

Q U I C K R E F E R E N C E

CONVEX VECLIB
Quick Reference

Order No. DSW-134

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CONVEX VECLIB

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The *CONVEX VECLIB Quick Reference* provides a quick and efficient method for obtaining basic subroutine usage information about CONVEX VECLIB. This reference lists subprogram names, purposes, and usage examples for all the subprograms in CONVEX VECLIB.

Entries in this quick reference have the following format:

Subprogram Names
Function
Usage Example

Consider the following example:

SPBFA/DPBFA/CPBFA/ZPBFA
Cholesky Factorization of a Positive Definite
Band Matrix
INTEGER*4 ldab, n, m, ier
REAL*4 ab(ldab, n)
CALL SPBFA (ab, ldab, n, m, ier)

Please note:

- The quick reference lists subprograms in the order that they appear in the *CONVEX VECLIB User's Guide*.
- The quick reference usage examples include only one data type for each subroutine type.
- The corresponding subprogram types in the usage examples must be substituted when using other types.

VECLIB PRODUCT

The CONVEX VECLIB product is a collection of FORTRAN-callable subprograms that provides mathematical software and computational kernels for application programs involving arrays.

The VECLIB product includes two libraries:

- VECLIB, which is the standard library designed for use with the default FORTRAN INTEGER, REAL, COMPLEX, and DOUBLE PRECISION data types.

Introduction

- VECLIB8, which is compatible with several CONVEX FORTRAN compiler options that enable 64-bit INTEGER and REAL precision.

ACCESSING VECLIB

You can incorporate the VECLIB and VECLIB8 libraries of compiled subprograms into your programs with a compiler. To incorporate a subprogram, include the appropriate declarations and CALL statements in your FORTRAN source program and specify the use of VECLIB or VECLIB8 as an object library at link time.

To access VECLIB subprograms, use the `-l` option on the `fc` command line:

```
fc [options] file [linker-options]
```

where `[linker-options]` includes one of the strings:

`-lveclib`

or

`-lveclib8`

VECLIB NAMING CONVENTION

The VECLIB naming convention uses the first letter in the subprogram name to indicate different subroutine types. When calling a subprogram, change the declaration statements and first letter of the subroutine name according to this naming convention to correspond with your data types:

Naming Convention	VECLIB Data Type	VECLIB8 Data Type
I[name]	INTEGER*4	INTEGER*8
S[name]	REAL*4	REAL*8
D[name]	REAL*8	—
C[name]	COMPLEX*8	COMPLEX*16
Z[name]	COMPLEX*16	—

Using the following example, along with the previous table, you can derive the usage for the single precision, complex version of the Cholesky Factorization routine:

```

INTEGER*4 ldab, n, m, ier
COMPLEX*8 ab(ldab, n)
CALL CPBFA (ab, ldab, m, n, ier)

```

VECLIB8

This quick reference does not include usage examples for VECLIB8. To use VECLIB8, deduce notation from the VECLIB usage examples:

- Use the subprograms whose names begin with

```

I INTEGER*4
S REAL*4
C COMPLEX*8

```

- To form the VECLIB8 call, replace

REAL*4	declarations with	REAL*8
INTEGER*4	declarations with	INTEGER*8
COMPLEX*8	declarations with	COMPLEX*16

For example, in VECLIB8, the complex version of the Cholesky Factorization routine is:

```

INTEGER*8 ldab, n, m, ier
COMPLEX*16 ab(ldab, n)
CALL CPBFA (ab, ldab, n, m, ier)

```

Note:

Not all VECLIB subprograms appear in VECLIB8. See the *CONVEX VECLIB User's Guide* for more information.

This section lists subprograms for performing dense and sparse vector operations. These subprograms include BLAS and BLAS extensions.

ISAMAX/IDAMAX/IAMAX/ICAMAX/IZAMAX

Index of Maximum of Magnitudes

INTEGER*4 i, ISAMAX, n, incx

REAL*4 x(lenx)

i = ISAMAX (n, x, incx)

ISAMIN/IDAMIN/IAMIN/ICAMIN/IZAMIN

Index of Minimum of Magnitudes

INTEGER*4 i, ISAMIN, n, incx

REAL*4 x(lenx)

i = ISAMIN (n, x, incx)

ISCTxx/IDCTxx/ICTxx

(xx = EQ, GE, GT, LE, LT, or NE)

Count Selected Vector Elements

INTEGER*4 i, ISCTxx, n, incx

REAL*4 a, x(lenx)

i = ISCTxx (n, x, incx, a)

ICCTEQ/ICCTNE/IZCTEQ/IZCTNE

Count Selected Vector Elements

INTEGER*4 i, ICCTEQ, n, incx

COMPLEX*8 a, x(lenx)

i = ICCTEQ (n, x, incx, a)

ISMAX/IDMAX/IIMAX

Index of Maximum Element of Vector

INTEGER*4 i, ISMAX, n, incx

REAL*4 x(lenx)

i = ISMAX (n, x, incx)

ISMIN/IDMIN/IIMIN

Index of Minimum Element of Vector

INTEGER*4 i, ISMIN, n, incx

REAL*4 x(lenx)

i = ISMIN (n, x, incx)

ISSVxx/IDSVxx/IISVxx

(xx = EQ, GE, GT, LE, LT, or NE)

Search Vector for Element

INTEGER*4 i, ISSVxx, n, incx

REAL*4 a, x(lenx)

i = ISSVxx (n, x, incx, a)

ICSVEQ/ICSVNE/IZSVEQ/IZSVNE

Search Vector for Element

INTEGER*4 i, ICSVEQ, n, incx

COMPLEX*8 a, x(lenx)

i = ICSVEQ (n, x, incx, a)

SAMAX/DAMAX/IAMAX

Maximum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SAMAX, x(lenx)

s = SAMAX (n, x, incx)

SCAMAX/DZAMAX

Maximum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SCAMAX

COMPLEX*8 x(lenx)

s = SCAMAX (n, x, incx)

SAMIN/DAMIN/IAMIN

Minimum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SAMIN, x(lenx)

s = SAMIN (n, x, incx)

Basic Vector Operations

SCAMIN/DZAMIN

Minimum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SCAMIN

COMPLEX*8 x(lenx)

s = SCAMIN (n, x, incx)

SASUM/DASUM/IASUM

Sum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SASUM, x(lenx)

s = SASUM (n, x, incx)

SCASUM/DZASUM

Sum of Magnitudes

INTEGER*4 n, incx

REAL*4 s, SCASUM

COMPLEX*8 x(lenx)

s = SCASUM (n, x, incx)

SAXPY/DAXPY/CAXPY/CAXPYC

ZAXPY/ZAXPYC

Elementary Vector Operation

INTEGER*4 n, incx, incy

REAL*4 a, x(lenx), y(leny)

CALL SAXPY (n, a, x, incx, y, incy)

SAXPYI/DAXPYI/CAXPYI/ZAXPYI

Sparse Elementary Vector Operation

INTEGER*4 m, indx(m)

REAL*4 a, x(m), y(n)

CALL SAXPYI (m, a, x, indx, y)

SCLIP/DCLIP/ICLIP

Two-Sided Vector Clip

INTEGER*4 n, incx, incy

REAL*4 a, b, x(lenx), y(leny)

CALL SCLIP (n, a, b, x, incx, y, incy)

SCLIPL/DCLIPL/ICLIPL

Left-Sided Vector Clip

INTEGER*4 n, inx, iney
REAL*4 a, x(lenx), y(leny)
CALL SCLIPL (n, a, x, inx, y, iney)

SCLIPR/DCLIPR/ICLIPR

Right-Sided Vector Clip

INTEGER*4 n, inx, iney
REAL*4 b, x(lenx), y(leny)
CALL SCLIPR (n, b, x, inx, y, iney)

SCOPY/DCOPY/ICOPY/CCOPY/CCOPYC
ZCOPY/ZCOPYC

Copy Vector

INTEGER*4 n, inx, iney
REAL*4 x(lenx), y(lenx)
CALL SCOPY (n, x, inx, y, iney)

SDOT/DDOT/CDOTC/CDOTU/ZDOTC/ZDOTU

Dot Product

INTEGER*4 n, inx, iney
REAL*4 s, SDOT, x(lenx), y(leny)
s = SDOT (n, x, inx, y, iney)

SDOTI/DDOTI/CDOTCI/CDOTUI

ZDOTCI/ZDOTUI

Sparse Dot Product

INTEGER*4 m, indx(m)
REAL*4 s, SDOTI, x(m), y(n)
s = SDOTI (m, x, indx, y)

SFRAC/DFRAC

Extract Fractional Parts

INTEGER*4 n, inx, iney
REAL*4 x(lenx), y(leny)
CALL SFRAC (n, x, inx, y, iney)

Basic Vector Operations

SGTHR/DGTHR/IGTHR/CGTHR/ZGTHR

Gather Sparse Vector

INTEGER*4 m, indx(m)
REAL*4 y(n), x(m)
CALL SGTHR (m, y, x, indx)

SGTHRZ/DGTHRZ/IGTHRZ/CGTHRZ/ZGTHRZ

Gather and Zero Sparse Vector

INTEGER *4 m, indx(m)
REAL*4 y(n), x(m)
CALL SGTHRZ (m, y, x, indx)

SLSTxx/DLSTxx/ILSTxx

(xx = EQ, GE, GT, LE, LT, or NE)

List selected Vector Elements

INTEGER*4 n, incx, nindx, indx(n)
REAL*4 a, x(lenx)
CALL SLSTxx (n, x, incx, a, nindx, indx)

CLSTEQ/ZLSTNE/CLSTEQ/ZLSTNE

List selected Vector Elements

INTEGER*4 n, incx, nindx, indx(n)
COMPLEX*8 a, x(lenx)
CALL CLSTEQ (n, x, incx, a, nindx, indx)

SMAX/DMAX/IMAX

Maximum of Vector

INTEGER*4 n, incx
REAL*4 s, SMAX, x(lenx)
s = SMAX (n, x, incx)

SMIN/DMIN/IMIN

Minimum of Vector

INTEGER*4 n, incx
REAL*4 s, SMIN, x(lenx)
s = SMIN (n, x, incx)

SNRM2/DNRM2/SCNRM2/DZNRM2

Euclidean Norm

INTEGER*4 n, incx
REAL*4 s, SNRM2, x(lenx)
s = SNRM2 (n, x, incx)

Basic Vector Operations

SNRSQ/DNRSQ

Euclidean Norm Squared

INTEGER*4 n, incx
REAL*4 s, SNRSQ, x(lenx)
s = SNRSQ (n, x, incx)

SCNRSQ/DZNRSQ

Euclidean Norm Squared

INTEGER*4 n, incx
REAL*4 s, SCNRSQ
COMPLEX*8 x(lenx)
s = SCNRSQ (n, x, incx)

SRAMP/DRAMP/IRAMP

Generate Linear Ramp

INTEGER*4 n, incx
REAL*4 a, h, x(lenx)
CALL SRAMP (n, a, h, x, incx)

SROT/DROT/CROT/CSROT/ZROT/ZDROT

Apply Givens Rotation

INTEGER*4 n, incx
REAL*4 x(lenx), y(leny), c, s
CALL SROT (n, x, incx, y, leny, c, s)

SROTG/DROTG/CROTG/ZROTG

Construct Givens Rotation

REAL*4 a, b, c, s
CALL SROTG (a, b, c, s)

SROTI/DROTI

Apply Sparse Givens Rotation

INTEGER*4 m, indx(m)
REAL*4 x(m), y(n), c, s
CALL SROTI (m, x, indx, y, c, s)

SROTM/DROTM

Apply Modified Givens Rotation

INTEGER*4 n, incx, incy
REAL*4 x(lenx), y(leny), param(5)
CALL SROTM (n, x, incx, y, param)

Basic Vector Operations

SROTMG/DROTMG

Construct Modified Givens Rotation

REAL*4 d1, d2, x1, y1, param(5)

CALL SROTG (d1, d2, x1, y1, param)

SRSCAL/DRSCAL/CRSCAL/ZRSCAL

Reciprocal Scale Vector

INTEGER*4 n, incx

REAL*4 a, x(lenx)

CALL SRSCAL (n, a, x, incx)

CSRSCAL/ZDRSCAL

Reciprocal Scale Vector

INTEGER*8 n, incx

REAL*8 a

COMPLEX*16 x (lenx)

CALL CSRSCAL (n, a, x, incx)

SSCAL/DSCAL/CSCAL/ZSCAL

Scale Vector

INTEGER*4 n, incx

REAL*4 a, x(lenx)

CALL SSCAL (n, a, x, incx)

CSSCAL/ZDSCAL

Scale Vector

INTEGER*4 n, incx

REAL*4 a

COMPLEX*8 x(lenx)

CALL CSSCAL (n, a, x, incx)

CSCALC/ZSCALC

Scale Vector

INTEGER*4 n, incx

COMPLEX*8 a, x(lenx)

CALL CSCALC (n, a, x, incx)

SSCTR/DSCTR/ISCTR/CSCTR/ZSCTR

Scatter Sparse Vector

INTEGER*4 m, indx(m)

REAL*4 x(m), y(n)

CALL SSCTR (m, indx, y)

SSUM/DSUM/ISUM/CSUM/ZSUM

Vector Sum

INTEGER*4 n, incx
REAL*4 s, SSUM, x(lenx)
s = SSUM (n, x, incx)

SSWAP/DSWAP/ISWAP/CSWAP/ZSWAP

Swap Two Vectors

INTEGER*4 n, incx, incy
REAL*4 x(lenx), y(leny)
CALL SSWAP (n, x, incx, y, incy)

SWDOT/DWDOT

Weighted Dot Product

INTEGER*4 n, incw, incx, incy
REAL*4 s, SWDOT, w(lenw), x(lenx), y(leny)
s = SWDOT (n, w, incw, x, incx, y, incy)

CWDOTC/CWDOTU/ZWDOTC/ZWDOTU

Weighted Dot Product

INTEGER*4 n, incw, incy
REAL*4 w(lenw)
COMPLEX*8 s, CWDOTC, x(lenx), y(leny)
s = CWDOTC (n, w, incw, x, incx, y, incy)

SZERO/DZERO/IZERO/CZERO/ZZERO

Clear Vector

INTEGER*4 n, incx
REAL*4 x(lenx)
CALL SZERO (n, x, incx)

This section lists the subprograms in the Level 2 (two-loop) BLAS and the Level 3 (three-loop) BLAS.

SGBMV/DGBMV/CGBMV/ZGBMV

Band Matrix-Vector Multiply

CHARACTER*1 trans

INTEGER*4 m, n, kl, ku, ldab, incx, incy

REAL*4 alpha, beta, ab(ldab, n), x(lenx), y(leny)

CALL SGBMV (trans, m, n, kl, ku, alpha, ab, ldab, x, incx, beta, y, incy)

SGEMM/DGEMM/CGEMM/ZGEMM

Matrix-Matrix Multiply

CHARACTER*1 transa, transb

INTEGER*4 m, n, k, lda, ldb, ldc

REAL*4 alpha, beta, a(lda, *), b(ldb*), c(ldc, n)

CALL SGEMM (transa, transb, m, n, k, alpha, a, lda, b, ldb, beta, c, ldc)

SGEMV/DGEMV/CGEMV/ZGEMV

Matrix-Vector Multiply

CHARACTER*1 trans

INTEGER*4 m, n, lda, incx, incy

REAL*4 alpha, beta, a(lda, n), x(lenx), y(leny)

CALL SGEMV (trans, m, n, alpha, a, lda, x, incx, beta, y, incy)

SGER/DGER/CGERC/CGERU/ZGERC/ZGERU

Rank-1 Update

INTEGER*4 m, n, lda, incx, incy

REAL*4 alpha, a(lda, n), x(lenx), y(leny)

CALL SGER (m, n, alpha, x, incx, y, incy, a, lda)

SSBMV/DSBMV/CHBMV/ZHBMV

Symmetric Band Matrix-Vector Multiply

CHARACTER*1 uplo

INTEGER*4 n, kd, ldab, incx, incy

REAL*4 alpha, beta, ab(ldab, n), x(lenx), y(leny)

CALL SSBMV (uplo, n, kd, alpha, ab, ldab, x, incx, beta, y, incy)

SSPMV/DSPMV/CHPMV/ZHPMV

Symmetric Packed Matrix-Vector Multiply

CHARACTER*1 uplo

INTEGER*4 n, incx, incy

REAL*4 alpha, beta, ap(lenap), x(lenx), y(leny)

CALL SSPMV (uplo, n, alpha, ap, x, incx, beta, y, incy)

SSPR/DSPR

Symmetric Packed Rank-1 Update

CHARACTER*1 uplo

INTEGER*4 n, incx

REAL*4 alpha, ap(lenap), x(lenx)

CALL SSPR (uplo, n, alpha, x, incx, ap)

CHPR/ZHPR

Symmetric Packed Rank-1 Update

CHARACTER*1 uplo

INTEGER*4 n, incx

REAL*4 alpha

COMPLEX*8 ap(lenap), x(lenx)

CALL CHPR (uplo, n, alpha, x, incx, ap)

SSPR2/DSPR2/CHPR2/ZHPR2

Symmetric Packed Rank-2 Update

CHARACTER*1 uplo

INTEGER*4 n, incx, incy

REAL*4 alpha, ap(lenap), x(lenx), y(leny)

CALL SSPR2 (uplo, n, alpha, x, incx, y, incy, ap)

SSYMM/DSYMM/CSYMM/ZSYMM/CHEMM/ZHEMM

Symmetric Matrix-Matrix Multiply

CHARACTER*1 side, uplo

INTEGER*4 m, n, lda, ldb, ldc

REAL*4 alpha, beta, a(lda, *), b(ldb, *), c(ldc, *)

CALL SSYMM (side, uplo, m, n, alpha, a, lda, b, ldb,
beta, c, ldc)**SSYMV/DSYMV/CHEMV/ZHEMV**

Symmetric Matrix-Vector Multiply

CHARACTER*1 uplo

INTEGER*4 n, lda, incx, incy

REAL*4 alpha, beta, a(lda, n), x(lenx), y(leny)

CALL SSYMV (uplo, n, alpha, a, lda, x, incx,
beta, y, incy)

Matrix Operations

SSYR/DSYR

Symmetric Rank-1 Update

CHARACTER*1 uplo

INTEGER*4 n, lda, incx

REAL*4 alpha, a(lda, n), x(lenx)

CALL SSYR (uplo, n, alpha, x, incx, a, lda)

CHER/ZHER

Hermitian Rank-1 Update

CHARACTER*1 uplo

INTEGER*4 n, lda, incx

REAL*4 alpha

COMPLEX*8 alpha, a(lda, n), x(lenx)

CALL CHER (uplo, n, alpha, x, incx, a, lda)

SSYR2/DSYR2/CHER2/ZHER2

Symmetric Rank-2 Update

CHARACTER*1 uplo

INTEGER*4 n, lda, incx, incy

REAL*4 alpha, a(lda, n), x(lenx), y(leny)

CALL SSYR2 (uplo, n, alpha, x, incx, y, incy, a, lda)

SSYR2K/DSYR2K/CSYR2K/ZSYR2K

Symmetric Rank-2k Update

CHARACTER*1 uplo, trans

INTEGER*4 n, k, lda, ldb, ldc

REAL*4 alpha, beta, a(lda, *), b(ldb, *), c(ldc, *)

CALL SSYR2K (uplo, trans, n, k, alpha, a, lda, b, ldb,
beta, c, ldc)

CHER2K/ZHER2K

Hermitian Rank-2k Update

CHARACTER*1 uplo, trans

INTEGER*4 n, k, lda, ldb, ldc

REAL*4 beta

COMPLEX*8 alpha, a(lda, *), b(ldb, *), c(ldc, *)

CALL CHER2K (uplo, trans, n, k, alpha, a, lda, b, ldb,
beta, c, ldc)

SSYRK/DSYRK/CSYRK/ZSYRK

Symmetric Rank-k Update

CHARACTER*1 uplo, trans

INTEGER*4 n, k, lda, ldc

REAL*4 alpha, beta, a(lda, *), c(ldc, *)

CALL SSYRK (uplo, trans, n, k, alpha, a, lda,
beta, c, ldc)

CHERK/ZHERK

Hermitian Rank-k Update

CHARACTER*1 uplo, trans

INTEGER*4 n, k, lda, ldc

REAL*8 alpha, beta

COMPLEX*8 a(lda, *), c(ldc, *)

CALL CHERK (uplo, trans, n, k, alpha, a, lda,
beta, c, ldc)

STBMV/DTBMV/CTBMV/ZTBMV

Triangular Band Matrix-Vector Multiply

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, kd, ldab, incx

REAL*4 ab(ldab, n), x(lenx)

CALL STBMV (uplo, trans, diag, n, kd, ab, ldab, x, incx)

STBSV/DTBSV/CTBSV/ZTBSV

Solve Triangular Band System

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, kd, ldab, incx

REAL*4 ab(ldab, n), x(lenx)

CALL STBSV (uplo, trans, diag, n, kd, ab, ldab, x, incx)

STPMV/DTPMV/CTPMV/ZTPMV

Triangular Packed Matrix-Vector Multiply

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, incx

REAL*4 ap(lenap), x(lenx)

CALL STPMV (uplo, trans, diag, n, ap, x, incx)

Matrix Operations

STPSV/DTPSV/CTPSV/ZTPSV

Solve Packed Triangular System

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, incx

REAL*4 ap(lenap), x(lenx)

CALL STPSV (uplo, trans, diag, n, ap, x, incx)

STRMM/DTRMM/CTRMM/ZTRMM

Triangular Matrix-Matrix Multiply

CHARACTER*1 side, uplo, transa, diag

INTEGER*4 m, n, lda, ldb

REAL*4 alpha, a(lda, *), b(ldb, *)

CALL STRMM (side, uplo, transa, diag, m, n,
alpha, a, lda, b, ldb)

STRMV/DTRMV/CTRMV/ZTRMV

Triangular Matrix-Vector Multiply

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, lda, incx

REAL*4 a(lda, n), x(lenx)

CALL STRMV (uplo, trans, diag, n, a, lda, x, incx)

STRSM/DTRSM/CTRSM/ZTRSM

Solve Triangular Systems

CHARACTER*1 side, uplo, transa, diag

INTEGER*4 m, n, lda, ldb

REAL*4 alpha, a(lda, *), b(ldb, *)

CALL STRSM (side, uplo, transa, ddiag, m, n,
alpha, a, lda, b, ldb)

STRSV/DTRSV/CTRSV/ZTRSV

Solve Triangular System

CHARACTER*1 uplo, trans, diag

INTEGER*4 n, lda, incx

REAL*4 a(lda, n), x(lenx)

CALL STRSV (uplo, trans, ddiag, n, a, lda, x, incx)

XERBLA

Error Handler

CHARACTER*6 name

INTEGER*4 iarg

CALL XERBLA (name, iarg)

4

Linear Equations

This section lists the LINPACK software library subprograms documented in the *CONVEX VECLIB User's Guide*.

SGBCO/DGBCO/CGBCO/ZGBCO

Factor a General Band Matrix and Estimate its Condition Number

```

INTEGER*4 ldab, n, kl, ku, ipvt(n)
REAL*4 ab(ldab, n), recond, work(n)
CALL SGBCO (ab, ldab, n, kl, ku, ipvt, recond, work)

```

SGBDI/DGBDI/CGBDI/ZGBDI

Determinant of a General Band Matrix

```

INTEGER*4 ldab, n, kl, ku, ipvt(n)
REAL*4 ab(ldab, n), det(2)
CALL SGBDI (ab, ldab, n, kl, ku, ipvt, det)

```

SGBFA/DGBFA/CGBFA/ZGBFA

Factor a General Band Matrix

```

INTEGER*4 ldab, n, kl, ku, ipvt(n), ier
REAL*4 ab(ldab, n)
CALL SGBFA (ab, ldab, n, kl, ku, ipvt, ier)

```

SGBSL/DGBSL/CGBSL/ZGBSL

Solve Linear Equations with a General Band Matrix

```

INTEGER*4 ldab, n, kl, ku, ipvt(n), job
REAL*4 ab(ldab, n), b(n)
CALL SGBSL (ab, ldab, n, kl, ku, ipvt, b, job)

```

SGECO/DGECO/CGECO/ZGECO

Factor a General Matrix and Estimate its Condition Number

```

INTEGER*4 lda, n, ipvt(n)
REAL*4 a(lda, n), recond, work(n)
CALL SGECO (a, lda, n, ipvt, recond, work)

```

Linear Equations

SGEDI/DGEDI/CGEDI/ZGEDI

Determinant and Inverse of a General Matrix

```
INTEGER*4 lda, n, ipvt(n), job
REAL*4 a(lda, n), det(2), work(n)
CALL SGEDI (a, lda, n, ipvt, det, work, job)
```

SGEFA/DGEFA/CGEFA/ZGEFA

Factor a General Matrix

```
INTEGER*4 lda, n, ipvt(n), ier
REAL*4 a(lda, n)
CALL SGEFA (a, lda, n, ipvt, ier)
```

SGESL/DGESL/CGESL/ZGESL

Solve Linear Equations with a General Matrix

```
INTEGER*4 lda, n, ipvt(n), job
REAL*4 a(lda, n), b(n)
CALL SGESL (a, lda, n, ipvt, b, job)
```

SGTSL/DGTSL/CGTSL/ZGTSL

Solve Linear Equations with a Tridiagonal Matrix

```
INTEGER*4 n, ier
REAL*4 dl(n), d(n), du(n), b(n)
CALL SGTSL (n, dl, d, du, b, ier)
```

SGTSV/DGTSV/CGTSV/ZGTSV

Solve Linear Equations with a Diagonally-Dominant
Tridiagonal Matrix

```
INTEGER*4 n, ier
REAL*4 dl(n), d(n), du(n), b(n)
CALL SGTSV (n, dl, d, du, b, ier)
```

SPBCO/DPBCO/CPBCO/ZPBCO

Factor a Positive Definite Band Matrix and Estimate its
Condition Number

```
INTEGER*4 ldab, n, kd, ier
REAL*4 ab(ldab, n), rcond, work(n)
CALL SPBCO (ab, ldab, n, kd, rcond, work, ier)
```

SPBDI/DPBDI/CPBDI/ZPBDI

Determinant of a Positive Definite Band Matrix

INTEGER*4 ldab, n, kd
 REAL*4 ab(ldab, n), det(2)
 CALL SPBDI (ab, ldab, n, kd, det)

SPBFA/DPBFA/CPBFA/ZPBFA

Cholesky Factorization of a Positive Definite Band Matrix

INTEGER*4 ldab, n, kd, ier
 REAL*4 ab(ldab, n)
 CALL SPBFA (ab, ldab, n, kd, ier)

SPBSL/DPBSL/CPBSL/ZPBSL

Solve Linear Equations with a Positive Definite Band Matrix

INTEGER*4 ldab, n, kd
 REAL*4 ab(ldab, n), b(n)
 CALL SPBSL (ab, ldab, n, kd, b)

SPOCO/DPOCO/CPOCO/ZPOCO

Factor a Positive Definite Matrix and Estimate Its Condition Number

INTEGER*4 lda, n, ier
 REAL*4 a(lda, n), rcond, work(n)
 CALL SPOCO (a, lda, n, rcond, work, ier)

SPODI/DPODI/CPUDI/ZPODI

Determinant and Inverse of a Positive Definite Matrix

INTEGER*4 lda, n, job
 REAL*4 a(lda, n), det(2)
 CALL SPODI (a, lda, n, det, job)

SPOFA/DPOFA/CPOFA/ZPOFA

Cholesky Factorization of a Positive Definite Matrix

INTEGER*4 lda, n, ier
 REAL*4 a(lda, n)
 CALL SPOFA (a, lda, n, ier)

SPOSL/DPOSL/CPOSL/ZPOSL

Solve Linear Equations with a Positive Definite Matrix

INTEGER*4 lda, n
 REAL*4 a(lda, n), b(n)
 CALL SPOSL (a, lda, n, b)

Linear Equations

SPTSL/DPTSL/CPTSL/ZPTSL

Solve Linear Equations with a Positive Definite
Tridiagonal Matrix

INTEGER*4 n

REAL*4 d(n), e(n-1), b(n)

CALL SPTSL (n, d, e, b)

This section lists the EISPACK library subprograms documented in the *CONVEX VECLIB User's Guide*. These subprograms compute the eigenvalues and eigenvectors of matrices.

RS

Eigenvalues and Eigenvectors of a Real Symmetric Matrix

```
INTEGER*4 ldax, n, job, ier
REAL*8 a(ldax, n), w(n), x(ldax, n)
REAL*8 work1(n), work2(n)
CALL RS (ldax, n, a, w, job, x, work1, work2, ier)
```

TQL2

Eigenvalues and Eigenvectors of a Real Symmetric Tridiagonal Matrix

```
INTEGER*4 idx, n, ier
REAL*8 d(n), e(n), x(idx, n)
CALL TQL2 (idx, n, d, e, x, ier)
```

TQLRAT

Eigenvalues of a Real Symmetric Tridiagonal Matrix

```
INTEGER*4 n, ier
REAL*8 d(n), e2(n)
CALL TQLRAT (n, d, e2, ier)
```

TRED1

Reduce a Real Symmetric Matrix to Tridiagonal Form

```
INTEGER*4 lda, n
REAL*8 a(lda, n), d(n), e(n), e2(n)
CALL TRED1 (lda, n, a, d, e, e2)
```

TRED2

Reduce a Real Symmetric Matrix to Tridiagonal Form

```
INTEGER*4 ldax, n
REAL*8 a(ldax, n), d(n), e(n), x(ldax, n)
CALL TRED2 (ldax, n, a, d, e, x)
```

This section lists the VECLIB sparse linear equation subprograms.

DSLEFS

One-Call Usage

```
INTEGER*4 neqns, maxzer, msglvl, output
INTEGER*4 colstr(neqns+1), rowind(nnzero)
INTEGER*4 nrhs, ldrhs, inrtia(3), ier
REAL*8 pvttol, value(nnzero), rhs(ldrhs, nrhs)
REAL*8 cond, global(150)
CALL DSLEFS (neqns, maxzer, pvttol, msglvl,
             output, colstr, rowind, value, nrhs, rhs, ldrhs,
             cond, inrtia, global, ier)
```

DSLEIN

Initialize Sparse Linear Equations

```
INTEGER*4 neqns, msglvl, output, ier
REAL*8 global(150)
CALL DSLEIN (neqns, msglvl, output, global, ier)
```

DSLEII

Matrix Structure Input by Single Entry

```
INTEGER*4 irow, jcol, ier
REAL*8 global(150)
CALL DSLEII (irow, jcol, global, ier)
```

DSLEIC

Matrix Structure Input by Column

```
INTEGER*4 jcol, nzcol, jrowin(nzcol), ier
REAL*8 global(150)
CALL DSLEIC (jcol, nzcol, jrowin, global, ier)
```

DSLEIE

Matrix Structure Input by Finite Element

```
INTEGER*4 nnode, nodlst(nnode), ier
REAL*8 global(150)
CALL DSLEIE (nnode, nodlst, global, ier)
```

DSLEIM

Matrix Structure Input by Matrix

INTEGER*4 neqns, nnzero, colstr(neqns+1)

INTEGER*4 rowind(nnzero), ier

REAL*8 global(150)

CALL DSLEIM (colstr, rowind, global, ier)

DSLEIF

End of Matrix Structure Input

INTEGER*4 ier

REAL*8 global(150)

CALL DSLEIF (global, ier)

DSLEOR

Reordering and Symbolic Factorization

INTEGER*4 maxzer, ier

REAL*8 global(150)

CALL DSLEOR (maxzer, global, ier)

DSLEVI

Matrix Value Input by Single Entry

INTEGER*4 irow, jcol, ier

REAL*8 value, global(150)

CALL DSLEVI (irow, jcol, value, global, ier)

DSLEVC

Matrix Value Input by Column

INTEGER*4 jcol, nzcol, jrowin(nzcol), ier

REAL*8 values(nzcol), global(150)

CALL DSLEVC (jcol, nzcol, jrowin, values, global, ier)

DSLEVE

Matrix Value Input by Finite Element

INTEGER*4 nnode, ldclmx, nodlst(nnode), ier

REAL*8 elmmtx(ldclmx, nnode), global(150)

CALL DSLEVE (nnode, nodlst, elmmtx, ldclmx,
global, ier)

Sparse Linear Equations

DSLEVM

Matrix Value Input by Matrix

```
INTEGER*4 neqns, nnzero, colstr(neqns+1)
INTEGER*4 rowind(nnzero), ier
REAL*8 values(nnzero), global(150)
CALL DSLEVM (colstr, rowind, values, global, ier)
```

DSLECO

Numeric Factorization and Condition Number Estimation

```
INTEGER*4 inrtia(3), ier
REAL*8 pvttol, cond, global(150)
CALL DSLECO (pvttol, cond, inrtia, global, ier)
```

DSLEFA

Numeric Factorization

```
INTEGER*4 inrtia(3), ier
REAL*8 pvttol, global(150)
CALL DSLEFA (pvttol, inrtia, global, ier)
```

DSLESL

Solve

```
INTEGER*4 nrhs, ldrhs, ier
REAL*8 rhs(ldrhs, nrhs), global(150)
CALL DSLESL (nrhs, rhs, ldrhs, global, ier)
```

DSLEDA

Deallocate Working Storage

```
INTEGER*4 ier
REAL*8 global(150)
CALL DSLEDA (global, ier)
```

DSLEOC

Output Control

```
INTEGER*4 msglvl, output
REAL*8 global(150)
CALL DSLEOC (msglvl, output, global)
```

DSLEPS

Print Statistics

```
REAL*8 global(150)
CALL DSLEPS (global)
```

DSLERS

Restore Problem State from a Savefile

INTEGER*4 svfile, ier

REAL*8 global(150)

CALL DSLERS (svfile, global, ier)

DSLESR

Retrieve Runtime Statistics

INTEGER*4 inuse, mxused

REAL*8 global(150), time(0), opents(2)

CALL DSLESR (global, inuse, mxused, time, opents)

DSLESV

Save Problem State to a Savefile

INTEGER*4 svfile, ier

REAL*8 global(150)

CALL DSLESV (svfile, global, ier)

7 Sparse Eigenvalues/Eigenvectors

This section lists the VECLIB subprograms available for solving sparse symmetric and generalized symmetric eigenvalue problems.

DSEVE1

One Call Usage

CHARACTER*1 bmxtyp, which, potype
INTEGER*4 annzer, bnnzer, norder, msglvl, output
INTEGER*4 acolst(norder+1), arowin(annzer)
INTEGER*4 bcolst(norder+1), browin(bnnzer)
INTEGER*4 neigvl, nfound, ndiscd, ier, warnng
LOGICAL*4 lfnit, rfnit
REAL*8 avalue(annzer), bvalue(bnnzer), lftend
REAL*8 rhtend, center, global(150)
CALL DSEVE1 (norder, msglvl, output, acolst, arowin,
 avalue, bmxtyp, bcolst, browin, bvalue, neigvl,
 which, potype, lfnit, lftend, rfnit, rhtend,
 center, nfound, ndiscd, global, ier, warnng)

DSEVIN

Initialize Sparse Eigenvalues/Eigenvectors

CHARACTER*1 bmxtyp
INTEGER*4 norder, msglvl, output, ier
REAL*8 global(150)
CALL DSEVIN (norder, bmxtyp, msglvl, output,
 global, ier)

DSEVII

Matrix Structure Input by Single Entry

CHARACTER*1 matrix
INTEGER*4 irow, jcol, ier
REAL*8 global(150)
CALL DSEVII (matrix, irow, jcol, global, ier)

DSEVIC

Matrix Structure Input by Column

CHARACTER*1 matrix
INTEGER*4 jcol, nzcol, jrowin(nzcol), ier
REAL*8 global(150)
CALL DSEVIC (matrix, jcol, nzcol, jrowin, global, ier)

DSEVIE

Matrix Structure Input by Finite Element

CHARACTER*1 matrix
 INTEGER*4 nnode, nodlst(nnode), ier
 REAL*8 global(150)
 CALL DSEVIE (matrix, nnode, nodlst, global, ier)

DSEVIM

Matrix Structure Input by Matrix

CHARACTER*1 matrix
 INTEGER*4 norder, nnzero, colstr(norder+1)
 INTEGER*4 rowind(nnzero), ier
 REAL*8 global(150)
 CALL DSEVIM (matrix, colstr, rowind, global, ier)

DSEVIF

End of Matrix Structure Input

INTEGER*4 ier
 REAL*8 global(150)
 CALL DSEVIF (global, ier)

DSEVOR

Reordering and Symbolic Factorization

INTEGER*4 ier
 REAL*8 global(150)
 CALL DSEVOR (global, ier)

DSEVVI

Matrix Value Input by Single Entry

CHARACTER*1 matrix
 INTEGER*4 irow, jcol, ier
 REAL*8 value, global(150)
 CALL DSEVVI (matrix, irow, jcol, value, global, ier)

DSEVVC

Matrix Value Input by Column

CHARACTER*1 matrix
 INTEGER*4 jcol, nzcol, jrowin(nzcol), ier
 REAL*8 values(nzcol), global(150)
 CALL DSEVVC (matrix, jcol, nzcol, jrowin, values,
 global, ier)

Sparse Eigenvalues/Eigenvectors

DSEVVD

Matrix Value Input to Main Diagonal

CHARACTER*1 matrix
INTEGER*4 norder, ier
REAL*8 values(norder), global(150)
CALL DSEVVD (matrix, values, global, ier)

DSEVVE

Matrix Value Input by Finite Element

CHARACTER*1 matrix
INTEGER*4 nnode, ldclmx, nodlst(nnode), ier
REAL*8 elmtmx(ldclmx, nnode), global(150)
CALL DSEVVE (matrix, nnode, nodlst, elmtmx,
ldclmx, global, ier)

DSEVVM

Matrix Value Input by Matrix

CHARACTER*1 matrix
INTEGER*4 norder, nnzero, colstr(norder+1)
INTEGER*4 rowind(nnzero), ier
REAL*8 values(nnzero), global(150)
CALL DSEVVM (matrix, colstr, rowind, values,
global, ier)

DSEVES

Eigen Extraction

CHARACTER*1 which, pctype
INTEGER*4 neigvl, nfound, ndiscd, ier, warnng
LOGICAL*4 lfinit, rfinit
REAL*8 lftend, rhtend, center, global(150)
CALL DSEVES (neigvl, which, pctype, lfinit, lftend,
rfinit, rhtend, center, nfound, ndiscd, global, ier,
warnng)

DSEVEX

Eigen Extraction

CHARACTER*1 which, pctype
INTEGER*4 neigvl, mxbksz, nusrv, nfound
INTEGER*4 ndiscd, ier, warnng
LOGICAL*4 lfinit, rfinit
REAL*8 lftend, rhtend, center, tolact, shfscl
REAL*8 global(150), usrv(norder, nusrv)
CALL DSEVEX (neigvl, which, pctype, lfinit, lftend,
rfinit, rhtend, center, mxbksz, tolact, shfscl,
nusrv, usrv, nfound, ndiscd, global, ier, warnng)

Sparse Eigenvalues/Eigenvectors

DSEVRC

Return Eigenvalue/Eigenvector Results

INTEGER*4 levalu, fstval, lstval, ldevct, ier

REAL*8 evalue(levalu), evecctr(ldevct, levalu)

REAL*8 global(150)

CALL DSEVRC (levalu, evalue, fstval, lstval, evecctr,
ldevct, global, ier)

DSEVRL

Return Eigenvalue Results

INTEGER*4 levalu, fstval, lstval, ier

REAL*8 evalue(levalu), global(150)

CALL DSEVRL (levalu, evalue, fstval, lstval, global,
ier)

DSEVCK

Check Accuracy of Results

INTEGER*4 ier

LOGICAL*4 nodscd, ortwrn

REAL*8 discrp, global(150)

CALL DSEVCK (nodscd, ortwrn, discrp, global, ier)

DSEVDA

Deallocate Working Storage

INTEGER*4 ier

REAL*8 global(150)

CALL DSEVDA (global, ier)

DSEVOC

Output Control

INTEGER*4 msglvl, output

REAL*8 global(150)

CALL DSEVOC (msglvl, output, global)

DESVPS

Print Statistics

REAL*8 global(150)

CALL DESVPS (global)

Sparse Eigenvalues/Eigenvectors

DSEVRS

Restore Problem State from a Savefile

INTEGER*4 svfile, ier

REAL*8 global(150)

CALL DSEVRS (svfile, global, ier)

DSEVSV

Save Problem State to a Savefile

INTEGER*4 svfile, ier

REAL*8 global(150)

CALL DSEVSV (svfile, global, ier)

This section lists the VECLIB Skyline Linear Equations subprograms.

DSKYFS

One-Call Usage

```

INTEGER*4 neqns, nnzero, ier, ddiag(neqns+1), idata
INTEGER*4 msglvl, output
REAL*8 values(nnzero), rhs(neqns), global(150)
CALL DSKYFS (neqns, values, ddiag, rhs, idata, msglvl,
            output, global, ier)

```

DSKYFX

One-Call Usage

```

INTEGER*4 neqns, nnzero, ier, colstr(neqns+1)
INTEGER*4 rowind(nnzero), msglvl, output
REAL*8 global(150), values(nnzero), rhs(neqns)
CALL DSKYFX (neqns, values, rhs, colstr, rowind,
            msglvl, output, global, ier)

```

DSKYIN

Initialize Skyline Linear Equations

```

INTEGER*4 neqns, msglvl, output, ier
REAL*8 global(150)
CALL DSKYIN (neqns, msglvl, output, global, ier)

```

DSKYII

Matrix Structure Input by Single Entry

```

INTEGER*4 irow, jcol, ier
REAL*8 global(150)
CALL DSKYII (irow, jcol, global, ier)

```

DSKYIC

Matrix Structure Input by Column

```

INTEGER*4 jcol, nzc, jrowin(nzc), ier
REAL*8 global(150)
CALL DSKYIC (jcol, nzc, jrowin, global, ier)

```

Skyline Linear Equations

DSKYIE

Matrix Structure Input by Finite Element

INTEGER*4 nnode, nodlst(nnode), ier

REAL*8 global(150)

CALL DSKYIE (nnode, nodlst, global, ier)

DSKYIM

Matrix Structure Input by Matrix

INTEGER*4 colstr(neqns+1), rowind(nnzero), ier

REAL*8 global(150)

CALL DSKYIM (colstr, rowind, global, ier)

DSKYIS

Matrix Structure Input by Skyline Matrix

INTEGER*4 diag(neqns+1), idata, ier

REAL*8 global(150)

CALL DSKYIS (diag, idata, global, ier)

DSKYIF

End of Matrix Structure Input

INTEGER*4 ier

REAL*8 global(150)

CALL DSKYIF (global, ier)

DSKYOR

Automatic Reordering

INTEGER*4 ier

REAL*8 global(150)

CALL DSKYOR (global, ier)

DSKYOU

Automatic Reordering

INTEGER*4 neqns, permut(neqns), ier

REAL*8 global(150)

CALL DSKYOU (permut, global, ier)

DSKYVI

Matrix Value Input by Single Entry

INTEGER*4 irow, jcol, ier

REAL*8 value, global(150)

CALL DSKYVI (irow, jcol, value, global, ier)

DSKYVC

Matrix Value Input by Column

INTEGER*4 jcol, nzcol, jrowin(nzcol), ier

REAL*8 values(nzcol), global(150)

CALL DSKYVC (jcol, nzcol, jrowin, values, global, ier)

DSKYVE

Matrix Value Input by Finite Element

INTEGER*4 nnode, ldelmx, nodlst(nnode), ier

REAL*8 elmmtx(ldelmx, nnode), global(150)

CALL DSKYVE (nnode, nodlst, elmmtx, ldelmx,
global, ier)

DSKYVM

Matrix Value Input by Matrix

INTEGER*4 colstr(neqns+1), rowind(nnzero), ier

REAL*8 values(nnzero), global(150)

CALL DSKYVM (colstr, rowind, values, global, ier)

DSKYVS

Matrix Value Input by Skyline Matrix

INTEGER*4 diag(neqns+1), idata, ier

REAL*8 values(nnzero), global(150)

CALL DSKYVS (values, diag, idata, global, ier)

DSKYFA

Numeric Factorization

INTEGER*4 ier

REAL*8 global(150)

CALL DSKYFA (global, ier)

DSKYSL

Solve Right-Hand Side Vector

INTEGER*4 ier

REAL*8 rhs(neqns), global(150)

CALL DSKYSL (rhs, global, ier)

DSKYDF

Numeric Factorization

INTEGER*4 neqns, diag(neqns+1), ier

REAL*8 global(150), values(nnzero)

CALL DSKYDF (values, diag, idata, global, ier)

Skyline Linear Equations

DSKYDS

Solve Right-Hand Side Vector

INTEGER*4 nnzero, diag(neqns+1), ldata, ier
REAL*8 values(nnzero), rhs(neqns), global(150)
CALL DSKYDS (values, diag, rhs, ldata, global, ier)

DSKYDA

Deallocate Working Storage

INTEGER*4 ier
REAL*8 global(150)
CALL DSKYDA (global, ier)

DSKYOC

Output Control

INTEGER*4 msglvl, output
REAL*8 global(150)
CALL DSKYOC (msglvl, output, global)

DSKYPS

Print Statistics

REAL*8 global(150)
CALL DSKYPS (global)

DSKYRS

Restore Problem State from a Savefile

INTEGER*4 svfile, ier
REAL*8 global(150)
CALL DSKYRS (svfile, global, ier)

DSKYSR

Retrieve Runtime Statistics

INTEGER*4 inuse, mxused
REAL*8 global(150), time(6), opents(2)
CALL DSKYSR (global, inuse, mxused, time, opents)

DSKYSV

Save Problem State to a Savefile

INTEGER*4 svfile, ier
REAL*8 global(150)
CALL DSKYSV (svfile, global, ier)

This section lists the VECLIB fast Fourier transform (FFT) subprograms.

C1DFFT/Z1DFFT**One-Dimensional FFT**

```
INTEGER*4 l, iopt, ier
COMPLEX*8 z(l)
REAL*4 work(5*1/2)
CALL C1DFFT (z, l, work, iopt, ier)
```

D1DFFT/S1DFFT**One-Dimensional FFT**

```
INTEGER*4 l, iopt, ier
REAL*4 x(l), y(l), work(5*1/2)
CALL S1DFFT (x, y, l, work, iopt, ier)
```

C2DFFT/Z2DFFT**Two-Dimensional FFT**

```
INTEGER*4 l1, l2, ldz, iopt, ier
COMPLEX*8 z(ldz, l2)
CALL C2DFFT (z, l1, l2, ldz, iopt, ier)
```

D2DFFT/S2DFFT**Two-Dimensional FFT**

```
INTEGER*4 l1, l2, ldxy, iopt, ier
REAL*4 x(ldxy, l2), y(ldxy, l2)
CALL S2DFFT (x, y, l1, l2, ldxy, iopt, ier)
```

C3DFFT/Z3DFFT**Three-Dimensional FFT**

```
INTEGER*4 l1, l2, l3, ldz, mdz, iopt, ier
COMPLEX*8 z(ldz, mdz, l3)
CALL C3DFFT (z, l1, l2, l3, ldz, mdz, iopt, ier)
```

Fast Fourier Transforms

S3DFFT/D3DFFT

Three-Dimensional FFT

```
INTEGER*4 l1, l2, l3, ldx, mdx, iopt, ier  
REAL*4 x(ldx, mdx, l2), y(ldx, mdx, l2)  
CALL S3DFFT (x, y, l1, l2, l3, ldx, mdx, iopt, ier)
```

CFFTS/ZFFTS

Simultaneous One-Dimensional FFT

```
INTEGER*4 l, incl, n, incn, iopt, ier  
COMPLEX*8 z(lenz)  
CALL CFFTS (z, l, incl, n, incn, iopt, ier)
```

SFFTS/DFFTS

Simultaneous One-Dimensional FFT

```
INTEGER*4 l, incl, n, incn, iopt, ier  
REAL*4 x(lenx), y(leny)  
CALL SFFTS (x, y, l, incl, n, incn, iopt, ier)
```

CRC1FT/ZRC1FT

Real-to-Complex One-Dimensional FFT

```
INTEGER* l, iopt, ier  
COMPLEX*8 z(l)  
REAL*4 work(3*1/2)  
CALL CRC1FT (z, l, work, iopt, ier)
```

SRC1FT/DRC1FT

Real-to-Complex One-Dimensional FFT

```
INTEGER*4 l, iopt, ier  
REAL*4 x(l+2), work(3*1/2)  
CALL SRC1FT (x, l, work, iopt, ier)
```

CRC2FT/ZRC2FT

Real-to-Complex Two-Dimensional FFT

```
INTEGER*4 l1, l2, ldz, iopt, ier  
COMPLEX*8 z(ldz, l2)  
CALL CRC2FT (z, l1, l2, ldz, iopt, ier)
```

SRC2FT/DRC2FT

Real-to-Complex Two-Dimensional FFT

```
INTEGER*4 l1, l2, ldx, iopt, ier  
REAL*4 x(ldx, l2)  
CALL SRC2FT (x, l1, l2, ldx, iopt, ier)
```

CRC3FT/ZRC3FT

Real-to-Complex Three-Dimensional FFT

INTEGER*4 l1, l2, l3, ldz, mdz, iopt, ier

COMPLEX*8 z(ldz, mdz, l3)

CALL CRC3FT (z, l1, l2, l3, ldz, mdz, iopt, ier)

DRC3FT/SRC3FT

Real-to-Complex Three-Dimensional FFT

INTEGER*4 l1, l2, l3, ldz, mdz, iopt, ier

COMPLEX*8 z(ldz, mdz, l3)

CALL CRC3FT (z, l1, l2, l3, ldz, mdz, iopt, ier)

CRCFTS/ZRCFTS

Simultaneous Real-to-Complex 1-D FFT

INTEGER*4 l, incl, n, incn, iopt, ier

COMPLEX*8 z(lenz)

CALL CRCFTS (z, l, incl, n, incn, iopt, ier)

DRCFTS/SRCFTS

Simultaneous Real-to-Complex 1-D FFT

INTEGER*4 l, incl, n, incn, iopt, ier

REAL*4 x(lenx)

CALL SRCFTS (x, l, incl, n, incn, iopt, ier)

This section lists the VECLIB subprograms available for correlations, convolutions, and related operations, such as filtering by means of convolutions.

SCONV/DCONV**Correlation and Convolution****INTEGER*4** *inex, inew, incy, m, n***REAL*4** *x(lenx), w(lenw), y(leny)***CALL SCONV** (*x, inex, w, inew, y, incy, m, n*)

This section lists the VECLIB subprograms for a variety of linear recurrences.

SFLR1M/SFLR1P/DFLR1M/DFLR1P

Solve a First Order Linear Recurrence

INTEGER*4 n, inca, incx

REAL*4 a(lena), x(lenx)

CALL SFLR1M (n, a, inca, x, incx)

SFLR1C/DFLR1C

Solve a First Order Linear Recurrence with
Constant Coefficient

INTEGER*4 n, incx

REAL*4 alpha, x(lenx)

CALL SFLR1C (n, alpha, x, incx)

SFLR2M/SFLR2P/DFLR2M/DFLR2P

Solve a First Order Linear Recurrence

INTEGER*4 n, inca, incx

REAL*4 a(lena), x(lenx), y(leny)

CALL SFLR2M (n, a, inca, x, incx, y, incy)

SFLR2C/DFLR2C

Solve a First Order Linear Recurrence with
Constant Coefficient

INTEGER*4 n, incx, incy

REAL*4 alpha, x(lenx), y(leny)

CALL SFLR2C (n, alpha, x, incx, y, incy)

SFLRLM/SFLRLP/DFLRLM/DFLRLP

Solve for the Last Term of a First Order
Linear Recurrence

INTEGER*4 n, inca, incx

REAL*4 yn, SFLRLM, a(lena), x(lenx)

yn = SFLRLM (n, a, inca, x, incx)

Correlation and Convolution

SPPROD/DPPROD

Compute the Vector of Partial Products of a Vector

```
INTEGER*4 n, incx, incy  
REAL*4 x(lenx), x(leny)  
CALL SPPROD (n, x, incx, y, incy)
```

SPSUM/DPSUM/IPSUM

Compute the Vector of Partial Sums of a Vector

```
INTEGER*4 n, incx, incy  
REAL*8 x(lenx), y(leny)  
CALL SPSUM (n, x, incx, y, incy)
```

SSLRL/DSLRL

Solve for the Last Term of a Second Order
Linear Recurrence

```
INTEGER*4 n, inca, incb, incx  
REAL*4 xn, SSLRL, a(lena), b(lenb), x(lenx)  
xn = SSLRL (n, a, inca, b, incb, x, incx)
```

SSLR2/DSLRL2

Solve a Second Order Linear Recurrence

```
INTEGER*4 n, inca, incb, incx  
REAL*4 a(lena), b(lenb), x(lenx)  
CALL SSLR2 (n, a, inca, b, incb, x, incx)
```

SSLR3/DSLRL3

Solve a Second Order Linear Recurrence

```
INTEGER*4 n, inca, incb, incx  
REAL*4 a(lena), b(lenb), x(lenx)  
CALL SSLR3 (n, a, inca, b, incb, x, incx)
```

This section lists VECLIB subprograms that perform a variety of operations.

DALLOC

Deallocate Nonvolatile Dynamic Memory

```
INTEGER*4 iptr, ier
CALL DALLOC (iptr, ier)
IF ( ier .LT. 0 ) THEN
    handle error
END IF
```

DYNAMIC

Allocate Dynamic Memory

```
CALL sub (<nondynamic actual arguments>)
```

```
SUBROUTINE sub (<nondynamic dummy args>,
                <dynamic dummy args>)
```

```
INTEGER*4 ier, DYNAMIC, n1, l1, n2, l2, ..., nk, lk
```

array declarations for <dynamic dummy args>

```
ier = DYNAMIC (n1, l1, n2, l2, ..., nk, lk)
```

```
IF ( ier .EQ. 0 ) THEN
```

handle stack overflow

```
ENDIF
```

MALLOC

Allocate Dynamic Memory

```
INTEGER*4 MALLOC, iptr, l
```

```
iptr = MALLOC (l)
```

```
CALL sub (...,%VAL (iptr),...)
```

NALLOC

Allocate Nonvolatile Dynamic Memory

```
INTEGER*4 l, iptr, ier
```

```
CALL NALLOC (l, iptr, ier)
```

```
IF ( ier .LT. 0 ) THEN
```

handle error

```
END IF
```

```
CALL sub(...,%VAL (iptr),...)
```

Miscellaneous Routines

RALLOC

Reallocate Nonvolatile Dynamic Memory

```
INTEGER*4 l, iptr, ier
CALL RALLOC (l, iptr, ier)
IF ( ier .LT. 0 ) THEN
    handle error
END IF
CALL sub(...,%VAL (iptr),...)
```

RAN

Scalar VAX-Compatible Random Numbers

```
INTEGER*4 iseed
REAL*4 RAN, x
x = RAN (iseed)
```

RANV

Vector VAX-Compatible Random Numbers

```
INTEGER*4 iseed, n
REAL*4 x(n)
CALL RANV (iseed, n, x)
```

SC2IBM

CONVEX to IBM Floating-point Conversion

```
INTEGER*4 n, incx, incy
REAL*4 x(lenx), y(leny)
CALL SC2IBM (n, x, incx, y, incy)
```

SIBM2C

IBM Floating-point to CONVEX Conversion

```
INTEGER*4 n, incx, incy
REAL*4 x(lenx), y(leny)
CALL SIBM2C (n, x, incx, y, incy)
```

SRAN/DRAN

Scalar Long Period Random Number Generator

```
INTEGER*8 iseed
REAL*4 SRAN, x
x = SRAN (iseed)
```

SRANV/DRANV

Vector Long Period Random Number Generator

INTEGER*8 iseed
INTEGER*4 n, incx
REAL*4 x(lenx)
CALL SRANV (iseed, n, x, incx)

SSORT/DSORT/ISORT

Sort Array

CHARACTER*1 order
INTEGER*4 n, incx
REAL*4 x(lenx)
CALL SSORT (order, n, x, incx)

XERVEC

VECLIB Error Handler

CHARACTER*(*) name, messag
INTEGER*4 iarg
CALL XERVEC (name, iarg, messag)





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