

Level 1 BLAS

	dim	scalar	vector	vector	scalars	5-element array
SUBROUTINE	xROTG	(A, B, C, S)	
SUBROUTINE	xROTMG	(D1, D2, A, B,	PARAM)
SUBROUTINE	xROT	(N,	X, INCX,	Y, INCY,	C, S)	
SUBROUTINE	xROTM	(N,	X, INCX,	Y, INCY,		PARAM)
SUBROUTINE	xSWAP	(N,	X, INCX,	Y, INCY)		
SUBROUTINE	xSCAL	(N, ALPHA, X, INCX)				
SUBROUTINE	xCOPY	(N, X, INCX, Y, INCY)				
SUBROUTINE	xAXPY	(N, ALPHA, X, INCX, Y, INCY)				
FUNCTION	xDOT	(N, X, INCX, Y, INCY)				
FUNCTION	xDOTU	(N, X, INCX, Y, INCY)				
FUNCTION	xDOTC	(N, X, INCX, Y, INCY)				
FUNCTION	xxDOT	(N, X, INCX, Y, INCY)				
FUNCTION	xNRM2	(N, X, INCX)				
FUNCTION	xASUM	(N, X, INCX)				
FUNCTION	IxAMAX	(N, X, INCX)				

Level 2 BLAS

options	dim	b-width	scalar	matrix	vector	scalar	vector
xGEMV (TRANS,	M, N,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xGBMV (TRANS,	M, N, KL, KU,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xHEMV (UPLO,	N,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xHBMV (UPLO,	N, K,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xHPMV (UPLO,	N,		ALPHA, AP, X, INCX, BETA, Y, INCY)				
xSYMV (UPLO,	N,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xSMBMV (UPLO,	N, K,		ALPHA, A, LDA, X, INCX, BETA, Y, INCY)				
xSPMV (UPLO,	N,		ALPHA, AP, X, INCX, BETA, Y, INCY)				
xTRMV (UPLO, TRANS, DIAG,	N,		A, LDA, X, INCX)				
xTBMV (UPLO, TRANS, DIAG,	N, K,		A, LDA, X, INCX)				
xTPMV (UPLO, TRANS, DIAG,	N,		AP, X, INCX)				
xTRSV (UPLO, TRANS, DIAG,	N,		A, LDA, X, INCX)				
xTBSV (UPLO, TRANS, DIAG,	N, K,		A, LDA, X, INCX)				
xTPSV (UPLO, TRANS, DIAG,	N,		AP, X, INCX)				
options	dim	scalar	vector	vector	matrix		
xGER (M, N,	ALPHA, X, INCX, Y, INCY, A, LDA)					
xGERU (M, N,	ALPHA, X, INCX, Y, INCY, A, LDA)					
xGERC (M, N,	ALPHA, X, INCX, Y, INCY, A, LDA)					
xHER (UPLO,	N, ALPHA, X, INCX,			A, LDA)			
xHPR (UPLO,	N, ALPHA, X, INCX,			AP)			
xHER2 (UPLO,	N, ALPHA, X, INCX, Y, INCY, A, LDA)						
xHPR2 (UPLO,	N, ALPHA, X, INCX, Y, INCY, AP)						
xSYR (UPLO,	N, ALPHA, X, INCX,			A, LDA)			
xSPR (UPLO,	N, ALPHA, X, INCX,			AP)			
xSYR2 (UPLO,	N, ALPHA, X, INCX, Y, INCY, A, LDA)						
xSPR2 (UPLO,	N, ALPHA, X, INCX, Y, INCY, AP)						

Level 3 BLAS

options		dim	scalar	matrix	matrix	scalar	matrix
xGEMM (TRANSA, TRANSB,	M, N, K,	ALPHA,	A, LDA,	B, LDB,	BETA,	C, LDC)
xSYMM (SIDE, UPLO,	M, N,	ALPHA,	A, LDA,	B, LDB,	BETA,	C, LDC)
xHEMM (SIDE, UPLO,	M, N,	ALPHA,	A, LDA,	B, LDB,	BETA,	C, LDC)
xSYRK (UPLO, TRANS,	N, K,	ALPHA,	A, LDA,		BETA,	C, LDC)
xHERK (UPLO, TRANS,	N, K,	ALPHA,	A, LDA,		BETA,	C, LDC)
xSYR2K(UPLO, TRANS,	N, K,	ALPHA,	A, LDA,	B, LDB,	BETA,	C, LDC)
xHER2K(UPLO, TRANS,	N, K,	ALPHA,	A, LDA,	B, LDB,	BETA,	C, LDC)
xTRMM (SIDE, UPLO, TRANS,	DIAG, M, N,	ALPHA,	A, LDA,	B, LDB)		
xTRSM (SIDE, UPLO, TRANS,	DIAG, M, N,	ALPHA,	A, LDA,	B, LDB)		

```

Generate plane rotation
Generate modified plane rotation
Apply plane rotation
Apply modified plane rotation
 $x \leftrightarrow y$ 
 $x \leftarrow \alpha x$ 
 $y \leftarrow x$ 
 $y \leftarrow \alpha x + y$ 
 $dot \leftarrow x^T y$ 
 $dot \leftarrow x^T y$ 
 $dot \leftarrow x^H y$ 
 $dot \leftarrow \alpha + x^T y$ 
 $nrm2 \leftarrow \|x\|_2$ 
 $asum \leftarrow \|re(x)\|_1 + \|im(x)\|_1$ 
 $amax \leftarrow 1^{st} k \ni |re(x_k)| + |im(x_k)|$ 
 $= max(|re(x_i)| + |im(x_i)|)$ 

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 $y \leftarrow \alpha Ax + \beta y, y \leftarrow \alpha A^T x + \beta y, y \leftarrow \alpha A^H x + \beta y, A - m \times r$ 
 $y \leftarrow \alpha Ax + \beta y, y \leftarrow \alpha A^T x + \beta y, y \leftarrow \alpha A^H x + \beta y, A - m \times r$ 
 $y \leftarrow \alpha Ax + \beta y$ 
 $x \leftarrow Ax, x \leftarrow A^T x, x \leftarrow A^H x$ 
 $x \leftarrow Ax, x \leftarrow A^T x, x \leftarrow A^H x$ 
 $x \leftarrow Ax, x \leftarrow A^T x, x \leftarrow A^H x$ 
 $x \leftarrow A^{-1}x, x \leftarrow A^{-T}x, x \leftarrow A^{-H}x$ 
 $x \leftarrow A^{-1}x, x \leftarrow A^{-T}x, x \leftarrow A^{-H}x$ 
 $x \leftarrow A^{-1}x, x \leftarrow A^{-T}x, x \leftarrow A^{-H}x$ 

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A ← αxyT + A, A - m × n
A ← αxyT + A, A - m × n
A ← αxyH + A, A - m × n
A ← αxxH + A
A ← αxxH + A
A ← αxyH + y(αx)H + A
A ← αxyH + y(αx)H + A
A ← αxxT + A
A ← αxxT + A
A ← αxyT + αyxT + A
A ← αxyT + αuzT + A

```

$$\begin{aligned}
C &\leftarrow \alpha op(A)op(B) + \beta C, op(X) = X, X^T, X^H, C - m \times n \\
C &\leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - m \times n, A = A^T \\
C &\leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - m \times n, A = A^H \\
C &\leftarrow \alpha AA^T + \beta C, C \leftarrow \alpha A^T A + \beta C, C - n \times n \\
C &\leftarrow \alpha AA^H + \beta C, C \leftarrow \alpha A^H A + \beta C, C - n \times n \\
C &\leftarrow \alpha AB^T + \bar{\alpha} BA^T + \beta C, C \leftarrow \alpha A^T B + \bar{\alpha} B^T A + \beta C, C - n \times n \\
C &\leftarrow \alpha AB^H + \bar{\alpha} BA^H + \beta C, C \leftarrow \alpha A^H B + \bar{\alpha} B^H A + \beta C, C - n \times n \\
B &\leftarrow \alpha op(A)B, B \leftarrow \alpha Bop(A), op(A) = A, A^T, A^H, B - m \times n \\
B &\leftarrow \alpha op(A^{-1})B, B \leftarrow \alpha Bop(A^{-1}), op(A) = A, A^T, A^H, B - m \times n
\end{aligned}$$

prefixes
S, D
S, D
S, D
S, D
S, D
S, D, C, Z
S, D, C, Z, CS, ZD
S, D, C, Z
S, D, C, Z
S, D, DS
C, Z
C, Z
SDS
S, D, SC, DZ
S, D, SC, DZ
S, D, C, Z

S, D, C, Z
S, D, C, Z
C, Z
C, Z
C, Z
S, D
S, D
S, D
S, D, C, Z
S, D, C, Z

S, D
C, Z
C, Z
C, Z
C, Z
C, Z
C, Z
S, D
S, D
S, D
S, D

Meaning of prefixes

S - REAL	C - COMPLEX
D - DOUBLE PRECISION	Z - COMPLEX*16 (this may not be supported by all machines)

For the Level 2 BLAS a set of extended-precision routines with the prefixes ES, ED, EC, EZ may also be available.

Level 1 BLAS

In addition to the listed routines there are two further extended-precision dot product routines DQDOTI and DQDOTA.

Level 2 and Level 3 BLAS

Matrix types:

GE - GEneral	GB - General Band
SY - SYmmetric	SB - Sym. Band
HE - HErmitian	HB - Herm. Band
TR - TRiangular	TB - Triang. Band

SP - Sum. Packed
HP - Herm. Packed
TP - Triang. Packed

Level 2 and Level 3 BLAS Options

Dummy options arguments are declared as CHARACTER*1 and may be passed as character strings.

TRANx	= 'No transpose', 'Transpose', 'Conjugate transpose' (X, X^T, X^H)
UPLO	= 'Upper triangular', 'Lower triangular'
DIAG	= 'Non-unit triangular', 'Unit triangular'
SIDE	= 'Left', 'Right' (A or op(A) on the left, or A or op(A) on the right)

For real matrices, TRANSx = 'T' and TRANSx = 'C' have the same meaning.

For Hermitian matrices, TRANSx = 'T' is not allowed.

For complex symmetric matrices, TRANSx = 'H' is not allowed.

References

C. Lawson, R. Hanson, D. Kincaid, and F. Krogh, "Basic Linear Algebra Subprograms for Fortran Usage," *ACM Trans. on Math. Soft.* 5 (1979) 308-325

J.J. Dongarra, J. DuCroz, S. Hammarling, and R. Hanson, "An Extended Set of Fortran Basic Linear Algebra Subprograms," *ACM Trans. on Math. Soft.* 14,1 (1988) 1-32

J.J. Dongarra, I. Duff, J. DuCroz, and S. Hammarling, "A Set of Level 3 Basic Linear Algebra Subprograms," *ACM Trans. on Math. Soft.* (1989)

Obtaining the Software via netlib@ornl.gov

To receive a copy of the single-precision software,
type in a mail message:

```
send sblas from blas
send sblas2 from blas
send sblas3 from blas
```

To receive a copy of the double-precision software,
type in a mail message:

```
send dblas from blas
send dblas2 from blas
send dblas3 from blas
```

To receive a copy of the complex single-precision software,
type in a mail message:

```
send cblas from blas
send cblas2 from blas
send cblas3 from blas
```

To receive a copy of the complex double-precision software,
type in a mail message:

```
send zblas from blas
send zblas2 from blas
send zblas3 from blas
```

Send comments and questions to lapack@cs.utk.edu.

Basic

Linear

Algebra

Subprograms

A Quick Reference Guide

University of Tennessee
Oak Ridge National Laboratory
Numerical Algorithms Group Ltd.

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