## ATLAS ANSI/ISO C BLAS API REFERENCE

| ROUTINE  | (ARGUMENTS)  | DESCRIPTION   | PREFIXES   |  |  |  |  |
|--|--|---|--|--|--|--|--|
| Level 1 BLAS   |  |   |  |  |  |  |  |
| void cblas_\$rotg<br>void cblas_\$rotmg                  | (TYPE *a, TYPE *b, TYPE *c, TYPE *s)<br>(TYPE *a, TYPE *b, TYPE *c, TYPE *s)<br>(TYPE *d1, TYPE *d2, TYPE *b1, SCALAR b2, TYPE *P)   | Generate plane rotation<br>Generate plane rotation<br>Generate modified plane rotation  | S, D<br>C, Z<br>S,D  |  |  |  |  |
| void cblas_♦rot<br>void cblas_♦rot<br>void cblas_♦rotm   | (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)         | Apply plane rotation Apply plane rotation Apply modified plane rotation   | $_{\mathrm{CS,ZD}}^{\mathrm{S,D}}$<br>$_{\mathrm{S,D}}^{\mathrm{CS,ZD}}$ |  |  |  |  |
| void cblas_♦scal<br>void cblas_♦copy<br>void cblas_♦axpy | (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)   | $   \begin{array}{l}     x \leftrightarrow y \\     y \leftarrow x \\     y \leftarrow \alpha x + y   \end{array} $                                     | S,D,C,Z,CS,ZD<br>S,D,C,Z<br>S,D,C,Z                                      |  |  |  |  |
| TYPE cblas_\$\dot void                                   | (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)  | $cblas\_dot \leftarrow x^T y$ $dotu \leftarrow x^T y$   | S,D,DS<br>C,Z  |  |  |  |  |
| cblas_◇dotu_sub<br>void<br>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<br>UTYPE<br>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)  | $dot \leftarrow \alpha + x^T y \\ cblas\_nrm2 \leftarrow   x  _2$   | $_{\mathrm{SDS}}^{\mathrm{SDS}}$   |  |  |  |  |
| UTYPE<br>cblas_♦asum                                     | (const int N, const TYPE *X, const int incX)   | $cblas\_asum \leftarrow   re(x)  _1 +   im(x)  _1$  | $_{S,D,SC,DZ}$   |  |  |  |  |
| 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)       | $C \leftarrow \alpha o p(A) o p(B) + \beta C,$<br>$o p(X) = X, X^{T}, X^{H}, C - m \times n$  | 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)   | $C \leftarrow \alpha AB + \beta C, \ C \leftarrow \alpha BA + \beta C, \ C - m \times n, \ A = A^{T}$   | $_{S,D,C,Z}$   |  |  |  |  |
| 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, $<br>$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)  | $C \leftarrow \alpha A A^H + \beta C, \ C \leftarrow \alpha A^H A + \beta C, C - n \times n$  | $_{\mathrm{C,Z}}$  |  |  |  |  |
| 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)  | $C \leftarrow \alpha A B^T + \bar{\alpha} B A^T + \beta C, C \leftarrow \alpha A^T B + \bar{\alpha} B^T A + \beta C, C - n \times n$                    | $_{S,D,C,Z}$   |  |  |  |  |
| 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,  | $C \leftarrow \alpha A B^H + \bar{\alpha} B A^H + \beta C, C \leftarrow \alpha A^H B + \bar{\alpha} B^H A + \beta C, C - n \times n$                    | $_{\mathrm{C,Z}}$  |  |  |  |  |
| void cblas_♦trmm   | void *C, const int ldc) ( 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) | $B \leftarrow \alpha o p(A) B, \ B \leftarrow \alpha B o p(A), \ o p(A) = A, A^T, A^H, \ B - m \times n$  | $_{\mathrm{S,D,C,Z}}$  |  |  |  |  |
| 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)                         | $\begin{array}{lll} B & \leftarrow & \alpha op(A^{-1})B, & B & \leftarrow & \alpha Bop(A^{-1}), \\ op(A) & = A, A^T, A^H, & B - m \times n \end{array}$ | $_{\mathrm{S,D,C,Z}}$  |  |  |  |  |

## 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:

| \$\dag{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) | $y \leftarrow \alpha A x + \beta y,  y \leftarrow \alpha A^T x + \beta y,  y \leftarrow \alpha A^H x + \beta y,  A - m \times n$       | $_{S,D,C,Z}$      |
| void cblas_ $\Diamond$ 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                | (const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const int K, 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_\$hpmv               |  | $y \leftarrow \alpha A x + \beta y$  | $_{\rm C,Z}$      |
| 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)   | $y \leftarrow \alpha A x + \beta y$  | $_{\mathrm{S,D}}$ |
| 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)   | $y \leftarrow \alpha A x + \beta y$  | $_{S,D}$          |
| 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 Ida, 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)  | $x \leftarrow Ax, \ x \leftarrow A^T x, \ x \leftarrow A^H x$  | $_{S,D,C,Z}$      |
| void cblas_ $\diamondsuit$ 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 Ida, 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_ $\Diamond$ 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)   | $A \leftarrow \alpha x y^H + y(\alpha x)^H + A$  | $_{\mathrm{C,Z}}$ |
| 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_ $\diamond$ 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)   | $A \leftarrow \alpha x y^T + \alpha y x^T + A$   | $_{\mathrm{S,D}}$ |