

Variables and constants:

Type: type is the C++ data type (int, float, double...)

mxArray: mxArray is the pointer to the input matrices from Matlab – prhs[k] or the output matrices to Matlab – plhs[k].

mxComplexity: Matlab complexity flag. Used when creating Matlab matrices. Real matrices use mxREAL and complex matrices use mxCOMPLEX flag.

mxClassID: Matlab class type. Used when creating Matlab matrices.

mxClassID Value	MATLAB Type	MEX Type	C Primitive Type
mxINT8_CLASS	int8	int8_T	char, byte
mxUINT8_CLASS	uint8	uint8_T	unsigned char, byte
mxINT16_CLASS	int16	int16_T	short
mxUINT16_CLASS	uint16	uint16_T	unsigned short
mxINT32_CLASS	int32	int32_T	int
mxUINT32_CLASS	uint32	uint32_T	unsigned int
mxINT64_CLASS	int64	int64_T	long long
mxUINT64_CLASS	uint64	uint64_T	unsigned long long
mxSINGLE_CLASS	single	float	float
mxDOUBLE_CLASS	double	double	double

Functions:

Type armaGetScalar(const mxArray *matlabScalar)

Get the real valued scalar from Matlab. If the input is a matrix or a cube the function will return the real valued first entry of the matrix M(1,1) or the cube C(1,1,1).

Example:

```
int value = armaGetScalar(prhs[0]);
```

double armaGetDouble(const mxArray *matlabScalar)

Get the real double valued scalar from Matlab. If the input is a matrix or a cube the function will return the real valued first entry of the matrix M(1,1) or the cube C(1,1,1).

Example:

```
double value = armaGetScalar(prhs[0]);
```

`Mat<Type> armaGetData(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the real part of a Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the matrix size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
Mat<int> M = armaGetData<int>(prhs[0]);  
Mat<int> M_Copy = armaGetData<int>(prhs[0], true);
```

`Mat<double> armaGetPr(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the real double part of a Matlab matrix. This definition is used in conjunction with the Matlab mex definition of `mxGetPr`.

Example:

```
mat M = armaGetPr(prhs[0]);  
mat M_Copy = armaGetPr(prhs[0], true);
```

`Mat<Type> armaGetImagData(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the imaginary part of a Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the matrix size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
Mat<float> M = armaGetImagData<float>(prhs[0]);  
Mat<float> M_Copy = armaGetImagData<float>(prhs[0], true);
```

`Mat<double> armaGetPi(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get real double part of a Matlab matrix. This definition is used in conjunction with the Matlab mex definition of `mxGetPi`.

Example:

```
mat M = armaGetPi(prhs[0]);  
mat M_Copy = armaGetPi(prhs[0], true);
```

```
cx_mat armaGetCx(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)
```

Get the complex matrix from Matlab. . By default the allocated memory in Matlab is used for faster access. If the matrix size or shape will be changed copy_aux_mem should be set to true.

Example:

```
cx_mat M = armaGetCx(prhs[0]);  
cx_mat M_Copy = armaGetCx(prhs[0], true);
```

```
void armaSetData(mxAarray *matlabMatrix, const Mat<Type>& armaMatrix)
```

Return the Armadillo matrix armaMatrix to Matlab as the real part of the matrix. The Matlab matrix must first be created using armaCreateMxMatrix.

Example:

```
mat A = randu<mat>(5,6);  
p1hs[0] = armaCreateMxMatrix(A.n_rows, A.n_cols);  
armaSetData(p1hs[0], A);
```

```
void armaSetPr(mxAarray *matlabMatrix, const Mat<double>& armaMatrix)
```

Return the double valued Armadillo matrix armaMatrix to Matlab as the real part of the matrix. The Matlab matrix must first be created using armaCreateMxMatrix.

Example:

```
mat A = randu<mat>(5,6);  
p1hs[0] = armaCreateMxMatrix(A.n_rows, A.n_cols);  
armaSetPr(p1hs[0], A);
```

```
void armaSetImagData(mxArray *matlabMatrix, const Mat<Type>& armaMatrix)
```

Return the Armadillo matrix `armaMatrix` to Matlab as the imaginary part of the matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
mat A = randu<mat>(5,6);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols);  
armaSetImagData(p1hs[0],A);
```

```
void armaSetPi(mxArray *matlabMatrix, const Mat<double>& armaMatrix)
```

Return the double valued Armadillo matrix `armaMatrix` to Matlab as the imaginary part of the matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
mat A = randu<mat>(5,6);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols);  
armaSetPi(p1hs[0],A);
```

```
void armaSetCx(mxArray *matlabMatrix, const cx_mat& armaMatrix)
```

Return the complex Armadillo matrix `armaMatrix` to Matlab as a complex matrix. The Matlab matrix must first be created using `armaCreateMxMatrix` as a complex matrix with `mxComplexity` flag set to `mxCOMPLEX`.

Example:

```
mat A = randu<mat>(5,6);  
mat B = randn<mat>(5,6);  
cx_mat C(A,B);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,mxDOUBLE_CLASS,mxCOMPLEX);  
armaSetPi(p1hs[0],C);
```

`Cube<Type> armaGetCubeData(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the real part of the 3-dimensional Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the cube size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
cube<int> C = armaGetCubeData<int>(prhs[0]);
```

`Cube<double> armaGetCubePr(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the real double part of the 3-dimensional Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the cube size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
cube C = armaGetCubePr(prhs[0]);
```

`Cube<Type> armaGetCubeImagData(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the imaginary part of the 3-dimensional Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the cube size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
cube<float> C = armaGetCubeImagData<float>(prhs[0]);
```

`Cube<double> armaGetCubePi(const mxArray *matlabMatrix, bool copy_aux_mem = false, bool strict = true)`

Get the imaginary double part of the 3-dimensional Matlab matrix. By default the allocated memory in Matlab is used for faster access. If the cube size or shape will be changed `copy_aux_mem` should be set to true.

Example:

```
cube C = armaGetCubePi(prhs[0]);
```

```
void armaSetCubeData(mxArray *matlabMatrix, const Cube<Type>& armaCube)
```

Return the Armadillo cube `armaCube` to Matlab as the real part of the 3-dimensional matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
cube C = randu<mat>(5,6,7);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices);  
armaSetCubeData(p1hs[0],A);
```

```
void armaSetCubePr(mxArray *matlabMatrix, const Cube<double>& armaCube)
```

Return the double valued Armadillo matrix `armaCube` to Matlab as the real part of the 3-dimensional matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
cube C = randu<mat>(5,6,7);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices);  
armaSetCubePr(p1hs[0],A);
```

```
void armaSetImagCubeData(mxArray *matlabMatrix, const Cube<Type>& armaCube)
```

Return the Armadillo cube `armaCube` to Matlab as the imaginary part of the 3-dimensional matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
cube C = randu<mat>(5,6,7);  
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices);  
armaSetImagCubeData(p1hs[0],A);
```

```
void armaSetCubePi(mxArray *matlabMatrix, const Cube<double>& armaCube)
```

Return the double valued Armadillo matrix `armaCube` to Matlab as the imaginary part of the 3-dimensional matrix. The Matlab matrix must first be created using `armaCreateMxMatrix`.

Example:

```
cube C = randu<mat>(5,6,7);
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices);
armaSetCubePi(p1hs[0],A);
```

```
void armaSetCubeCx(mxArray *matlabMatrix, const cx_cube& armaCube)
```

Return the complex double valued Armadillo `armaCube` to Matlab as a complex 3-dimensional matrix. The Matlab matrix must first be created using `armaCreateMxMatrix` as a complex matrix with `mxComplexity` flag set to `mxCOMPLEX`.

Example:

```
cube A = randu<mat>(5,6,7);
cube B = randn<mat>(5,6,7);
cx_cube C(A,B);
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices,mxDOUBLE_CLASS,mxCOMPLEX);
armaSetCubePi(p1hs[0],C);
```

```
mxArray* armaCreateMxMatrix(const mwSize n_rows,const mwSize n_cols,const mxClassID mx_type =
mxDOUBLE_CLASS,const mxComplexity mx_complexity = mxREAL)
```

Creates the 2-Dimensional Matlab matrix to be used as output.

Example:

```
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols);
p1hs[1] = armaCreateMxMatrix(A.n_rows,A.n_cols,mxSINGLE_CLASS,mxREAL);
p1hs[2] = armaCreateMxMatrix(A.n_rows,A.n_cols,mxDOUBLE_CLASS,mxCOMPLEX);
```

```
mxArray* armaCreateMxMatrix(const mwSize n_rows, const mwSize n_cols, const mwSize n_slices, const mxClassID
mx_type = mxDOUBLE_CLASS, const mxComplexity mx_complexity = mxREAL)
```

Example:

```
p1hs[0] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices);  
p1hs[1] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices,mxSINGLE_CLASS,mxREAL);  
p1hs[2] = armaCreateMxMatrix(A.n_rows,A.n_cols,A.n_slices,mxDOUBLE_CLASS,mxCOMPLEX);
```

`SpMat<Type> armaGetSparseData(const mxArray *matlabMatrix,bool sort_locations = false)`

Get the real part of a sparse matrix from Matlab. Note that the matrix must be converted to sparse in Matlab (for example using `sparse(matrix)` command). Currently Matlab only supports sparse matrices of type double and logical (Boolean).

Example:

```
SpMat<double> Sparse = armaGetSparseData<double>(prhs[0]);  
SpMat<double> Sparse = armaGetSparseData<double>(prhs[0], true);
```

`SpMat<double> armaGetSparseMatrix(const mxArray *matlabMatrix,bool sort_locations = false)`

Get the double valued real part of a sparse matrix from Matlab. Note that the matrix must be converted to sparse in Matlab.

Example:

```
sp_mat Sparse = armaGetSparseMatrix(prhs[0]);  
sp_mat Sparse = armaGetSparseMatrix(prhs[0], true);
```

`SpMat<Type> armaGetSparseImagData(const mxArray *matlabMatrix,bool sort_locations = false)`

Get the imaginary part of a sparse matrix from Matlab. Note that the matrix must be converted to sparse in Matlab. Currently Matlab only supports sparse matrices of type double and logical (Boolean).

Example:

```
SpMat<double> Sparse_Imag = armaGetSparseImagData<double>(prhs[0]);  
SpMat<double> Sparse_Imag = armaGetSparseImagData<double>(prhs[0], true);
```

```
SpMat<double> armaGetSparseImagMatrix(const mxArray *matlabMatrix, bool sort_locations = false)
```

Get the double valued imaginary part of a sparse matrix from Matlab. Note that the matrix must be converted to sparse in Matlab.

Example:

```
sp_mat Sparse = armaGetSparseImagMatrix(prhs[0]);  
sp_mat Sparse = armaGetSparseImagMatrix(prhs[0], true);
```

```
void armaSetSparsePr(mxAarray *matlabMatrix, const SpMat<double>& armaMatrix)
```

Return the sparse matrix armaMatrix as the real part of the sparse Matlab matrix. The sparse Matlab matrix must be created using armaCreateMxSparseMatrix.

Example:

```
p1hs[0] = armaCreateSparseMatrix(Sparse.n_rows, Sparse.n_cols, Sparse.n_nonzero);  
armaSetSparsePr(p1hs[0], Sparse);
```

```
void armaSetSparsePi(mxAarray *matlabMatrix, const SpMat<double>& armaMatrix)
```

Return the sparse matrix armaMatrix as the imaginary part of the sparse Matlab matrix. The sparse Matlab matrix must be created using armaCreateMxSparseMatrix.

Example:

```
p1hs[0] = armaCreateSparseMatrix(Sparse.n_rows, Sparse.n_cols, Sparse.n_nonzero, mxCOMPLEX);  
armaSetSparsePr(p1hs[0], Sparse);  
armaSetSparsePi(p1hs[0], Sparse_Imag);
```

```
mxAarray* armaCreateMxSparseMatrix(const mwSize n_rows, const mwSize n_cols, const mwSize n_nonzero, const  
mxComplexity mx_complexity = mxREAL)
```

Create a sparse matrix in matlab.

Example:

```
p1hs[0] = armaCreateSparseMatrix(Sparse.n_rows, Sparse.n_cols, Sparse.n_nonzero);
```