA and PHI. See Further Details.

TAUP1

TAUP1 is COMPLEX array, dimension (P)
The scalar factors of the elementary reflectors that define P1.

TAUP2

TAUP2 is COMPLEX array, dimension (M-P)
The scalar factors of the elementary reflectors that define P2.

TAUQ1

TAUQ1 is COMPLEX array, dimension (Q)
The scalar factors of the elementary reflectors that define Q1.

WORK

WORK is COMPLEX array, dimension (LWORK)

LWORK

LWORK is INTEGER
The dimension of the array WORK. LWORK \geq M-Q.

If LWORK = -1, then a workspace query is assumed; the routine only calculates the optimal size of the WORK array, returns this value as the first entry of the WORK array, and no error message related to LWORK is issued by XERBLA.

INFO

INFO is INTEGER
= 0: successful exit.
< 0: if INFO = -i, the i-th argument had an illegal value.

Author:

Univ. of Tennessee
Univ. of California Berkeley
Univ. of Colorado Denver
NAG Ltd.

Date:

July 2012

Further Details:

The upper-bidiagonal blocks B11, B21 are represented implicitly by angles THETA(1), ..., THETA(Q) and PHI(1), ..., PHI(Q-1). Every entry in each bidiagonal band is a product of a sine or cosine of a THETA with a sine or cosine of a PHI. See [1] or CUNCSD for details.

P1, P2, and Q1 are represented as products of elementary reflectors. See CUNCSD2BY1 for details on generating P1, P2, and Q1 using CUNGQR and CUNGLQ.

References:

- [1] Brian D. Sutton. Computing the complete CS decomposition. Numer. Algorithms, 50(1):33-65, 2009.

Definition at line 202 of file cunbdb1.f.

Author

Generated automatically by Doxygen for LAPACK from the source code.

