

ATLAS ANSI/ISO C BLAS API REFERENCE

| ROUTINE | (ARGUMENTS) | DESCRIPTION | PREFIXES |
|---------------------|--|--|---------------|
| Level 1 BLAS | | | |
| void cblas_◇rotg | (TYPE *a, TYPE *b, TYPE *c, TYPE *s) | Generate plane rotation | S, D |
| void cblas_◇rotg | (TYPE *a, TYPE *b, TYPE *c, TYPE *s) | Generate plane rotation | C, Z |
| void cblas_◇rotmg | (TYPE *d1, TYPE *d2, TYPE *b1, SCALAR b2, TYPE *P) | Generate modified plane rotation | S,D |
| void cblas_◇rot | (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, SCALAR c, SCALAR s) | Apply plane rotation | S,D |
| void cblas_◇rot | (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, const UTYPE c, const UTYPE s) | Apply plane rotation | CS,ZD |
| void cblas_◇rotm | (const int N, TYPE *X, const int incX, TYPE *Y, const int incY, SCALAR c, TYPE *P) | Apply modified plane rotation | S,D |
| void cblas_◇scal | (const int N, SCALAR alpha, TYPE *X, const int incX) | $x \leftarrow y$ | S,D,C,Z,CS,ZD |
| void cblas_◇copy | (const int N, const TYPE *X, const int incX, TYPE *Y, const int incY) | $y \leftarrow x$ | S,D,C,Z |
| void cblas_◇axpy | (const int N, SCALAR alpha, const TYPE *X, const int incX, TYPE *Y, const int incY) | $y \leftarrow \alpha x + y$ | S,D,C,Z |
| TYPE cblas_◇dot | (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY) | $\text{cblas_dot} \leftarrow x^T y$ | S,D,DS |
| void | (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *dotu) | $\text{dotu} \leftarrow x^T y$ | C,Z |
| cblas_◇dotu_sub | | | |
| void | (const int N, const TYPE *X, const int incX, const TYPE *Y, const int incY, TYPE *dotc) | $\text{dotc} \leftarrow x^H y$ | C,Z |
| cblas_◇dotc_sub | | | |
| float cblas_sdsdot | (const int N, const float alpha, const float *X, const int incX, const float *Y, const int incY) | $\text{dot} \leftarrow \alpha + x^T y$ | SDS |
| UTYPE | (const int N, const TYPE *X, const int incX) | $\text{cblas_nrm2} \leftarrow \ x\ _2$ | S,D,SC,DZ |
| cblas_◇nrm2 | | | |
| UTYPE | (const int N, const TYPE *X, const int incX) | $\text{cblas_asum} \leftarrow \ re(x)\ _1 + \ im(x)\ _1$ | S,D,SC,DZ |
| cblas_◇asum | | | |
| CBLAS_INDEX | (const int N, const TYPE *X, const int incX) | $\text{amax} \leftarrow 1^{st} k \ni re(x_k) + im(x_k) $ | S,D,C,Z |
| cblas_i◇amax | | | |
| 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) | $C \leftarrow \alpha op(A) op(B) + \beta C$, $op(X) = X, X^T, X^H, C - m \times n$ | 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) | $C \leftarrow \alpha AB + \beta C, C \leftarrow \alpha BA + \beta C, C - m \times n, A = A^H$ | 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) | $C \leftarrow \alpha AA^T + \beta C, C \leftarrow \alpha A^T A + \beta C, C - n \times n$ | 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) | $C \leftarrow \alpha AA^H + \beta C, C \leftarrow \alpha A^H A + \beta C, C - n \times n$ | 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) | $C \leftarrow \alpha AB^T + \bar{\alpha} BA^T + \beta C, C \leftarrow \alpha A^T B + \bar{\alpha} B^T A + \beta C, C - n \times n$ | 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) | $C \leftarrow \alpha AB^H + \bar{\alpha} BA^H + \beta C, C \leftarrow \alpha A^H B + \bar{\alpha} B^H A + \beta C, C - n \times n$ | 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) | $B \leftarrow \alpha op(A) B, B \leftarrow \alpha B op(A), op(A) = A, A^T, A^H, B - m \times n$ | 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) | $B \leftarrow \alpha op(A^{-1}) B, B \leftarrow \alpha B op(A^{-1}), op(A) = A, A^T, A^H, B - m \times n$ | 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 |
| c | single precision complex | void | float | const void* |
| z | double precision complex | void | double | const void* |

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| 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) | $y \leftarrow \alpha Ax + \beta y, \quad y \leftarrow \alpha A^T x + \beta y,$ $y \leftarrow \alpha A^H x + \beta y, A - m \times n$ | 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) | $y \leftarrow \alpha Ax + \beta y, \quad y \leftarrow \alpha A^T x + \beta y,$ $y \leftarrow \alpha A^H x + \beta y, A - m \times n$ | 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) | $y \leftarrow \alpha Ax + \beta y$ | 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) | $y \leftarrow \alpha Ax + \beta y$ | C,Z |
| void cblas_◇hpmv | (const enum CBLAS_ORDER Order, const enum CBLAS_UPLO Uplo, const int N, const void *alpha, const void *Ap, const void *X, const int incX, const void *beta, void *Y, const int incY) | $y \leftarrow \alpha Ax + \beta y$ | 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) | $y \leftarrow \alpha Ax + \beta y$ | 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) | $y \leftarrow \alpha Ax + \beta y$ | 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 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) | $x \leftarrow Ax, x \leftarrow A^T x, x \leftarrow A^H x$ | 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_◇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) | $A \leftarrow \alpha xy^T + A, A - m \times n$ | 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) | $A \leftarrow \alpha xy^T + A, A - m \times n$ | 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) | $A \leftarrow \alpha xy^H + A, A - m \times n$ | 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) | $A \leftarrow \alpha xx^H + A$ | 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) | $A \leftarrow \alpha xx^H + A$ | 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) | $A \leftarrow \alpha xy^H + y(\alpha x)^H + A$ | 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) | $A \leftarrow \alpha xy^H + y(\alpha x)^H + A$ | 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) | $A \leftarrow \alpha xx^T + A$ | 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) | $A \leftarrow \alpha xx^T + A$ | 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) | $A \leftarrow \alpha xy^T + \alpha yx^T + A$ | 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) | $A \leftarrow \alpha xy^T + \alpha yx^T + A$ | S,D |