ATLAS ANSI/ISO C BLAS API REFERENCE

ROUTINE	(ARGUMENTS)	DESCRIPTION	PREFIXES
Level 1 BLAS void cblas.\$\rotatg void cblas.\$\rotmath{\sigma} \text{rot} mg void cblas.\$\rotmath{\sigma} \text{rot} mg void cblas.\$\rotmath{\sigma} \text{rot} mg void cblas.\$\sigma \text{rot} mg void cblas.\$\sigma \text{cot} mg void cblas.\$\sigma \text{copy} void cblas.\$\sigma \text{copy} void cblas.\$\sigma \text{capy} TYPE cblas.\$\sigma \text{cot} void	(TYPE *a, TYPE *b, TYPE *c, TYPE *s) (TYPE *a, TYPE *b, TYPE *c, TYPE *s) (TYPE *d1, TYPE *d2, TYPE *b1, SCALAR b2, TYPE *P) (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, SCALAR c, SCALAR s) (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, const UTYPE c, const UTYPE s) (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, SCALAR c, TYPE *P) (const int N, SCALAR alpha, TYPE *X, const int incX) (const int N, const TYPE *X, const int incX, TYPE *Y, const int incY) (const int N, SCALAR alpha, const TYPE *X, const int incX, TYPE *Y, const int incY) (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY) (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY) (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *dotu)	Generate plane rotation Generate plane rotation Generate modified plane rotation Apply plane rotation Apply modified plane rotation $x \leftrightarrow y$ $y \leftarrow x$ $y \leftarrow \alpha x + y$ $cblas_dot \leftarrow x^T y$ $dotu \leftarrow x^T y$	S, D C, Z S,D S,D CS,ZD S,D,C,Z,CS,ZD S,D,C,Z S,D,C,Z S,D,C,Z S,D,DS C,Z
cblas_◇dotu_sub void cblas_◇dotc_sub	(const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *dotc)	$dotc \leftarrow x^H y$	$_{\mathrm{C,Z}}$
float cblas_sdsdot UTYPE cblas_\$nrm2	(const int N, const float alpha, const float *X, const int incX, const float *Y, const int incY) (const int N, const TYPE *X, const int incX)	$dot \leftarrow \alpha + x^T y$ $cblas_nrm2 \leftarrow x _2$	$_{ m SDS}$ $_{ m S,D,SC,DZ}$
UTYPE cblas_◇asum	(const int N, const TYPE *X, const int incX)	$cblas_asum \leftarrow re(x) _1 + im(x) _1$	$_{\rm S,D,SC,DZ}$
CBLAS_INDEX cblas_i♦amax	(const int N, const TYPE *X, const int incX)	$amax \leftarrow 1^{st}k \ni re(x_k) + im(x_k) $	$_{S,D,C,Z}$
Level 3 BLAS			
void cblas_\gemm	(const enum CBLAS_ORDER Order, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_TRANSPOSE TransB, const int M, const int N, const int K, const SCALAR alpha, const TYPE *A, const int lda, const TYPE *B, const int ldb, const SCALAR beta, TYPE *C, const int ldc)	$C \leftarrow \alpha o p(A) o p(B) + \beta C,$ $o p(X) = X, X^{T}, X^{H}, C - m \times n$	$_{\mathrm{S,D,C,Z}}$
void cblas_♦symm	(const enum CBLAS_ORDER Order, const enum CBLAS_SIDE Side, const enum CBLAS_UPLO Uplo, const int M, const int N, SCALAR alpha, const TYPE *A, const int lda, const TYPE *B, const int ldb, SCALAR beta, TYPE *C, const int ldc)	$\begin{aligned} C &\leftarrow \alpha AB + \beta C, \ C \leftarrow \alpha BA + \beta C, \ C - \\ m &\times n, \ A = A^T \end{aligned}$	$_{S,D,C,Z}$
void cblas_♦hemm	(const enum CBLAS_ORDER Order, const enum CBLAS_SIDE Side, const enum CBLAS_UPLO Uplo, const int M, const int N, const void *alpha, const void *A, const int lda, const void *B, const int ldb, const void *beta, void *C, const int ldc)	$\begin{array}{l} C \leftarrow \alpha AB + \beta C, \ C \leftarrow \alpha BA + \beta C, \ C - \\ m \times n, A = A^H \end{array}$	$_{\mathrm{C,Z}}$
void cblas_♦syrk	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE Trans, const int N, const int K, SCALAR alpha, const TYPE *A, const int lda, SCALAR beta, TYPE *C, const int ldc)	$C \leftarrow \alpha A A^T + \beta C, \ C \leftarrow \alpha A^T A + \beta C, $ $C - n \times n$	$_{S,D,C,Z}$
void cblas_♦herk	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE Trans, const int N, const int K, const UTYPE alpha, const void *A, const int lda, const UTYPE beta, void *C, const int ldc)	$C \leftarrow \alpha A A^H + \beta C, \ C \leftarrow \alpha A^H A + \beta C, $ $C - n \times n$	$_{\rm C,Z}$
void cblas_♦syr2k	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE Trans, const int N, const int K, SCALAR alpha, const TYPE *A, const int lda, const TYPE *B, const int ldb, SCALAR beta, TYPE *C, const int ldc)	$C \leftarrow \alpha A B^T + \bar{\alpha} B A^T + \beta C, C \leftarrow \alpha A^T B + \bar{\alpha} B^T A + \beta C, C - n \times n$	$_{\mathrm{S,D,C,Z}}$
void cblas_♦her2k	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE Trans, const int N, const int K, const void *alpha, const void *A, const int lda, const void *B, const int ldb, const UTYPE beta, void *C, const int ldc)	$C \leftarrow \alpha A B^H + \bar{\alpha} B A^H + \beta C, C \leftarrow \alpha A^H B + \bar{\alpha} B^H A + \beta C, C - n \times n$	$_{\mathrm{C,Z}}$
void cblas_♦trmm	(const enum CBLAS_ORDER Order, const enum CBLAS_SIDE Side, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int M, const int N, SCALAR alpha, const TYPE *A, const int lda, TYPE *B, const int ldb)	$B \leftarrow \alpha op(A)B, B \leftarrow \alpha Bop(A), op(A) = A, A^T, A^H, B - m \times n$	$_{S,D,C,Z}$
void cblas_♦trsm	(const enum CBLAS_ORDER Order, const enum CBLAS_SIDE Side, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int M, const int N, SCALAR alpha, const TYPE *A, const int lda, TYPE *B, const int ldb)	$B \leftarrow \alpha op(A^{-1})B, \ B \leftarrow \alpha Bop(A^{-1}),$ $op(A) = A, A^{T}, A^{H}, \ B - m \times n$	$_{S,D,C,Z}$

NOTES:

- Routines in *italics* are not mandated by the BLAS standard.
- Calling routines should include the standard header file, cblas.h.
- More information available at http://math-atlas.sourceforge.net/.

PREFIX RELATED DEFINITIONS:

♦is	Data operated	TYPE	UTYPE	SCALAR
s	single precision real	float	float	const float
d	double precision real	double	double	const double
С	single precision complex	void	float	const void*
z	double precision complex	void	double	const void*

ATLAS ANSI/ISO C BLAS API REFERENCE

ROUTINE	(ARGUMENTS)	DESCRIPTION	PREFIXES
Level 2 BLAS			
void cblas_\$gemv	(const enum CBLAS_ORDER Order, const enum CBLAS_TRANSPOSE TransA, const int M, const int N, SCALAR alpha, const TYPE *A, const int lda, const TYPE *X, const int incX, SCALAR beta, TYPE *Y, const int incY)	$y \leftarrow \alpha A x + \beta y, \qquad y \leftarrow \alpha A^T x + \beta y, y \leftarrow \alpha A^H x + \beta y, A - m \times n$	$_{S,D,C,Z}$
void cblas₋\$gbmv	(const enum CBLAS_ORDER Order, const enum CBLAS_TRANSPOSE TransA, const int M, const int N, const int KL, const int KU, SCALAR alpha, const TYPE *A, const int lda, const TYPE *X, const int incX, SCALAR beta, TYPE *Y, const int incY)	$y \leftarrow \alpha A x + \beta y, \qquad y \leftarrow \alpha A^T x + \beta y, y \leftarrow \alpha A^H x + \beta y, A - m \times n$	$_{S,D,C,Z}$
void cblas_♦hemv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const void *alpha, const void *A, const int lda, const void *X, const int incX, const void *beta, void *Y, const int incY)	$y \leftarrow \alpha A x + \beta y$	$_{\mathrm{C,Z}}$
void cblas_♦hbmv		$y \leftarrow \alpha A x + \beta y$	$_{\mathrm{C,Z}}$
void cblas_♦hpmv		$y \leftarrow \alpha A x + \beta y$	$_{\mathrm{C,Z}}$
void cblas_♦symv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *A, const int lda, const TYPE *X, const int incX, SCALAR beta, TYPE *Y, const int incY)	$y \leftarrow \alpha Ax + \beta y$	$_{S,D}$
void cblas_♦sbmv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const int K, SCALAR alpha, const TYPE *A, const int lda, const TYPE *X, const int incX, SCALAR beta, TYPE *Y, const int incY)	$y \leftarrow \alpha A x + \beta y$	$_{S,D}$
void cblas_♦spmv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *Ap, const TYPE *X, const int incX, SCALAR beta, TYPE *Y, const int incY)	$y \leftarrow \alpha A x + \beta y$	$_{\mathrm{S,D}}$
void cblas_♦trmv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const TYPE *A, const int lda, TYPE *X, const int incX)	$x \leftarrow Ax, \ x \leftarrow A^T x, \ x \leftarrow A^H x$	$_{S,D,C,Z}$
void cblas_♦tbmv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const int K, const TYPE *A, const int lda, TYPE *X, const int incX)	$x \leftarrow Ax, \ x \leftarrow A^T x, \ x \leftarrow A^H x$	$_{S,D,C,Z}$
void cblas_♦tpmv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const TYPE *Ap, TYPE *X, const int incX)	$x \leftarrow Ax, \ x \leftarrow A^Tx, \ x \leftarrow A^Hx$	$_{S,D,C,Z}$
void cblas_♦trsv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const TYPE *A, const int lda, TYPE *X, const int incX)	$x \leftarrow A^{-1}x, \ x \leftarrow A^{-T}x, \ x \leftarrow A^{-H}x$	$_{S,D,C,Z}$
void cblas_ \diamondsuit tbsv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const int K, const TYPE *A, const int lda, TYPE *X, const int incX)	$x \leftarrow A^{-1}x, x \leftarrow A^{-T}x, x \leftarrow A^{-H}x$	$_{S,D,C,Z}$
void cblas₋\$tpsv	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const enum CBLAS_TRANSPOSE TransA, const enum CBLAS_DIAG Diag, const int N, const TYPE *Ap, TYPE *X, const int incX)	$x \leftarrow A^{-1}x, \ x \leftarrow A^{-T}x, \ x \leftarrow A^{-H}x$	$_{S,D,C,Z}$
void cblas_\$ger	(const enum CBLAS_ORDER Order, const int M, const int N, SCALAR alpha, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *A, const int lda)	$A \leftarrow \alpha x y^T + A, \ A - m \times n$	$_{\mathrm{S,D}}$
void cblas_\$geru	(const enum CBLAS_ORDER Order, const int M, const int N, const void *alpha, const void *X, const int incX, const void *Y, const int incY, void *A, const int lda)	$A \leftarrow \alpha x y^T + A, A - m \times n$	$_{\mathrm{C,Z}}$
void cblas_\$gerc	(const enum CBLAS_ORDER Order, const int M, const int N, const void *alpha, const void *X, const int incX, const void *Y, const int incY, void *A, const int lda)	$A \leftarrow \alpha x y^H + A, A - m \times n$	$_{\mathrm{C,Z}}$
void cblas_♦her	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const UTYPE alpha, const void *X, const int incX, void *A, const int lda)	$A \leftarrow \alpha x x^H + A$	$_{\mathrm{C,Z}}$
void cblas_♦hpr	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const UTYPE alpha, const void *X, const int incX, void *A)	$A \leftarrow \alpha x x^H + A$	$_{\mathrm{C,Z}}$
void cblas_♦her2	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const void *alpha, const void *X, const int incX, const void *Y, const int incY, void *A, const int lda)	$A \leftarrow \alpha x y^H + y(\alpha x)^H + A$	$_{\mathrm{C,Z}}$
void cblas_♦hpr2	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const void *alpha, const void *X, const int incX, const void *Y, const int incY, void *Ap)	$A \leftarrow \alpha x y^H + y(\alpha x)^H + A$	$_{\rm C,Z}$
void cblas_♦syr	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *X, const int incX, TYPE *A, const int lda)	$A \leftarrow \alpha x x^T + A$	$_{\mathrm{S,D}}$
void cblas_♦spr	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *X, const int incX, TYPE *Ap)	$A \leftarrow \alpha x x^T + A$	$_{\mathrm{S,D}}$
void cblas_♦syr2	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *A, const int lda)	$A \leftarrow \alpha x y^T + \alpha y x^T + A$	$_{\mathrm{S,D}}$
void cblas_♦spr2	(const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, SCALAR alpha, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *A)	$A \leftarrow \alpha x y^T + \alpha y x^T + A$	$_{\mathrm{S,D}}$