



## Level 1 BLAS

	dim	scalar	vector	vector	scalars	A, B, C, S )	5-element array	prefixes
SUBROUTINE	xROTG	(				D1, D2, A, B,		S, D
SUBROUTINE	xROTMG	(				C, S )	PARM )	S, D
SUBROUTINE	xROT	( N,	X, INCX, Y, INCY,					S, D
SUBROUTINE	xROT	( N,	X, INCX, Y, INCY,					S, D
SUBROUTINE	xSWAP	( N,	X, INCX, Y, INCY )					S, D
SUBROUTINE	xSCAL	( N,	ALPHA, X, INCX )					S, D, C, Z
SUBROUTINE	xCOPY	( N,	X, INCX, Y, INCY )					S, D, C, Z, CS, ZD
SUBROUTINE	xAXPY	( N,	ALPHA, X, INCX, Y, INCY )					S, D, C, Z
FUNCTION	xDOT	( N,	X, INCX, Y, INCY )					S, D, C, Z
FUNCTION	xDOTU	( N,	X, INCX, Y, INCY )					S, D, DS
FUNCTION	xDOTC	( N,	X, INCX, Y, INCY )					G, Z
FUNCTION	xDOT	( N,	X, INCX, Y, INCY )					G, Z
FUNCTION	xNRM2	( N,	X, INCX )					SDS
FUNCTION	xASUM	( N,	X, INCX )					S, D, SC, DZ
FUNCTION	IXMAX	( N,	X, INCX )					S, D, SC, DZ
								S, D, C, Z
<b>Level 2 BLAS</b>								
	options	dim	b-width	scalar	matrix	vector	scalar	vector
xGEMM	(	M, N,	TRANS,	ALPHA, A, LDA, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	$y \leftarrow \alpha ATx + \beta y$ , $y \leftarrow \alpha AHx + \beta y$ , $A - m \times n$
xGEMV	(	M, N,	TRANS,	M, N, KL, KU, ALPHA, A, LDA, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$ , $y \leftarrow \alpha ATx + \beta y$ , $y \leftarrow \alpha AHx + \beta y$ , $A - m \times n$	S, D, C, Z
xHEMV	(	N,	UPLO,	N, N, K, ALPHA, A, LDA, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	S, D, C, Z
xHEMV	(	N,	UPLO,	N, N, K, ALPHA, A, LDA, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	G, Z
xHPMV	(	N,	UPLO,	N, N, ALPHA, AP, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	G, Z
xSPMV	(	N,	UPLO,	N, N, ALPHA, A, LDA, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	S, D
xSPMV	(	N,	UPLO,	N, N, ALPHA, AP, X, INCX,	BETA, Y, INCY )		$y \leftarrow \alpha Ax + \beta y$	S, D
xTPMV	(	N,	UPLO, TRANS, DIAG,	N, N, K, A, LDA, X, INCX )			$x \leftarrow Ax$ , $x \leftarrow ATx$ , $x \leftarrow AHx$	S, D, C, Z
xTPMV	(	N,	UPLO, TRANS, DIAG,	N, N, K, A, LDA, X, INCX )			$x \leftarrow Ax$ , $x \leftarrow ATx$ , $x \leftarrow AHx$	S, D, C, Z
xTRSV	(	N,	UPLO, TRANS, DIAG,	N, N, K, A, LDA, X, INCX )			$x \leftarrow A^{-1}x$ , $x \leftarrow A^{-T}x$ , $x \leftarrow A^{-H}x$	S, D, C, Z
xTRSV	(	N,	UPLO, TRANS, DIAG,	N, N, K, A, LDA, X, INCX )			$x \leftarrow A^{-1}x$ , $x \leftarrow A^{-T}x$ , $x \leftarrow A^{-H}x$	S, D, C, Z
xTPSV	(	N,	UPLO, TRANS, DIAG,	N, N, K, A, LDA, X, INCX )			$x \leftarrow A^{-1}x$ , $x \leftarrow A-Tx$ , $x \leftarrow A-Hx$	S, D, C, Z
	options	dim	scalar	vector	vector	matrix		
xGER	(	M, N,	ALPHA, X, INCX, Y, INCY, A, LDA )				$A \leftarrow oxy^T + A$ , $A - m \times n$	S, D
xGERU	(	M, N,	ALPHA, X, INCX, Y, INCY, A, LDA )				$A \leftarrow oxy^T + A$ , $A - m \times n$	S, D, C, Z
xGERC	(	M, N,	ALPHA, X, INCX, Y, INCY, A, LDA )				$A \leftarrow oxy^H + A$ , $A - m \times n$	C, Z
xHER	(	N,	UPLO,	N, N, ALPHA, X, INCX, A, LDA )			$A \leftarrow oxxH + A$	C, Z
xHER	(	N,	UPLO,	N, N, ALPHA, X, INCX, A, LDA )			$A \leftarrow oxxH + A$	C, Z
xHER2	(	N,	UPLO,	N, N, ALPHA, X, INCX, Y, INCY, A, LDA )			$A \leftarrow oxyH + y(oxx)^H + A$	C, Z
xHPR2	(	N,	UPLO,	N, N, ALPHA, X, INCX, Y, INCY, A, LDA )			$A \leftarrow oxyH + y(oxx)^H + A$	C, Z
xSYR	(	N,	UPLO,	N, N, ALPHA, X, INCX, A, LDA )			$A \leftarrow oxy^T + A$	S, D
xSPR	(	N,	UPLO,	N, N, ALPHA, X, INCX, A, LDA )			$A \leftarrow oxy^T + A$	S, D
xSYR2	(	N,	UPLO,	N, N, ALPHA, X, INCX, Y, INCY, A, LDA )			$A \leftarrow oxy^T + oxyx^T + A$	S, D
xSPR2	(	N,	UPLO,	N, N, ALPHA, X, INCX, Y, INCY, A, LDA )			$A \leftarrow oxy^T + oxyx^T + A$	S, D
<b>Level 3 BLAS</b>								
	options	dim	scalar	matrix	matrix	scalar	matrix	prefixes
xGEMM	(	M, N,	TRANSA, TRANSB,	M, N, K, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha op(A)op(B) + \beta C, op(X) = X, X^T, X^H, C - m \times n$	S, D, C, Z	
xSYM	(	SIDE,	UPLO,	M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - m \times n, A = A^H$	S, D, C, Z	
xHEMM	(	SIDE,	UPLO,	M, N, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - m \times n, A = A^H$	C, Z	
xSPRK	(	SIDE,	UPLO,	M, N, K, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AA^T + \beta C, C \leftarrow \alpha A^TA + \beta C, C - n \times n$	S, D, C, Z	
xHER2	(	SIDE,	UPLO,	M, N, K, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - n \times n$	C, Z	
xSYRK	(	SIDE,	UPLO,	M, N, K, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AB^T + \beta C, C \leftarrow \alpha BA^T + \beta C, C - n \times n$	S, D, C, Z	
xHER2K	(	SIDE,	UPLO,	M, N, K, ALPHA, A, LDA, B, LDB, BETA, C, LDC )		$C \leftarrow \alpha AB^T + \beta C, C \leftarrow \alpha BA^T + \beta C, C - n \times n$	C, Z	
xTRMM	(	SIDE,	UPLO, TRANS,	M, N, ALPHA, A, LDA, B, LDB )		$B \leftarrow \alpha op(A)B, B \leftarrow \alpha Bop(A), op(A) = A, A^T, A^H, B - m \times n$	S, D, C, Z	
xTRSM	(	SIDE,	UPLO, TRANS,	M, N, ALPHA, A, LDA, B, LDB )		$B \leftarrow \alpha op(A^{-1})B, B \leftarrow \alpha Bop(A^{-1}), op(A) = A, A^T, A^H, B - m \times n$	S, D, C, Z	

<b>Meaning of prefixes</b>	<b>C - COMPLEX</b>
S - REAL	
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 - GGeneral	GB - General Band	SP - Sum. Packed
SY - SYmmetric	SB - Sym. Band	HP - Herm. Packed
HE - HErmitian	HB - Herm. Band	TP - Triang. Packed
TR - TRiangular	TB - Triang. Band	

Level 2 and Level 3 BLAS Options

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

TRANS <sub>x</sub>	= ‘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)

(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.

## 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)

“An Extended Set of Fortran Basic Linear Algebra Subprograms,” *ACM Trans. on Math. Soft.* 14,1 (1988) 1-32

# Linear Algebra

## Subprograms

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
```

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Send comments and questions to [lapack@cs.utk.edu](mailto:lapack@cs.utk.edu).

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For real matrices, TRANS<sub>x</sub> = ‘T’ and TRANS<sub>x</sub> = ‘C’ have the same meaning.

For Hermitian matrices, TRANS<sub>x</sub> = ‘T’ is not allowed.

For complex symmetric matrices, TRANS<sub>x</sub> = ‘H’ is not allowed.