# Octave C++ Classes

Edition 1.0 for Octave version 4.0.3September 1993

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# Table of Contents

1	Acknowledgements    1      Contributors to Octave    1
G	NU GENERAL PUBLIC LICENSE 2
<b>2</b>	A Brief Introduction to Octave
3	Arrays
4	Matrix and Vector Operations
5	Matrix Factorizations33
6	Ranges
7	Nonlinear Functions
8	Nonlinear Equations
9	Optimization       40         9.1 Objective Functions       40         9.2 Bounds       40         9.3 Linear Constraints       41         9.4 Nonlinear Constraints       41         9.5 Quadratic Programming       41         9.6 Nonlinear Programming       42
1	0 Quadrature       43         10.1 Collocation Weights       43
1	1 Ordinary Differential Equations 45
1:	2 Differential Algebraic Equations 46
1	3 Error Handling47

14	Installation	48
15	Bugs	49
Con	ncept Index	50
Fun	ction Index	51

# $1\ Acknowledgements$

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# 2 A Brief Introduction to Octave

This manual documents how to run, install and port Octave's C++ classes, and how to report bugs.

# 3 Arrays

### 3.1 Constructors and Assignment

Array<T> (void) [Constructor]

Create an array with no elements.

Array<T> (int n [, const T & val]) [Constructor]

Create an array with n elements. If the optional argument val is supplied, the elements are initialized to val; otherwise, they are left uninitialized. If n is less than zero, the current error handler is invoked (see Chapter 13 [Error Handling], page 47).

Array<T> (const Array<T> &a) [Constructor]

Create a copy of the Array<T> chieft a Memory for the Array<T> class is managed

Create a copy of the Array<T> object a. Memory for the Array<T> class is managed using a reference counting scheme, so the cost of this operation is independent of the size of the array.

Array<T>& operator = (const Array<T> &a) [Assignment on Array<T>]
Assignment operator. Memory for the Array<T> class is managed using a reference counting scheme, so the cost of this operation is independent of the size of the array.

int capacity (void) const
int length (void) const
[Method on Array<T>]
[Method on Array<T>]

Return the length of the array.

T& elem (int n) [Method on Array<T>]

T& checkelem (int n) [Method on Array<T>]

If n is within the bounds of the array, return a reference to the element indexed by n; otherwise, the current error handler is invoked (see Chapter 13 [Error Handling], page 47).

T& operator () (int n) [Indexing on Array<T>]

T elem (int n) const [Method on Array<T>]

T checkelem (int n) const [Method on Array<T>]

If n is within the bounds of the array, return the value indexed by n; otherwise, call the current error handler. See Chapter 13 [Error Handling], page 47.

T operator () (int n) const [Indexing on Array<T>]

T& xelem (int n) [Method on Array<T>]

T xelem (int n) const [Method on Array<T>]

Return a reference to, or the value of, the element indexed by n. These methods never perform bounds checking.

 $\label{eq:const} \mbox{void resize ($int n [, const $T \& val]$)} \mbox{ [Method on Array<T>]}$ 

Change the size of the array to be n elements. All elements are unchanged, except that if n is greater than the current size and the optional argument val is provided,

Chapter 3: Arrays

the additional elements are initialized to val; otherwise, any additional elements are left uninitialized. In the current implementation, if n is less than the current size, the length is updated but no memory is released.

const T* data (void) const	[Method on Array <t>]</t>
Array2 <t> Array2<t> Array2 (void) Array2<t> (int n, int m) Array2<t> (int n, int m, const T &amp;val) Array2<t> (const Array2<t> &amp;a)</t></t></t></t></t></t>	[Constructor] [Constructor] [Constructor]
Array2 <t> <math>(const\ DiagArray<t> \&amp;a)</t></math></t>	[Constructor]
Array2 <t>&amp; operator = (const Array2<t> &amp;a)</t></t>	[Assignment on Array2 <t>]</t>
int dim1 (void) const int rows (void) const	[Method on Array2 <t>] [Method on Array2<t>]</t></t>
<pre>int dim2 (void) const int cols (void) const int columns (void) const</pre>	[Method on Array2 <t>] [Method on Array2<t>] [Method on Array2<t>]</t></t></t>
T& elem $(int \ i, int \ j)$ T& checkelem $(int \ i, int \ j)$	[Method on Array2 <t>] [Method on Array2<t>]</t></t>
T& operator () $(int \ i, int \ j)$	[Indexing on Array2 <t>]</t>
<pre>void resize (int n, int m) void resize (int n, int m, const T &amp;val)</pre>	[Method on Array2 <t>] [Method on Array2<t>]</t></t>
Array3 <t> (void) Array3<t> (int n, int m, int k) Array3<t> (int n, int m, int k, const T &amp;val) Array3<t> (const Array3<t> &amp;a)</t></t></t></t></t>	[Constructor] [Constructor] [Constructor]
Array3 <t>&amp; operator = <math>(const\ Array3<t>\ \&amp;a)</t></math></t>	[Assignment on Array3 <t>]</t>
<pre>int dim1 (void) const int dim2 (void) const int dim3 (void) const</pre>	[Method on Array3 <t>] [Method on Array3<t>] [Method on Array3<t>]</t></t></t>
T& elem (int i, int j, int k) T& checkelem (int i, int j, int k)	[Method on Array3 <t>] [Method on Array3<t>]</t></t>
T& operator () $(int \ i, \ int \ j, \ int \ k)$	[Indexing on Array3 <t>]</t>
<pre>void resize (int n, int m, int k) void resize (int n, int m, int k, const T &amp;val)</pre>	[Method on Array3 <t>] [Method on Array3<t>]</t></t>
DiagArray <t> (void) DiagArray<t> (int n) DiagArray<t> (int n, const T &amp;val) DiagArray<t> (int r, int c) DiagArray<t> (int r, int c, const T &amp;val) DiagArray<t> (const Array<t> &amp;a) DiagArray<t> &amp;a) DiagArray<t> &amp;a)</t></t></t></t></t></t></t></t></t>	[Constructor] [Constructor] [Constructor] [Constructor] [Constructor] [Constructor] [Constructor]
operator = $(const\ DiagArray < T > \&a)$	[Assignment on DiagArray <t>&amp;]</t>

Chapter 3: Arrays 16

```
int dim1 (void) const
                                                         [Method on DiagArray<T>]
int rows (void) const
                                                         [Method on DiagArray<T>]
                                                         [Method on DiagArray<T>]
int dim2 (void) const
int cols (void) const
                                                         [Method on DiagArray<T>]
int columns (void) const
                                                         [Method on DiagArray<T>]
T% elem (int r, int c)
                                                         [Method on DiagArray<T>]
T& checkelem (int r, int c)
                                                         [Method on DiagArray<T>]
T& operator () (int r, int c)
                                                        [Indexing on DiagArray<T>]
void resize (int n, int m)
                                                         [Method on DiagArray<T>]
void resize (int n, int m, const T &val)
                                                        [Method on DiagArray<T>]
```

The real and complex ColumnVector and RowVector classes all have the following functions. These will eventually be part of an MArray<T> class, derived from the Array<T> class. Then the ColumnVector and RowVector classes will be derived from the MArray<T> class.

Element by element vector by scalar ops.

```
RowVector operator + (const RowVector &a, const double &s)
RowVector operator - (const RowVector &a, const double &s)
RowVector operator * (const RowVector &a, const double &s)
RowVector operator / (const RowVector &a, const double &s)
Element by element scalar by vector ops.

RowVector operator + (const double &s, const RowVector &a)
RowVector operator - (const double &s, const RowVector &a)
RowVector operator * (const double &s, const RowVector &a)
RowVector operator / (const double &s, const RowVector &a)
Element by element vector by vector ops.

RowVector operator + (const RowVector &a, const RowVector &b)
RowVector operator - (const RowVector &a, const RowVector &b)
RowVector product (const RowVector &a, const RowVector &b)
Unary MArray ops.
```

## ${\tt RowVector\ operator\ -\ }(const\ RowVector\ \&{\tt a})$

The Matrix classes share the following functions. These will eventually be part of an MArray2<T> class, derived from the Array2<T> class. Then the Matrix class will be derived from the MArray<T> class.

Element by element matrix by scalar ops.

```
Matrix operator + (const Matrix &a, const double &s)
Matrix operator - (const Matrix &a, const double &s)
Matrix operator * (const Matrix &a, const double &s)
Matrix operator / (const Matrix &a, const double &s)
Element by element scalar by matrix ops.
```

```
Matrix operator + (const double &s, const Matrix &a)
Matrix operator - (const double &s, const Matrix &a)
Matrix operator * (const double &s, const Matrix &a)
Matrix operator / (const double &s, const Matrix &a)
  Element by element matrix by matrix ops.
Matrix operator + (const Matrix &a, const Matrix &b)
Matrix operator - (const Matrix &a, const Matrix &b)
Matrix product (const Matrix &a, const Matrix &b)
Matrix quotient (const Matrix &a, const Matrix &b)
  Unary matrix ops.
Matrix operator - (const Matrix &a)
  The DiagMatrix classes share the following functions. These will eventually be part of
an MDiagArray<T> class, derived from the DiagArray<T> class. Then the DiagMatrix class
will be derived from the MDiagArray<T> class.
  Element by element MDiagArray by scalar ops.
DiagMatrix operator * (const DiagMatrix &a, const double &s)
DiagMatrix operator / (const DiagMatrix &a, const double &s)
  Element by element scalar by MDiagArray ops.
DiagMatrix operator * (const double &s, const DiagMatrix &a)
  Element by element MDiagArray by MDiagArray ops.
DiagMatrix operator + (const DiagMatrix &a, const DiagMatrix &b)
DiagMatrix operator - (const DiagMatrix &a, const DiagMatrix &b)
DiagMatrix product (const DiagMatrix &a, const DiagMatrix &b)
  Unary MDiagArray ops.
```

DiagMatrix operator - (const DiagMatrix &a)

## 4 Matrix and Vector Operations

```
Matrix (void)
Matrix (int r, int c)
Matrix (int r, int c, double val)
Matrix (const Array2<double> &a)
Matrix (const Matrix &a)
Matrix (const DiagArray double & &a)
Matrix (const DiagMatrix &a)
Matrix& operator = (const\ Matrix\ \&a)
int operator == (const Matrix &a) const
int operator != (const Matrix &a) const
Matrix& insert (const Matrix &a, int r, int c)
Matrix& insert (const RowVector &a, int r, int c)
Matrix& insert (const ColumnVector &a, int r, int c)
Matrix& insert (const DiagMatrix &a, int r, int c)
Matrix& fill (double val)
Matrix& fill (double val, int r1, int c1, int r2, int c2)
Matrix append (const Matrix &a) const
Matrix append (const RowVector &a) const
Matrix append (const Column Vector &a) const
Matrix append (const DiagMatrix &a) const
Matrix stack (const Matrix &a) const
Matrix stack (const RowVector &a) const
Matrix stack (const Column Vector &a) const
Matrix stack (const DiagMatrix &a) const
Matrix transpose (void) const
Matrix extract (int r1, int c1, int r2, int c2) const
RowVector row (int i) const
RowVector row (char *s) const
ColumnVector column (int i) const
ColumnVector column (char *s) const
Matrix inverse (void) const
Matrix inverse (int &info) const
Matrix inverse (int &info, double &rcond) const
ComplexMatrix fourier (void) const
ComplexMatrix ifourier (void) const
DET determinant (void) const
DET determinant (int &info) const
DET determinant (int &info, double &rcond) const
Matrix solve (const Matrix &b) const
```

```
Matrix solve (const Matrix &b, int &info) const
Matrix solve (const Matrix &b, int &info, double &rcond) const
ComplexMatrix solve (const ComplexMatrix &b) const
ComplexMatrix solve (const ComplexMatrix &b, int &info) const
ComplexMatrix solve (const ComplexMatrix &b, int &info, double &rcond)
        const
ColumnVector solve (const ColumnVector &b) const
ColumnVector solve (const ColumnVector &b, int &info) const
ColumnVector solve (const ColumnVector &b, int &info, double &rcond)
        const
ComplexColumnVector solve (const ComplexColumnVector &b) const
ComplexColumnVector solve (const ComplexColumnVector &b, int &info)
        const
ComplexColumnVector solve (const ComplexColumnVector &b, int &info,
        double &rcond) const
Matrix 1ssolve (const Matrix &b) const
Matrix 1ssolve (const Matrix &b, int &info) const
Matrix 1ssolve (const Matrix &b, int &info, int &rank) const
ComplexMatrix 1ssolve (const ComplexMatrix &b) const
ComplexMatrix lssolve (const ComplexMatrix &b, int &info) const
ComplexMatrix 1ssolve (const ComplexMatrix &b, int &info, int &rank)
ColumnVector lssolve (const ColumnVector &b) const
ColumnVector lssolve (const ColumnVector &b, int &info) const
ColumnVector lssolve (const ColumnVector &b, int &info, int &rank) const
ComplexColumnVector lssolve (const ComplexColumnVector &b) const
ComplexColumnVector lssolve (const ComplexColumnVector &b, int
        &info) const
ComplexColumnVector lssolve (const ComplexColumnVector &b, int &info,
        int &rank) const
Matrix& operator += (const Matrix &a)
Matrix& operator -= (const Matrix &a)
Matrix& operator += (const\ DiagMatrix\ \&a)
Matrix& operator -= (const DiagMatrix &a)
Matrix operator ! (void) const
ComplexMatrix operator + (const Matrix &a, const Complex &s)
ComplexMatrix operator - (const Matrix &a, const Complex &s)
ComplexMatrix operator * (const Matrix &a, const Complex &s)
ComplexMatrix operator / (const Matrix &a, const Complex &s)
ComplexMatrix operator + (const Complex &s, const Matrix &a)
ComplexMatrix operator - (const Complex &s, const Matrix &a)
ComplexMatrix operator * (const Complex &s, const Matrix &a)
```

```
ComplexMatrix operator / (const Complex &s, const Matrix &a)
ColumnVector operator * (const Matrix &a, const ColumnVector &b)
ComplexColumnVector operator * (const Matrix &a, const
        ComplexColumnVector &b)
Matrix operator + (const\ Matrix\ \&a,\ const\ DiagMatrix\ \&b)
Matrix operator - (const Matrix &a, const DiagMatrix &b)
Matrix operator * (const Matrix &a, const DiagMatrix &b)
ComplexMatrix operator + (const Matrix &a, const ComplexDiagMatrix &b)
ComplexMatrix operator - (const Matrix &a, const ComplexDiagMatrix &b)
ComplexMatrix operator * (const Matrix &a, const ComplexDiagMatrix &b)
Matrix operator * (const Matrix &a, const Matrix &b)
ComplexMatrix operator * (const Matrix &a, const ComplexMatrix &b)
ComplexMatrix operator + (const Matrix &a, const ComplexMatrix &b)
ComplexMatrix operator - (const Matrix &a, const ComplexMatrix &b)
ComplexMatrix product (const Matrix &a, const ComplexMatrix &b)
ComplexMatrix quotient (const Matrix &a, const ComplexMatrix &b)
Matrix map (d_-d_-Mapper f, const Matrix \& a)
void map (d_-d_-Mapper f)
Matrix all (void) const
Matrix any (void) const
Matrix cumprod (void) const
Matrix cumsum (void) const
Matrix prod (void) const
Matrix sum (void) const
Matrix sumsq (void) const
ColumnVector diag (void) const
ColumnVector diag (int k) const
ColumnVector row_min (void) const
ColumnVector row_min_loc (void) const
ColumnVector row_max (void) const
ColumnVector row_max_loc (void) const
RowVector column_min (void) const
RowVector column_min_loc (void) const
RowVector column_max (void) const
RowVector column_max_loc (void) const
ostream& operator << (ostream &os, const Matrix &a)
istream& operator >> (istream &is, Matrix &a)
ColumnVector (void)
ColumnVector (int n)
ColumnVector (int n, double val)
```

```
ColumnVector (const Array<double> &a)
ColumnVector (const ColumnVector &a)
ColumnVector& operator = (const\ ColumnVector\ \&a)
int operator == (const\ Column\ Vector\ \&a)\ const
int operator != (const ColumnVector &a) const
ColumnVector& insert (const ColumnVector &a, int r)
ColumnVector& fill (double val)
ColumnVector& fill (double val, int r1, int r2)
ColumnVector stack (const ColumnVector &a) const
RowVector transpose (void) const
ColumnVector extract (int r1, int r2) const
ColumnVector& operator += (const ColumnVector &a)
ColumnVector& operator -= (const ColumnVector &a)
ComplexColumnVector operator + (const ColumnVector &a, const Complex
ComplexColumnVector operator - (const ColumnVector &a, const Complex
ComplexColumnVector operator * (const ColumnVector &a, const Complex
ComplexColumnVector operator / (const ColumnVector &a, const Complex
ComplexColumnVector operator + (const Complex &s, const ColumnVector
ComplexColumnVector operator - (const Complex &s, const ColumnVector
ComplexColumnVector operator * (const Complex &s, const ColumnVector)
{\tt ComplexColumnVector} \  \, \textit{Complex \&s, const ColumnVector}
Matrix operator * (const ColumnVector &a, const RowVector &a)
ComplexMatrix operator * (const ColumnVector &a, const
        ComplexRowVector &b)
ComplexColumnVector operator + (const ComplexColumnVector &a, const
        ComplexColumnVector &b)
ComplexColumnVector operator - (const ComplexColumnVector &a, const
        ComplexColumnVector &b)
{\tt ComplexColumnVector\ product\ }(const\ ComplexColumnVector\ \&a,\ const
```

ColumnVector map  $(d_-d_-Mapper f, const ColumnVector \&a)$ 

ComplexColumnVector quotient (const ComplexColumnVector &a, const

ComplexColumnVector &b)

ComplexColumnVector &b)

```
void map (d_-d_-Mapper f)
double min (void) const
double max (void) const
ostream& operator << (ostream &os, const ColumnVector &a)
RowVector (void)
RowVector (int n)
RowVector (int n, double val)
RowVector (const\ Array < double > \&a)
RowVector (const RowVector &a)
RowVector& operator = (const\ RowVector\ \&a)
int operator == (const RowVector &a) const
int operator != (const RowVector &a) const
RowVector& insert (const RowVector &a, int c)
RowVector& fill (double val)
RowVector& fill (double val, int c1, int c2)
RowVector append (const RowVector &a) const
ColumnVector transpose (void) const
RowVector extract (int c1, int c2) const
RowVector& operator += (const RowVector &a)
RowVector& operator -= (const RowVector &a)
ComplexRowVector operator + (const RowVector &a, const Complex &s)
ComplexRowVector operator - (const RowVector &a, const Complex &s)
ComplexRowVector operator * (const RowVector &a, const Complex &s)
ComplexRowVector operator / (const RowVector &a, const Complex &s)
ComplexRowVector operator + (const Complex &s, const RowVector &a)
ComplexRowVector operator - (const Complex &s, const RowVector &a)
ComplexRowVector operator * (const Complex &s, const RowVector &a)
ComplexRowVector operator / (const Complex &s, const RowVector &a)
double operator * (const RowVector &a, ColumnVector &b)
Complex operator * (const RowVector &a, const ComplexColumnVector &b)
RowVector operator * (const RowVector &a, const Matrix &b)
ComplexRowVector operator * (const RowVector &a, const ComplexMatrix
ComplexRowVector operator + (const RowVector &a, const
        ComplexRowVector &b)
{\tt ComplexRowVector\ operator\ -\ }(const\ RowVector\ \&{\tt a},\ const
        ComplexRowVector &b)
{\tt ComplexRowVector} \ \& {\tt a}, \ const \ ComplexRowVector
        &b)
```

```
ComplexRowVector quotient (const RowVector &a, const
        ComplexRowVector &b)
RowVector map (d_-d_-Mapper f, const RowVector \&a)
void map (d_-d_-Mapper f)
double min (void) const
double max (void) const
ostream& operator << (ostream &os, const RowVector &a)
DiagMatrix (void)
DiagMatrix (int n)
DiagMatrix (int n, double val)
DiagMatrix (int r, int c)
DiagMatrix (int r, int c, double val)
DiagMatrix (const RowVector &a)
DiagMatrix (const ColumnVector &a)
DiagMatrix (const DiagArray double > &a)
DiagMatrix (const DiagMatrix &a)
DiagMatrix& operator = (const\ DiagMatrix\ \&a)
int operator == (const DiagMatrix &a) const
int operator != (const DiagMatrix &a) const
DiagMatrix& fill (double val)
DiagMatrix& fill (double val, int beg, int end)
DiagMatrix& fill (const ColumnVector &a)
DiagMatrix& fill (const RowVector &a)
DiagMatrix& fill (const ColumnVector &a, int beg)
DiagMatrix& fill (const RowVector &a, int beg)
DiagMatrix transpose (void) const
Matrix extract (int r1, int c1, int r2, int c2) const
RowVector row (int i) const
RowVector row (char *s) const
ColumnVector column (int i) const
ColumnVector column (char *s) const
DiagMatrix inverse (void) const
DiagMatrix inverse (int &info) const
DiagMatrix& operator += (const\ DiagMatrix\ \&a)
DiagMatrix& operator -= (const DiagMatrix &a)
Matrix operator + (const DiagMatrix &a, double s)
Matrix operator - (const DiagMatrix &a, double s)
ComplexMatrix operator + (const DiagMatrix &a, const Complex &s)
ComplexMatrix operator - (const DiagMatrix &a, const Complex &s)
ComplexDiagMatrix operator * (const DiagMatrix &a, const Complex &s)
```

```
ComplexDiagMatrix operator / (const DiagMatrix &a, const Complex &s)
Matrix operator + (double s, const DiagMatrix &a)
Matrix operator - (double s, const DiagMatrix &a)
ComplexMatrix operator + (const Complex &s, const DiagMatrix &a)
ComplexMatrix operator - (const Complex &s, const DiagMatrix &a)
ComplexDiagMatrix operator * (const Complex &s, const DiagMatrix &a)
ColumnVector operator * (const DiagMatrix &a, const ColumnVector &b)
ComplexColumnVector operator * (const DiagMatrix &a, const
        ComplexColumnVector &b)
ComplexDiagMatrix operator + (const DiagMatrix &a, const
        ComplexDiagMatrix &b)
ComplexDiagMatrix operator - (const DiagMatrix &a, const
        ComplexDiagMatrix &b)
ComplexDiagMatrix product (const DiagMatrix &a, const
        ComplexDiagMatrix &b)
Matrix operator + (const DiagMatrix &a, const Matrix &b)
Matrix operator - (const DiagMatrix &a, const Matrix &b)
Matrix operator * (const DiagMatrix &a, const Matrix &b)
ComplexMatrix operator + (const DiagMatrix &a, const ComplexMatrix &b)
ComplexMatrix operator - (const DiagMatrix &a, const ComplexMatrix &b)
ComplexMatrix operator * (const DiagMatrix &a, const ComplexMatrix &b)
ColumnVector diag (void) const
ColumnVector diag (int k) const
ostream& operator << (ostream &os, const DiagMatrix &a)
ComplexMatrix (void)
ComplexMatrix (int r, int c)
ComplexMatrix (int r, int c, const Complex &val)
ComplexMatrix (const Matrix &a)
ComplexMatrix (const Array2<Complex> &a)
ComplexMatrix (const ComplexMatrix &a)
ComplexMatrix (const DiagMatrix &a)
ComplexMatrix (const DiagArray<Complex> &a)
ComplexMatrix (const ComplexDiagMatrix &a)
ComplexMatrix& operator = (const ComplexMatrix &a)
int operator == (const ComplexMatrix &a) const
int operator != (const ComplexMatrix &a) const
ComplexMatrix& insert (const\ Matrix\ \&a,\ int\ r,\ int\ c)
ComplexMatrix& insert (const RowVector &a, int r, int c)
ComplexMatrix& insert (const ColumnVector &a, int r, int c)
ComplexMatrix& insert (const DiagMatrix &a, int r, int c)
ComplexMatrix& insert (const ComplexMatrix &a, int r, int c)
```

```
ComplexMatrix& insert (const ComplexRowVector &a, int r, int c)
ComplexMatrix& insert (const ComplexColumnVector &a, int r, int c)
ComplexMatrix& insert (const ComplexDiagMatrix &a, int r, int c)
ComplexMatrix& fill (double val)
ComplexMatrix& fill (const Complex &val)
ComplexMatrix& fill (double val, int r1, int c1, int r2, int c2)
ComplexMatrix& fill (const Complex &val, int r1, int c1, int r2, int c2)
ComplexMatrix append (const\ Matrix\ \&a) const
ComplexMatrix append (const RowVector &a) const
ComplexMatrix append (const\ ColumnVector\ \&a) const
ComplexMatrix append (const DiagMatrix &a) const
ComplexMatrix append (const ComplexMatrix &a) const
ComplexMatrix append (const ComplexRowVector &a) const
ComplexMatrix append (const ComplexColumnVector &a) const
ComplexMatrix append (const ComplexDiagMatrix &a) const
ComplexMatrix stack (const\ Matrix\ \&a) const
ComplexMatrix stack (const RowVector &a) const
ComplexMatrix stack (const ColumnVector &a) const
ComplexMatrix stack (const DiagMatrix &a) const
ComplexMatrix stack (const ComplexMatrix &a) const
ComplexMatrix stack (const ComplexRowVector &a) const
ComplexMatrix stack (const ComplexColumnVector &a) const
ComplexMatrix stack (const ComplexDiagMatrix &a) const
ComplexMatrix transpose (void) const
Matrix real (const ComplexMatrix &a)
Matrix imag (const ComplexMatrix &a)
ComplexMatrix conj (const ComplexMatrix &a)
ComplexMatrix extract (int r1, int c1, int r2, int c2) const
ComplexRowVector row (int i) const
ComplexRowVector row (char *s) const
ComplexColumnVector column (int i) const
ComplexColumnVector column (char *s) const
ComplexMatrix inverse (void) const
ComplexMatrix inverse (int &info) const
ComplexMatrix inverse (int &info, double &rcond) const
ComplexMatrix fourier (void) const
ComplexMatrix ifourier (void) const
ComplexDET determinant (void) const
ComplexDET determinant (int &info) const
ComplexDET determinant (int &info, double &rcond) const
ComplexMatrix solve (const Matrix &b) const
```

```
ComplexMatrix solve (const Matrix &b, int &info) const
ComplexMatrix solve (const Matrix &b, int &info, double &rcond) const
ComplexMatrix solve (const ComplexMatrix &b) const
ComplexMatrix solve (const ComplexMatrix &b, int &info) const
ComplexMatrix solve (const ComplexMatrix &b, int &info, double &rcond)
        const
ComplexColumnVector solve (const ComplexColumnVector &b) const
ComplexColumnVector solve (const ComplexColumnVector &b, int &info)
ComplexColumnVector solve (const ComplexColumnVector &b, int &info,
        double &rcond) const
ComplexMatrix lssolve (const ComplexMatrix &b) const
ComplexMatrix 1ssolve (const ComplexMatrix &b, int &info) const
ComplexMatrix 1ssolve (const ComplexMatrix &b, int &info, int &rank)
        const
ComplexColumnVector lssolve (const ComplexColumnVector &b) const
ComplexColumnVector lssolve (const ComplexColumnVector &b, int
        &info) const
ComplexColumnVector lssolve (const ComplexColumnVector &b, int &info,
        int &rank) const
ComplexMatrix& operator += (const\ DiagMatrix\ \&a)
ComplexMatrix& operator -= (const DiagMatrix &a)
ComplexMatrix& operator += (const ComplexDiagMatrix &a)
ComplexMatrix& operator -= (const ComplexDiagMatrix &a)
ComplexMatrix& operator += (const\ Matrix\ \&a)
ComplexMatrix& operator -= (const Matrix &a)
ComplexMatrix& operator += (const ComplexMatrix &a)
ComplexMatrix& operator -= (const ComplexMatrix &a)
Matrix operator ! (void) const
ComplexMatrix operator + (const ComplexMatrix &a, double s)
ComplexMatrix operator - (const ComplexMatrix &a, double s)
ComplexMatrix operator * (const ComplexMatrix &a, double s)
ComplexMatrix operator / (const ComplexMatrix &a, double s)
ComplexMatrix operator + (double s, const ComplexMatrix &a)
ComplexMatrix operator - (double s, const ComplexMatrix &a)
ComplexMatrix operator * (double s, const ComplexMatrix &a)
ComplexMatrix operator / (double s, const ComplexMatrix &a)
ComplexColumnVector operator * (const ComplexMatrix &a, const
        ColumnVector &b)
{\tt ComplexColumnVector\ operator\ *}\ (const\ ComplexMatrix\ \&{\tt a},\ const
        ComplexColumnVector &b)
```

ComplexMatrix operator + (const ComplexMatrix &a, const DiagMatrix &b)

```
ComplexMatrix operator - (const ComplexMatrix &a, const DiagMatrix &b)
ComplexMatrix operator * (const ComplexMatrix &a, const DiagMatrix &b)
ComplexMatrix operator + (const ComplexMatrix &a, const
        ComplexDiagMatrix &b)
ComplexMatrix operator - (const ComplexMatrix &a, const
        ComplexDiagMatrix &b)
ComplexMatrix operator * (const ComplexMatrix &a, const
        ComplexDiagMatrix &b)
ComplexMatrix operator + (const ComplexMatrix &a, const Matrix &b)
ComplexMatrix operator - (const ComplexMatrix &a, const Matrix &b)
ComplexMatrix operator * (const ComplexMatrix &a, const Matrix &b)
ComplexMatrix operator * (const ComplexMatrix &a, const ComplexMatrix
        &b)
ComplexMatrix product (const ComplexMatrix &a, const Matrix &b)
ComplexMatrix quotient (const ComplexMatrix &a, const Matrix &b)
ComplexMatrix map (c_c_Mapper f, const ComplexMatrix &a)
Matrix map (d_{-}c_{-}Mapper f, const ComplexMatrix \&a)
void map (c_{-}c_{-}Mapper f)
Matrix all (void) const
Matrix any (void) const
ComplexMatrix cumprod (void) const
ComplexMatrix cumsum (void) const
ComplexMatrix prod (void) const
ComplexMatrix sum (void) const
ComplexMatrix sumsq (void) const
ComplexColumnVector diag (void) const
ComplexColumnVector diag (int k) const
ComplexColumnVector row_min (void) const
ComplexColumnVector row_min_loc (void) const
ComplexColumnVector row_max (void) const
ComplexColumnVector row_max_loc (void) const
ComplexRowVector column_min (void) const
ComplexRowVector column_min_loc (void) const
ComplexRowVector column_max (void) const
ComplexRowVector column_max_loc (void) const
ostream& operator << (ostream &os, const ComplexMatrix &a)
istream& operator >> (istream &is, ComplexMatrix &a)
ComplexColumnVector (void)
ComplexColumnVector (int n)
ComplexColumnVector (int n, const Complex &val)
ComplexColumnVector (const\ ColumnVector\ \&a)
```

```
ComplexColumnVector (const Array<Complex> &a)
ComplexColumnVector (const ComplexColumnVector &a)
ComplexColumnVector& operator = (const ComplexColumnVector &a)
int operator == (const ComplexColumnVector &a) const
int operator != (const ComplexColumnVector &a) const
ComplexColumnVector& insert (const ColumnVector &a, int r)
ComplexColumnVector& insert (const ComplexColumnVector &a, int r)
ComplexColumnVector& fill (double val)
ComplexColumnVector& fill (const Complex &val)
ComplexColumnVector& fill (double val, int r1, int r2)
ComplexColumnVector& fill (const Complex &val, int r1, int r2)
ComplexColumnVector stack (const ColumnVector &a) const
ComplexColumnVector stack (const ComplexColumnVector &a) const
ComplexRowVector transpose (void) const
ColumnVector real (const ComplexColumnVector &a)
ColumnVector imag (const ComplexColumnVector &a)
ComplexColumnVector conj (const ComplexColumnVector &a)
ComplexColumnVector extract (int r1, int r2) const
ComplexColumnVector& operator += (const ColumnVector &a)
ComplexColumnVector& operator -= (const ColumnVector &a)
ComplexColumnVector& operator += (const ComplexColumnVector &a)
ComplexColumnVector& operator -= (const ComplexColumnVector &a)
{\tt ComplexColumnVector\ \&a,\ double}
ComplexColumnVector operator - (const ComplexColumnVector &a, double
ComplexColumnVector operator * (const ComplexColumnVector &a, double
ComplexColumnVector operator / (const ComplexColumnVector &a, double
ComplexColumnVector operator + (double s, const ComplexColumnVector
ComplexColumnVector operator - (double s, const ComplexColumnVector
ComplexColumnVector operator * (double s, const ComplexColumnVector)
ComplexColumnVector operator / (double s, const ComplexColumnVector
        \&a)
ComplexMatrix operator * (const ComplexColumnVector &a, const
        ComplexRowVector &b)
```

```
ComplexColumnVector operator + (const ComplexColumnVector &a, const
        Column Vector &b)
ComplexColumnVector operator - (const ComplexColumnVector &a, const
        Column Vector &b)
ComplexColumnVector product (const ComplexColumnVector &a, const
        Column Vector &b)
ComplexColumnVector quotient (const ComplexColumnVector &a, const
        Column Vector &b)
ComplexColumnVector map (c_cMapper f, const ComplexColumnVector \&a)
ColumnVector map (d_cMapper f, const ComplexColumnVector \&a)
void map (c_-c_-Mapper f)
Complex min (void) const
Complex max (void) const
ostream& operator << (ostream &os, const ComplexColumnVector &a)
ComplexRowVector (void)
ComplexRowVector (int n)
ComplexRowVector (int n, const Complex &val)
ComplexRowVector (const RowVector &a)
ComplexRowVector (const Array<Complex> &a)
ComplexRowVector (const ComplexRowVector &a)
ComplexRowVector& operator = (const ComplexRowVector &a)
int operator == (const ComplexRowVector &a) const
int operator != (const ComplexRowVector &a) const
ComplexRowVector& insert (const RowVector &a, int c)
ComplexRowVector& insert (const ComplexRowVector &a, int c)
ComplexRowVector& fill (double val)
ComplexRowVector& fill (const Complex &val)
ComplexRowVector& fill (double val, int c1, int c2)
ComplexRowVector& fill (const Complex &val, int c1, int c2)
ComplexRowVector append (const RowVector &a) const
ComplexRowVector append (const ComplexRowVector &a) const
ComplexColumnVector transpose (void) const
RowVector real (const\ ComplexRowVector\ \&a)
RowVector imag (const ComplexRowVector &a)
ComplexRowVector conj (const ComplexRowVector &a)
ComplexRowVector extract (int c1, int c2) const
ComplexRowVector& operator += (const RowVector &a)
ComplexRowVector& operator -= (const RowVector &a)
ComplexRowVector& operator += (const ComplexRowVector &a)
ComplexRowVector& operator -= (const ComplexRowVector &a)
ComplexRowVector operator + (const ComplexRowVector &a, double s)
```

```
ComplexRowVector operator - (const ComplexRowVector &a, double s)
ComplexRowVector operator * (const ComplexRowVector &a, double s)
ComplexRowVector operator / (const ComplexRowVector &a, double s)
ComplexRowVector operator + (double s, const ComplexRowVector &a)
ComplexRowVector operator - (double s, const ComplexRowVector &a)
ComplexRowVector operator * (double s, const ComplexRowVector &a)
ComplexRowVector operator / (double s, const ComplexRowVector &a)
Complex operator * (const ComplexRowVector &a, const ColumnVector &b)
Complex operator * (const ComplexRowVector &a, const
        ComplexColumnVector &b)
ComplexRowVector operator * (const ComplexRowVector &a, const
        ComplexMatrix &b)
ComplexRowVector operator + (const ComplexRowVector &a, const
        RowVector \&b)
ComplexRowVector operator - (const ComplexRowVector &a, const
        RowVector &b)
ComplexRowVector product (const ComplexRowVector &a, const RowVector
ComplexRowVector quotient (const ComplexRowVector &a, const
        RowVector &b)
ComplexRowVector map (c_cMapper f, const ComplexRowVector \&a)
RowVector map (d_c_Mapper f, const ComplexRowVector \&a)
void map (c_{-}c_{-}Mapper f)
Complex min (void) const
Complex max (void) const
ostream& operator << (ostream &os, const ComplexRowVector &a)
ComplexDiagMatrix (void)
ComplexDiagMatrix (int n)
ComplexDiagMatrix (int n, const Complex &val)
ComplexDiagMatrix (int r, int c)
ComplexDiagMatrix (int r, int c, const Complex &val)
ComplexDiagMatrix (const RowVector &a)
ComplexDiagMatrix (const ComplexRowVector &a)
ComplexDiagMatrix (const ColumnVector &a)
ComplexDiagMatrix (const ComplexColumnVector &a)
ComplexDiagMatrix (const DiagMatrix &a)
ComplexDiagMatrix (const DiagArray<Complex> &a)
ComplexDiagMatrix (const ComplexDiagMatrix &a)
ComplexDiagMatrix& operator = (const ComplexDiagMatrix &a)
int operator == (const ComplexDiagMatrix &a) const
int operator != (const ComplexDiagMatrix &a) const
ComplexDiagMatrix& fill (double val)
```

```
ComplexDiagMatrix& fill (const Complex &val)
ComplexDiagMatrix& fill (double val, int beg, int end)
ComplexDiagMatrix& fill (const Complex &val, int beg, int end)
ComplexDiagMatrix& fill (const ColumnVector &a)
ComplexDiagMatrix& fill (const ComplexColumnVector &a)
ComplexDiagMatrix& fill (const RowVector &a)
ComplexDiagMatrix& fill (const ComplexRowVector &a)
ComplexDiagMatrix& fill (const ColumnVector &a, int beg)
ComplexDiagMatrix& fill (const ComplexColumnVector &a, int beg)
ComplexDiagMatrix& fill (const RowVector &a, int beg)
ComplexDiagMatrix& fill (const ComplexRowVector &a, int beg)
ComplexDiagMatrix transpose (void) const
DiagMatrix real (const ComplexDiagMatrix &a)
DiagMatrix imag (const ComplexDiagMatrix &a)
ComplexDiagMatrix conj (const ComplexDiagMatrix &a)
ComplexMatrix extract (int r1, int c1, int r2, int c2) const
ComplexRowVector row (int i) const
ComplexRowVector row (char *s) const
ComplexColumnVector column (int i) const
ComplexColumnVector column (char *s) const
ComplexDiagMatrix inverse (int &info) const
ComplexDiagMatrix inverse (void) const
ComplexDiagMatrix& operator += (const DiagMatrix &a)
ComplexDiagMatrix& operator -= (const DiagMatrix &a)
ComplexDiagMatrix& operator += (const ComplexDiagMatrix &a)
ComplexDiagMatrix& operator -= (const\ ComplexDiagMatrix\ \&a)
ComplexMatrix operator + (const ComplexDiagMatrix &a, double s)
ComplexMatrix operator - (const ComplexDiagMatrix &a, double s)
ComplexMatrix operator + (const ComplexDiagMatrix &a, const Complex
ComplexMatrix operator - (const ComplexDiagMatrix &a, const Complex
        \&s)
ComplexDiagMatrix operator * (const ComplexDiagMatrix &a, double s)
ComplexDiagMatrix operator / (const ComplexDiagMatrix &a, double s)
ComplexMatrix operator + (double s, const ComplexDiagMatrix &a)
ComplexMatrix operator - (double s, const ComplexDiagMatrix &a)
ComplexMatrix operator + (const Complex &s, const ComplexDiagMatrix
ComplexMatrix operator - (const Complex &s, const ComplexDiagMatrix
        &a)
ComplexDiagMatrix operator * (double s, const ComplexDiagMatrix &a)
```

- ComplexColumnVector operator \* (const ComplexDiagMatrix &a, const ColumnVector &b)
- ComplexColumnVector operator \* (const ComplexDiagMatrix &a, const ComplexColumnVector &b)
- ComplexDiagMatrix operator (const ComplexDiagMatrix &a, const DiagMatrix &b)
- ComplexDiagMatrix product ( $const\ ComplexDiagMatrix\ \&a,\ const\ DiagMatrix\ \&b$ )
- ComplexMatrix operator + (const ComplexDiagMatrix &a, const Matrix &b)
- ComplexMatrix operator (const ComplexDiagMatrix &a, const Matrix &b)
- ComplexMatrix operator \* (const ComplexDiagMatrix &a, const Matrix &b)
- ComplexMatrix operator + (const ComplexDiagMatrix &a, const ComplexMatrix &b)
- ComplexMatrix operator (const ComplexDiagMatrix &a, const ComplexMatrix &b)
- ComplexMatrix operator \* (const ComplexDiagMatrix &a, const ComplexMatrix &b)
- ComplexColumnVector diag (void) const
- ComplexColumnVector diag (int k) const
- ostream& operator << (ostream &os, const ComplexDiagMatrix &a)

#### 5 Matrix Factorizations

```
AEPBALANCE (void)
AEPBALANCE (const Matrix &a, const char *balance_job)
AEPBALANCE (const AEPBALANCE &a)
AEPBALANCE& operator = (const\ AEPBALANCE\ \&a)
Matrix balanced_matrix (void) const
Matrix balancing_matrix (void) const
ostream& operator << (ostream &os, const AEPBALANCE &a)
ComplexAEPBALANCE (void)
ComplexAEPBALANCE (const ComplexMatrix &a, const char *balance_job)
ComplexAEPBALANCE (const ComplexAEPBALANCE &a)
ComplexAEPBALANCE& operator = (const\ ComplexAEPBALANCE\ \&a)
ComplexMatrix balanced_matrix (void) const
ComplexMatrix balancing_matrix (void) const
ostream& operator << (ostream &os, const ComplexAEPBALANCE &a)
DET (void)
DET (const DET &a)
DET& operator = (const\ DET\ \&a)
int value_will_overflow (void) const
int value_will_underflow (void) const
double coefficient (void) const
int exponent (void) const
double value (void) const
ostream& operator << (ostream &os, const DET &a)
ComplexDET (void)
ComplexDET (const\ ComplexDET\ \&a)
ComplexDET& operator = (const\ ComplexDET\ \&a)
int value_will_overflow (void) const
int value_will_underflow (void) const
Complex coefficient (void) const
int exponent (void) const
Complex value (void) const
ostream& operator << (ostream &os, const ComplexDET &a)
GEPBALANCE (void)
GEPBALANCE (const Matrix &a, const Matrix &, const char *balance_job)
GEPBALANCE (const GEPBALANCE &a)
GEPBALANCE& operator = (const GEPBALANCE \& a)
```

```
Matrix balanced_a_matrix (void) const
Matrix balanced_b_matrix (void) const
Matrix left_balancing_matrix (void) const
Matrix right_balancing_matrix (void) const
ostream& operator << (ostream &os, const GEPBALANCE &a)
CHOL (void)
CHOL (const Matrix &a)
CHOL (const Matrix &a, int &info)
CHOL (const CHOL &a)
CHOL& operator = (const\ CHOL\ \&a)
Matrix chol_matrix (void) const
ostream& operator << (ostream &os, const CHOL &a)
ComplexCHOL (void)
ComplexCHOL (const ComplexMatrix &a)
ComplexCHOL (const ComplexMatrix &a, int &info)
ComplexCHOL (const ComplexCHOL &a)
ComplexCHOL& operator = (const ComplexCHOL &a)
ComplexMatrix chol_matrix (void) const
ostream& operator << (ostream &os, const ComplexCHOL &a)
HESS (void)
HESS (const Matrix &a)
HESS (const Matrix&a, int &info)
HESS (const HESS &a)
HESS& operator = (const HESS &a)
Matrix hess_matrix (void) const
Matrix unitary_hess_matrix (void) const
ostream& operator << (ostream &os, const HESS &a)
ComplexHESS (void)
ComplexHESS (const ComplexMatrix &a)
ComplexHESS (const ComplexMatrix &a, int &info)
ComplexHESS (const ComplexHESS &a)
ComplexHESS& operator = (const\ ComplexHESS\ \&a)
ComplexMatrix hess_matrix (void) const
ComplexMatrix unitary_hess_matrix (void) const
ostream& operator << (ostream &os, const ComplexHESS &a)
SCHUR (void)
SCHUR (const Matrix &a, const char *ord)
SCHUR (const Matrix &a, const char *ord, int &info)
SCHUR (const SCHUR &a, const char *ord)
SCHUR& operator = (const SCHUR &a)
```

```
Matrix schur_matrix (void) const
Matrix unitary_matrix (void) const
ostream& operator << (ostream &os, const SCHUR &a)
ComplexSCHUR (void)
ComplexSCHUR (const ComplexMatrix &a, const char *ord)
ComplexSCHUR (const ComplexMatrix &a, const char *ord, int &info)
ComplexSCHUR (const ComplexSCHUR &a, const char *ord)
ComplexSCHUR& operator = (const ComplexSCHUR &a)
ComplexMatrix schur_matrix (void) const
ComplexMatrix unitary_matrix (void) const
ostream& operator << (ostream &os, const ComplexSCHUR &a)
SVD (void)
SVD (const Matrix &a)
SVD (const Matrix &a, int &info)
SVD (const SVD &a)
SVD& operator = (const\ SVD\ \&a)
DiagMatrix singular_values (void) const
Matrix left_singular_matrix (void) const
Matrix right_singular_matrix (void) const
ostream& operator << (ostream &os, const SVD &a)
ComplexSVD (void)
ComplexSVD (const ComplexMatrix &a)
ComplexSVD (const ComplexMatrix &a, int &info)
ComplexSVD (const ComplexSVD &a)
ComplexSVD& operator = (const\ ComplexSVD\ \&a)
DiagMatrix singular_values (void) const
ComplexMatrix left_singular_matrix (void) const
ComplexMatrix right_singular_matrix (void) const
ostream& operator << (ostream &os, const ComplexSVD &a)
EIG (void)
EIG (const Matrix &a)
EIG (const Matrix &a, int &info)
EIG (const ComplexMatrix &a)
EIG (const ComplexMatrix &a, int &info)
EIG (const EIG &a)
EIG& operator = (const\ EIG\ \&a)
ComplexColumnVector eigenvalues (void) const
ComplexMatrix eigenvectors (void) const
ostream& operator << (ostream &os, const EIG &a)
```

```
LU (void)
LU (const Matrix &a)
LU (const LU &a)
LU& operator = (const\ LU\ \&a)
Matrix L (void) const
Matrix U (void) const
Matrix P (void) const
ostream& operator << (ostream &os, const LU &a)
ComplexLU (void)
ComplexLU (const ComplexMatrix &a)
ComplexLU (const ComplexLU &a)
ComplexLU& operator = (const\ ComplexLU\ \&a)
ComplexMatrix L (void) const
ComplexMatrix U (void) const
Matrix P (void) const
ostream& operator << (ostream &os, const ComplexLU &a)
QR (void)
QR (const Matrix &A)
QR (const QR \& a)
QR& operator = (const QR \& a)
Matrix Q (void) const
Matrix R (void) const
ostream& operator << (ostream &os, const QR &a)
ComplexQR (void)
ComplexQR (const ComplexMatrix &A)
ComplexQR (const\ ComplexQR\ \&a)
ComplexQR& operator = (const\ ComplexQR\ \&a)
ComplexMatrix Q (void) const
ComplexMatrix R (void) const
ostream& operator << (ostream &os, const ComplexQR &a)
```

## 6 Ranges

```
Range (void)
Range (const Range &r)
Range (double b, double 1)
Range (double b, double 1, double i)
double base (void) const
double limit (void) const
double inc (void) const
void set_base (double b)
void set_limit (double 1)
void set_inc (double i)
int nelem (void) const
double min (void) const
double max (void) const
void sort (void)
ostream& operator << (ostream &os, const Range &r)
istream& operator >> (istream &is, Range &r)
void print_range (void)
```

## 7 Nonlinear Functions

```
NLFunc (void)
NLFunc (const nonlinear_fcn)
NLFunc (const nonlinear_fcn, const jacobian_fcn)
NLFunc (const NLFunc &a)
NLFunc& operator = (const NLFunc &a)
nonlinear_fcn function (void) const;
NLFunc& set_function (const nonlinear_fcn f)
jacobian_fcn jacobian_function (void) const;
NLFunc& set_jacobian_function (const jacobian_fcn j)
```

## 8 Nonlinear Equations

```
NLEqn_options (void)
NLEqn_options (const NLEqn_options &opt)
NLEqn_options& operator = (const NLEqn_options &opt)
void init (void)
void copy (const NLEqn_options &opt)
void set_default_options (void)
void set_tolerance (double val)
double tolerance (void)
NLEqn (void)
NLEqn (const ColumnVector&, const NLFunc)
NLEqn (const NLEqn &a)
NLEqn& operator = (const\ NLEqn\ \&a)
void resize (int n)
void set_states (const ColumnVector &x)
ColumnVector states (void) const
int size (void) const
ColumnVector solve (void)
ColumnVector solve (const ColumnVector &x)
ColumnVector solve (int &info)
ColumnVector solve (const ColumnVector &x, int &info)
```

### 9 Optimization

#### 9.1 Objective Functions

```
Objective (void)
Objective (const objective_fcn)
Objective (const objective_fcn, const gradient_fcn)
Objective (const Objective &a)
Objective& operator = (const\ Objective\ \&a)
objective_fcn objective_function (void) const;
Objective& set_objective_function (const objective_fcn)
gradient_fcn gradient_function (void) const;
Objective& set_gradient_function (const gradient_fcn)
9.2 Bounds
Bounds (void)
Bounds (int n)
Bounds (const ColumnVector 1b, const ColumnVector ub)
Bounds (const Bounds &a)
Bounds & operator = (const\ Bounds\ \&a)
Bounds& resize (int n)
double lower_bound (int index) const;
double upper_bound (int index) const;
ColumnVector lower_bounds (void) const;
ColumnVector upper_bounds (void) const;
int size (void) const;
Bounds& set_bound (int index, double low, double high)
Bounds& set_bounds (double low, double high)
Bounds& set_bounds (const ColumnVector 1b, const ColumnVector ub)
Bounds& set_lower_bound (int index, double low)
Bounds& set_upper_bound (int index, double high)
Bounds& set_lower_bounds (double low)
Bounds& set_upper_bounds (double high)
Bounds& set_lower_bounds (const ColumnVector 1b)
Bounds& set_upper_bounds (const ColumnVector ub)
```

ostream& operator << (ostream &os, const Bounds &b)

#### 9.3 Linear Constraints

```
LinConst (void)
LinConst (int nclin, int nx)
LinConst (int nclin_eq, int nclin_ineq, int nx)
LinConst (const ColumnVector &1b, const Matrix &A, const ColumnVector
LinConst (const Matrix &A_eq, const ColumnVector &b_eq, const Matrix
        &A_ineq, const ColumnVector &b_ineq)
LinConst (const LinConst &a)
LinConst& operator = (const\ LinConst\ \&a)
LinConst& resize (int nclin, int n)
Matrix constraint_matrix (void) const;
LinConst& set_constraint_matrix (const Matrix &A)
Matrix eq_constraint_matrix (void) const;
Matrix ineq_constraint_matrix (void) const;
ColumnVector eq_constraint_vector (void) const;
ColumnVector ineq_constraint_vector (void) const;
ostream& operator << (ostream &os, const LinConst &b)
```

#### 9.4 Nonlinear Constraints

```
NLConst (void)
NLConst (int n)
NLConst (const ColumnVector 1b, const NLFunc f, const ColumnVector ub)
NLConst (const NLConst &a)
NLConst& operator = (const NLConst &a)
```

### 9.5 Quadratic Programming

```
QP (void)
QP (const ColumnVector &x, const Matrix &H)
QP (const Column Vector &x, const Matrix &H, const Column Vector &c)
QP (const ColumnVector &x, const Matrix &H, const Bounds &b)
QP (const ColumnVector &x, const Matrix &H, const LinConst &lc)
QP (const ColumnVector &x. const Matrix &H. const ColumnVector &c. const
        Bounds &b)
QP (const Column Vector &x, const Matrix &H, const Column Vector &c, const
        LinConst &lc)
QP (const ColumnVector &x, const Matrix &H, const Bounds &b, const
        LinConst &lc)
QP (const ColumnVector &x, const Matrix &H, const ColumnVector &c, const
```

virtual ColumnVector minimize (void)

Bounds &b, const LinConst &lc)

```
virtual ColumnVector minimize (double &objf)
virtual ColumnVector minimize (double &objf, int &inform)
virtual ColumnVector minimize (double &objf, int &inform,
        ColumnVector \& lambda) = 0;
virtual ColumnVector minimize (const ColumnVector &x)
virtual ColumnVector minimize (const ColumnVector &x, double &objf)
virtual ColumnVector minimize (const ColumnVector &x, double &objf,
        int &inform)
virtual ColumnVector minimize (const ColumnVector &x, double &objf,
        int &inform, ColumnVector &lambda)
ColumnVector minimize (double &objf, int &inform, ColumnVector
        &lambda)
9.6 Nonlinear Programming
NLP (void)
NLP (const ColumnVector &x, const Objective &phi)
NLP (const ColumnVector &x, const Objective &phi, const Bounds &b)
NLP (const ColumnVector &x, const Objective &phi, const Bounds &b, const
        LinConst &lc)
NLP (const ColumnVector &x, const Objective &phi, const Bounds &b, const
        LinConst &lc, const NLConst &nlc)
NLP (const Column Vector &x, const Objective &phi, const LinConst &lc)
NLP (const Column Vector &x, const Objective &phi, const LinConst &1c,
        const NLConst &nlc)
NLP (const ColumnVector &x, const Objective &phi, const NLConst &nlc)
NLP (const ColumnVector &x, const Objective &phi, const Bounds &b, const
        NLConst &nlc)
NLP& operator = (const NLP &a)
int size (void) const
ColumnVector minimize (void)
ColumnVector minimize (double &objf)
ColumnVector minimize (double &objf, int &inform)
ColumnVector minimize (double &objf, int &inform, ColumnVector
        &lambda)
ColumnVector minimize (const ColumnVector &x)
ColumnVector minimize (const ColumnVector &x, double &objf)
ColumnVector minimize (const ColumnVector &x, double &objf, int
        \&inform)
ColumnVector minimize (const ColumnVector &x, double &objf, int
```

&inform, ColumnVector &lambda)

### 10 Quadrature

```
Quad (integrand_fcn fcn)
Quad (integrand_fcn fcn, double abs, double rel)
virtual double integrate (void)
virtual double integrate (int &ier)
virtual double integrate (int &ier, int &neval)
virtual double integrate (int &ier, int &neval, double &abserr) = 0
Quad_options (void)
Quad_options (const Quad_options &opt)
Quad_options& operator = (const\ Quad\_options\ \&opt)
void init (void)
void copy (const Quad_options &opt)
void set_default_options (void)
void set_absolute_tolerance (double val)
void set_relative_tolerance (double val)
double absolute_tolerance (void)
double relative_tolerance (void)
DefQuad (integrand_fcn fcn)
DefQuad (integrand_fcn fcn, double 11, double u1)
DefQuad (integrand_fcn fcn, double 11, double u1, double abs, double rel)
DefQuad (integrand_fcn fcn, double 11, double u1, const ColumnVector
        \&sing)
DefQuad (integrand_fcn fcn, const ColumnVector &sing, double abs, double
DefQuad (integrand_fcn fcn, const ColumnVector &sing)
DefQuad (integrand_fcn fcn, double 11, double u1, const ColumnVector
        &sing, double abs, double rel)
IndefQuad (integrand_fcn fcn)
IndefQuad (integrand_fcn fcn, double b, IntegralType t)
IndefQuad (integrand_fcn fcn, double b, IntegralType t, double abs, double
        rel)
IndefQuad (integrand_fcn fcn, double abs, double rel)
10.1 Collocation Weights
CollocWt (void)
CollocWt (int n, int inc_1, int inc_r)
CollocWt (int n, int inc_1, int inc_r, double 1, double r)
CollocWt (int n, double a, double b, int inc_1, int inc_r)
CollocWt (int n, int inc_1, int inc_r, double 1, double r)
CollocWt (const CollocWt&)
CollocWt& operator = (const\ CollocWt\&)
```

```
CollocWt& resize (int ncol)
CollocWt& add_left (void)
CollocWt& add_right (void)
CollocWt& delete_left (void)
CollocWt& delete_right (void)
CollocWt& set_left (double val)
CollocWt& set_right (double val)
CollocWt& set_alpha (double val)
CollocWt& set_beta (double val)
int ncol (void) const
int left_included (void) const
int right_included (void) const
double left (void) const
double right (void) const
double width (void) const
double alpha (void) const
double beta (void) const
ColumnVector roots (void)
ColumnVector quad (void)
ColumnVector quad_weights (void)
Matrix first (void)
Matrix second (void)
ostream& operator << (ostream &os, const CollocWt &c)
```

### 11 Ordinary Differential Equations

```
ODE_options (void)
ODE_options (const ODE_options &opt)
ODE_options& operator = (const\ ODE\_options\ \& opt)
void init (void)
void copy (const ODE_options &opt)
void set_default_options (void)
void set_absolute_tolerance (double val)
void set_initial_step_size (double val)
void set_maximum_step_size (double val)
void set_minimum_step_size (double val)
void set_relative_tolerance (double val)
double absolute_tolerance (void)
double initial_step_size (void)
double maximum_step_size (void)
double minimum_step_size (void)
double relative_tolerance (void)
ODE (void)
ODE (int n)
ODE (const Column Vector & state, double time, const ODEFunc &f)
virtual int size (void) const
virtual ColumnVector state (void) const
virtual double time (void) const
virtual void force_restart (void)
virtual void initialize (const Column Vector &x, double t)
virtual void set_stop_time (double t)
virtual void clear_stop_time (void)
virtual ColumnVector integrate (double t)
void integrate (int nsteps, double tstep, ostream &s)
Matrix integrate (const Column Vector & tout)
Matrix integrate (const Column Vector & tout, const Column Vector
        &tcrit)
```

## 12 Differential Algebraic Equations

```
DAE (void)
DAE (int n)
DAE (const ColumnVector &x, double time, DAEFunc &f)
DAE (const ColumnVector &x, ColumnVector &xdot, double time, DAEFunc &f)

ColumnVector deriv (void)

virtual void initialize (const ColumnVector &x, double t)

virtual void initialize (const ColumnVector &x, ColumnVector &xdot, double t)

ColumnVector integrate (double t)

Matrix integrate (const ColumnVector &tout, Matrix &xdot_out)

Matrix integrate (const ColumnVector &tout, Matrix &xdot_out, const ColumnVector &tout, ColumnVector &tou
```

# 13 Error Handling

# 14 Installation

# 15 Bugs

# Concept Index

$\mathbf{A}$	${f N}$
acknowledgements         1           arrays         14	NLP         42           nonlinear Constraints         41           nonlinear equations         39
В	nonlinear functions
bounds	nonlinear programming
$\mathbf{C}$	O
collocation weights       43         contributors       1         copyright       1	objective functions       40         ODE       45         optimization       40         orthogonal collocation       43
D	
DAE	Q
<b>F</b> factorizations	QP       41         quadratic programming       41         quadrature       43
I	
installation	$\mathbf{R}$
installation trouble.       49         integration.       43         introduction.       13	ranges
	Т
K	troubleshooting
known causes of trouble	
$\mathbf L$	V
linear Constraints 41	vector manipulations
M	
matrix factorizations	$\mathbf{W}$
matrix manipulations	warranty

# Function Index

$\mathbf{A}$	ComplexRowVector	
absolute_tolerance	ComplexSCHUR3	
add_left	ComplexSVD3	
add_right	conj	31
AEPBALANCE	constraint_matrix4	11
all	copy	15
alpha	cumprod	27
any	cumsum	27
append		
Array <t></t>	_	
Array2 <t></t>	D	
Array3 <t></t>	DAE	16
	data on Array <t></t>	
	DefQuad4	
B	delete_left4	
	delete_right4	
balanced_a_matrix34	deriv4	
balanced_b_matrix	determinant	
balanced_matrix	DET 3	
balancing_matrix		
base	diag	
beta	DiagArray <t></t>	
Bounds40	DiagMatrix	
	dim1 on Array2 <t></t>	
$\mathbf{C}$	dim1 on Array3 <t></t>	
	dim1 on DiagArray <t></t>	
capacity on Array <t></t>	dim2 on Array2 <t></t>	
checkelem on Array <t></t>	dim2 on PriorApproveT>	
checkelem on Array2 <t></t>	dim2 on Ammur2/T>	
checkelem on Array3 <t></t>	dim3 on Array3 <t></t>	LU
checkelem on DiagArray <t></t>		
chol_matrix	${f E}$	
CHOL	$oldsymbol{ ilde{ u}}$	
clear_stop_time	eigenvalues3	35
coefficient	eigenvectors3	35
CollocWt	EIG3	35
cols on Array2 <t></t>	elem on Array <t></t>	14
cols on DiagArray <t></t>	elem on Array2 <t></t>	15
column	elem on Array3 <t></t>	15
column_max	elem on DiagArray <t></t>	16
column_max_loc	eq_constraint_matrix 4	11
column_min       20, 27         column_min_loc       20, 27	eq_constraint_vector 4	11
,	exponent 3	33
columns on Array2 <t></t>	extract	31
columns on DiagArray <t></t>		
Complex CHOI	$\mathbf{F}$	
ComplexCHOL         34           ComplexColumnVector         27, 28		91
ComplexColumnvector	fill	
ComplexDiagMatrix	first	
	force_restart	
ComplexHESS         34           ComplexLU         36	fourier	
ComplexMatrix	function 3	Σ
Oompressiatin 24		

Function Index 52

$\mathbf{G}$	$\mathbf N$
GEPBALANCE       33         gradient_function       40	ncol     44       nelem     37       NLConst     41
H	NLEqn
hess_matrix       34         HESS       34	NLFunc       38         NLP       42
I	0
ifourier	
imag	Objective
inc	objective_function40
IndefQuad	ODE
$\verb ineq_constraint_matrix$	ODE_options
ineq_constraint_vector41	operator !
init	operator () on Array <t></t>
initial_step_size	operator () on Array2 <t></t>
initialize	operator () on Array3 <t></t>
insert	operator () on DiagArray <t></t>
integrate	operator * 16, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28, 30, 31, 32
J	$\begin{array}{c} \texttt{operator} + \dots \ 16, \ 17, \ 19, \ 20, \ 21, \ 22, \ 23, \ 24, \ 26, \ 27, \\ 28, \ 29, \ 30, \ 31, \ 32 \end{array}$
jacobian_function	operator += 19, 21, 22, 23, 26, 28, 29, 31
Jucobium_rumovion	operator 16, 17, 19, 20, 21, 22, 23, 24, 26, 27, 28, 29, 30, 31, 32
L	operator -= 19, 21, 22, 23, 26, 28, 29, 31
<del>-</del>	operator / 16, 17, 19, 21, 22, 23, 26, 28, 30, 31
left	operator << 20, 22, 23, 24, 27, 29, 30, 32, 33, 34, 35, 36, 37, 40, 41, 44
left_included	$\mathtt{operator} = \dots \ 18, \ 21, \ 22, \ 23, \ 24, \ 28, \ 29, \ 30, \ 33, \ 34,$
left_singular_matrix	35, 36, 38, 39, 40, 41, 42, 43, 45
length on Array <t></t>	operator = on Array <t></t>
lower_bound	operator = on Array2 <t></t>
lower_bounds	operator = on Array3 <t></t>
lssolve	operator = on DiagArray <t>&amp;</t>
L	operator >>
LinConst       41         LU       36	
M	P
	print_range
map	prod
max	product 16, 17, 20, 21, 22, 24, 27, 29, 30, 32
maximum_step_size	P
min	
minimize	
minimum_step_size	

Function Index 53

Q	set_left       44         set_limit       37
Q	set_limit
QP	set_lower_bounds
QR	set_naximum_step_size
Quad	_
quad	set_minimum_step_size
Quad_options	set_objective_function
quad_weights	set_relative_tolerance
quotient	set_right
4.001.000.000.000	set_states
	set_stop_time
$\mathbf{R}$	set_tolerance
	set_upper_bound
R	set_upper_bounds
Range	singular_values
real	size
relative_tolerance	solve
resize	sort
resize on Array <t></t>	stack
resize on Array2 <t></t>	state
resize on Array3 <t></t>	states
resize on DiagArray <t></t>	sum
right	sumsq
right_balancing_matrix	SVD
right_included	
right_singular_matrix	TT.
roots	$\mathbf{T}$
row	time
row_max	tolerance
row_max_loc	transpose
row_min	• , , , , , , , ,
row_min_loc	
rows on Array2 <t></t>	U
rows on DiagArray <t></t>	
RowVector	unitary_hess_matrix         34           unitary_matrix         35
S	upper_bound
	upper_bounds40
schur_matrix	U
SCHUR	
second	<b>T</b> 7
set_absolute_tolerance 43, 45	$\mathbf{V}$
set_alpha44	value
set_base 37	value_will_overflow
set_beta	value_will_underflow
set_bound	
set_bounds	
set_constraint_matrix41	$\mathbf{W}$
$\verb set_default_options  \dots \dots$	
set_function	width44
${\tt set\_gradient\_function} \dots \dots$	
set_inc 37	X
set_initial_step_size	
set_jacobian_function	xelem on Array <t></t>