bml 0.1.0

Generated by Doxygen 1.8.9.1

Tue Sep 22 2015 06:37:27

# **Contents**

| 1  | Basi  | ic Matrix Library (bml)                             | 1  |
|----|-------|---|----|
|    | 1.1   | Usage Examples                                      | 1  |
|    | 1.2   | Modifying the library itself                        | 1  |
|    | 1.3   | Planned Features                                    | 1  |
| 2  | Futu  | ure Plans   | 3  |
|    | 2.1   | Matrix Types  | 3  |
|    | 2.2   | Precisions  | 3  |
|    | 2.3   | Functions   | 3  |
| 3  | C Us  | sage  | 5  |
| 4  | Forti | ran Usage   | 7  |
| 5  | Deve  | eloper Documentation                                | 9  |
|    | 5.1   | Developer Suggested Workflow                        | 9  |
|    | 5.2   | Coding Style  | 9  |
| 6  | Mod   | lule Index  | 11 |
|    | 6.1   | Modules   | 11 |
| 7  | Nam   | nespace Index                                       | 13 |
|    | 7.1   | Namespace List                                      | 13 |
| 8  | Clas  | es Index  | 15 |
|    | 8.1   | Class List  | 15 |
| 9  | File  | Index   | 17 |
|    | 9.1   | File List   | 17 |
| 10 | Mod   | lule Documentation                                  | 19 |
|    | 10.1  | Allocation and Deallocation Functions (C interface) | 19 |
|    |       | 10.1.1 Detailed Description                         | 19 |
|    |       | 10.1.2 Function Documentation                       | 19 |
|    |       | 10.1.2.1 bml_allocate_memory                        | 19 |

iv CONTENTS

| <br>19                                       |
|--|
| <br>20                                       |
| <br>20                                       |
| <br>20                                       |
| <br>21                                       |
| <br>22                                       |
| <br>24                                       |
| <br>25                                       |
| <br>27                                       |
| 29   |
| <br>29                                       |
| <br>29                                       |
| <br>29                                       |
|  |
| <br>29                                       |
|  |
| 29   |
| <br>29<br>29                                 |
| <br>29<br>29<br>30                           |
| <br>29<br>29<br>30<br>30                     |
| <br>29<br>29<br>30<br>30<br>30               |
| 29<br>30<br>30<br>30<br>30                   |
| 29<br>30<br>30<br>30<br>30<br>30             |
| 29<br>29<br>30<br>30<br>30<br>30<br>31       |
| 29<br>30<br>30<br>30<br>30<br>30<br>31<br>31 |
|  |

CONTENTS

| ass Docu 1.1 bml_in 12.1.1 1.2 bml_ty 12.2.1 1e Docume 13.1.1 13.2 /home/ 13.4.1 13.4.1                        | Function/Subroutine Documentation  11.6.2.1 bml_print_matrix_double.  mentation  trospection::bml_get_size_C Interface Reference  Detailed Description  pes::bml_matrix_t Type Reference  Detailed Description  entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference  Function Documentation | 33<br>33<br>35<br>35<br>35<br>37<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>42<br>42 |
|--|--|--|
| 2.1 bml_in<br>12.1.1<br>2.2 bml_ty<br>12.2.1<br>3.1 /home/<br>3.2 /home/<br>3.3 /home/<br>13.4.1<br>3.5 /home/ | mentation  trospection::bml_get_size_C Interface Reference  Detailed Description  pes::bml_matrix_t Type Reference  Detailed Description  entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 35<br>35<br>35<br>35<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>41<br>42             |
| 2.1 bml_in<br>12.1.1<br>2.2 bml_ty<br>12.2.1<br>3.1 /home/<br>3.2 /home/<br>3.3 /home/<br>13.4.1<br>3.5 /home/ | trospection::bml_get_size_C Interface Reference  Detailed Description  pes::bml_matrix_t Type Reference  Detailed Description  entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference  | 35<br>35<br>35<br>37<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>41<br>42             |
| 2.1 bml_in<br>12.1.1<br>2.2 bml_ty<br>12.2.1<br>3.1 /home/<br>3.2 /home/<br>3.3 /home/<br>13.4.1<br>3.5 /home/ | trospection::bml_get_size_C Interface Reference  Detailed Description  pes::bml_matrix_t Type Reference  Detailed Description  entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference  | 35<br>35<br>35<br>37<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>41<br>42             |
| 12.1.1 2.2 bml_ty 12.2.1 3.1 /home/ 13.1.1 3.2 /home/ 3.3 /home/ 13.4.1 3.5 /home/                             | Detailed Description  pes::bml_matrix_t Type Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 35<br>35<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>42                               |
| 12.2.1  le Docume 13.1.1  3.2 /home/ 3.3 /home/ 13.4.1   | pes::bml_matrix_t Type Reference   | 35<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>42                                     |
| 12.2.1  le Docume 3.1 /home/ 13.1.1 3.2 /home/ 3.3 /home/ 13.4.1  3.5 /home/                                   | entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 35<br>37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>42                                     |
| le Docume<br>3.1 /home/<br>13.1.1<br>3.2 /home/<br>3.3 /home/<br>13.4.1<br>3.5 /home/                          | entation  /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 37<br>37<br>38<br>39<br>40<br>41<br>41<br>41<br>42   |
| 3.1 /home/<br>13.1.1<br>3.2 /home/<br>3.3 /home/<br>3.4 /home/<br>13.4.1                                       | /nbock/Work/bml/src-new/C-interface/bml.h File Reference  Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 37<br>38<br>39<br>40<br>41<br>41<br>41<br>42   |
| 13.1.1<br>3.2 /home/<br>3.3 /home/<br>3.4 /home/<br>13.4.1   | Detailed Description  /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference  /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new  /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 37<br>38<br>39<br>40<br>41<br>41<br>41<br>42   |
| 3.2 /home/<br>3.3 /home/<br>3.4 /home/<br>13.4.1   | /nbock/Work/bml/src-new/C-interface/bml_allocate.h File Reference /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  Function Documentation  13.4.1.1 bml_copy  13.4.1.2 bml_copy_new /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference  | 38<br>39<br>40<br>41<br>41<br>41<br>42   |
| 3.3 /home/<br>3.4 /home/<br>13.4.1<br>3.5 /home/   | /nbock/Work/bml/src-new/C-interface/bml_convert.h File Reference   | 39<br>40<br>41<br>41<br>41<br>42   |
| 13.4.1<br>3.5 /home/   | /nbock/Work/bml/src-new/C-interface/bml_copy.h File Reference  | 40<br>41<br>41<br>41<br>42   |
| 13.4.1<br>3.5 /home/   | Function Documentation   | 41<br>41<br>41<br>42   |
| 3.5 /home/   | 13.4.1.1 bml_copy  | 41<br>41<br>42   |
|  | 13.4.1.2 bml_copy_new  | 41<br>42   |
|  | /nbock/Work/bml/src-new/C-interface/bml_introspection.h File Reference   | 42   |
|  |  |  |
| 13.5.1   | Function Documentation   | 42   |
|  |  |  |
|  | 13.5.1.1 bml_get_size  | 42   |
|  | 13.5.1.2 bml_get_type  | 43   |
| 3.6 /home/   | /nbock/Work/bml/src-new/C-interface/bml_logger.h File Reference  | 43   |
| 13.6.1   | Macro Definition Documentation   | 45   |
|  | 13.6.1.1 LOG_DEBUG   | 45   |
|  | 13.6.1.2 LOG_ERROR   | 45   |
|  | 13.6.1.3 LOG_INFO  | 45   |
|  | 13.6.1.4 LOG_WARN  | 45   |
| 13.6.2   | Enumeration Type Documentation   | 45   |
|  | 13.6.2.1 bml_log_level_t   | 45   |
| 13.6.3   | Function Documentation   | 45   |
|  | 13.6.3.1 bml_log   | 45   |
|  | 13.6.3.2 bml_log_location  | 46   |
| 3.7 /home/   | /nbock/Work/bml/src-new/C-interface/bml_scale.h File Reference   | 46   |
| 13.7.1   | Function Documentation   | 46   |
|  | 13.7.1.1 bml_scale   | 46   |
|  | 13.7.1.2 bml_scale_new   | 47   |
| 3.8 /home/   | /nbock/Work/bml/src-new/C-interface/bml_types.h File Reference   | 48   |
| 1001   | Typedef Documentation  | 48   |
| 13.0.1   |  | 48   |
|  | .7 /home/<br>13.7.1  | 13.6.3.1 bml_log   |

vi CONTENTS

| 13.10.1.1 bml_print_matrix   | 50 |
|--|----|
| 13.10.1 Function Documentation   |    |
| 13.10/home/nbock/Work/bml/src-new/C-interface/bml_utilities.h File Reference     | 49 |
| 13.9 /home/nbock/Work/bml/src-new/C-interface/bml_types_private.h File Reference | 49 |
| 13.8.2.2 bml_matrix_type_t   | 48 |
| 13.8.2.1 bml_matrix_precision_t  | 48 |
| 13.8.2 Enumeration Type Documentation  | 48 |

## **Basic Matrix Library (bml)**

This library implements a common API for linear algebra and matrix functions in C and Fortran. It offers several data structures for matrix storage and algorithms. Currently the following matrix data types are implemented:

- dense
- · ellpack (sparse)
- · csr (sparse)

### 1.1 Usage Examples

Usage examples can be found here:

- Fortran Usage
- C Usage

### 1.2 Modifying the library itself

If you are interested in modifying the library code itself, please have a look at the Developer Documentation.

#### 1.3 Planned Features

We are planning to eventually support different matrix types and matrix operations on a variety of hardware platforms. For details, please have a look at our future plans.

#### **Author**

```
Jamaludin Mohd-Yusof jamal@lanl.gov
Nicolas Bock nbock@lanl.gov
Susan M. Mniszewski smm@lanl.gov
```

#### Copyright

Los Alamos National Laboratory 2015

| 2 | Basic Matrix Library (bml |
|---|---------------------------|
|   |                           |

## **Future Plans**

### 2.1 Matrix Types

Support types:

- bml\_matrix\_t
- Colinear
- Noncolinear
- · Blocked Bloch Matrix

#### 2.2 Precisions

The bml supports the following precisions:

- logical (for matrix masks)
- single real
- · double real
- single complex
- double complex

#### 2.3 Functions

The library supports the following matrix operations:

- Format Conversion
  - bml\_convert::bml\_convert\_from\_dense
  - bml\_convert::bml\_convert\_to\_dense
  - bml\_convert::bml\_convert
- Masking
  - Masked operations (restricted to a subgraph)
- Addition

4 Future Plans

- $\alpha A + \beta B$ : bml\_add::bml\_add
- $\alpha A + \beta$ : bml\_add::bml\_add\_identity
- Copy
  - $B \leftarrow A$ : bml\_copy::bml\_copy
- · Diagonalize
  - bml diagonalize::bml diagonalize
- Introspection
  - bml\_introspection::bml\_get\_type
  - bml\_introspection::bml\_get\_size
  - bml\_introspection::bml\_get\_bandwidth
  - bml\_introspection::bml\_get\_spectral\_range
  - bml\_introspection::bml\_get\_HOMO\_LUMO
- · Matrix manipulation:
  - bml\_get::bml\_get
  - bml\_get::bml\_get\_rows
  - bml\_set::bml\_set
  - bml\_set::bml\_set\_rows
- · Multiplication
  - $\alpha A \times B + \beta C$ : bml multiply::bml multiply
- Printing
  - bml\_utilities::bml\_print\_matrix
- · Scaling
  - $A \leftarrow \alpha A$ : bml\_scale::bml\_scale\_one
  - $B \leftarrow \alpha A$ : bml scale::bml scale two
- Matrix trace
  - Tr[A]: bml\_trace::bml\_trace
  - ${\rm Tr}[AB]$ : bml trace::bml product trace
- · Matrix norm
  - 2-norm
  - Frobenius norm
- · Matrix transpose
  - bml\_transpose::bml\_transpose
- · Matrix commutator/anticommutator
  - bml\_commutator::bml\_commutator
  - bml commutator::bml anticommutator

Back to the main page.

# C Usage

In C, the following example code does the same as the above Fortran code:

Back to the main page.

6 C Usage

## Fortran Usage

The use of this library is pretty straightforward. In the application code, use the bml main module,

use bml

#### A matrix is of type

```
type(bml_matrix_t) :: a
```

There are two important things to note. First, although not explicitly state in the above example, the matrix is not yet allocated. Hence, the matrix needs to be allocated through an allocation procedure with the desired type and precision, e.g. dense:double, see the page on allocation functions for a complete list. For instance,

```
call bml_zero_matrix(BML_MATRIX_DENSE, BML_PRECISION_DOUBLE, 100, a)
```

will allocate a dense, double-precision,  $100 \times 100$  matrix which is initialized to zero. Additional functions allocate special matrices,

- bml\_allocate::bml\_random\_matrix Allocate and initialize a random matrix.
- bml\_allocate::bml\_identity\_matrix Allocate and initialize the identity matrix.

A matrix is deallocated by calling

call bml\_deallocate(a)

Back to the main page.

8 Fortran Usage

# **Developer Documentation**

### 5.1 Developer Suggested Workflow

We try to preserve a linear history in our main (master) branch. Instead of pulling (i.e. merging), we suggest you use:

```
$ git pull --rebase
```

#### And then

\$ git push

To push your changes back to the server.

### 5.2 Coding Style

Please indent your C code using

```
$ indent -gnu -nut -i4 -bli0
```

Back to the main page.

| Develo | per D | ocu) | men | tatior |
|--------|-------|------|-----|--------|
| DOTOIO | 70. D | -    |     | tutio: |

# **Module Index**

## 6.1 Modules

| Here | 10 2 | ı lıct | ∩t : | all | mod | IIIAC |
|------|------|--------|------|-----|-----|-------|
|      |      |        |      |     |     |       |

| Allocation and Deallocation Functions (C interface)       | 19 |
|---|----|
| Converting between Matrix Formats (C interface)           | 22 |
| Allocation and Deallocation Functions (Fortran interface) | 24 |
| Converting between Matrix Formats (Fortran interface)     | 27 |

12 **Module Index** 

# Namespace Index

## 7.1 Namespace List

Here is a list of all documented namespaces with brief descriptions:

| bml bml                     |
|-----------------------------|
| Main matrix library module  |
| bml_allocate                |
| Matrix allocation functions |
| bml_interface               |
| Interface module            |
| bml_introspection           |
| Introspection procedures    |
| bml_types                   |
| The basic bml types         |
| bml_utilities               |
| Utility matrix functions    |

14 Namespace Index

# **Class Index**

## 8.1 Class List

| Here are the classes, | structs, | unions | and | interfaces | with | brief | descriptions |
|-----------------------|----------|--------|-----|------------|------|-------|--------------|
|                       |          |        |     |            |      |       |              |

| bml_introspection::bml_get_size_C |    |
|-----------------------------------|----|
| Return the matrix size            | 35 |
| bml_types::bml_matrix_t           |    |
| The bml matrix type               | 35 |

16 Class Index

# File Index

### 9.1 File List

Here is a list of all documented files with brief descriptions:

| /home/nbock/Work/bml/src-new/C-interface/bml.h               |
|--|
| /home/nbock/Work/bml/src-new/C-interface/bml_allocate.h      |
| /home/nbock/Work/bml/src-new/C-interface/bml_convert.h       |
| /home/nbock/Work/bml/src-new/C-interface/bml_copy.h          |
| /home/nbock/Work/bml/src-new/C-interface/bml_introspection.h |
| /home/nbock/Work/bml/src-new/C-interface/bml_logger.h        |
| /home/nbock/Work/bml/src-new/C-interface/bml_scale.h         |
| /home/nbock/Work/bml/src-new/C-interface/bml_types.h         |
| /home/nbock/Work/bml/src-new/C-interface/bml_types_private.h |
| /home/nbock/Work/bml/src-new/C-interface/bml_utilities.h     |

18 File Index

## **Module Documentation**

### 10.1 Allocation and Deallocation Functions (C interface)

#### **Functions**

- void \* bml\_allocate\_memory (const size\_t size)
- void bml\_free\_memory (void \*ptr)
- void bml deallocate (bml matrix t \*\*A)
- bml\_matrix\_t \* bml\_zero\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_

   t matrix precision, const int N, const int M)
- bml\_matrix\_t \* bml\_random\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_

   t matrix\_precision, const int N, const int M)
- bml\_matrix\_t \* bml\_identity\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_

   t matrix\_precision, const int N, const int M)

#### 10.1.1 Detailed Description

#### 10.1.2 Function Documentation

10.1.2.1 void\* bml\_allocate\_memory ( const size\_t size )

Allocate and zero a chunk of memory.

Parameters

size The size of the memory.

#### Returns

A pointer to the allocated chunk.

10.1.2.2 void bml\_deallocate ( bml\_matrix\_t \*\* A )

Deallocate a matrix.

**Parameters** 

20 Module Documentation

| Α | The matrix. |
|---|-------------|
|---|-------------|

Here is the call graph for this function:



10.1.2.3 void bml\_free\_memory ( void \* ptr )

Deallocate a chunk of memory.

#### **Parameters**

| ptr | A pointer to the previously allocated chunk. |
|-----|--|
|-----|--|

10.1.2.4 bml\_matrix\_t\* bml\_identity\_matrix ( const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_t matrix\_precision, const int N, const int M)

Allocate the identity matrix.

Note that the matrix A will be newly allocated. The function does not check whether the matrix is already allocated.

#### **Parameters**

|   | matrix_type      | The matrix type.  |
|---|------------------|---|
| ſ | matrix_precision | The precision of the matrix. The default is double precision. |
|   | N                | The matrix size.  |
| ĺ | М                | The number of non-zeroes per row.                             |

#### Returns

The matrix.

10.1.2.5 bml\_matrix\_t\* bml\_random\_matrix ( const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_t matrix\_precision, const int N, const int M)

Allocate a random matrix.

Note that the matrix  $\boldsymbol{A}$  will be newly allocated. The function does not check whether the matrix is already allocated.

#### **Parameters**

| matrix_type      | The matrix type.  |
|------------------|---|
| matrix_precision | The precision of the matrix. The default is double precision. |
| N                | The matrix size.  |

| _ |   |                                   |
|---|---|-----------------------------------|
|   | М | The number of non-zeroes per row. |

#### Returns

The matrix.

10.1.2.6 bml\_matrix\_t\* bml\_zero\_matrix ( const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_t matrix\_precision, const int N, const int M)

Allocate the zero matrix.

Note that the matrix A will be newly allocated. The function does not check whether the matrix is already allocated.

#### **Parameters**

| matrix_type      | The matrix type.  |
|------------------|---|
| matrix_precision | The precision of the matrix. The default is double precision. |
| N                | The matrix size.  |
| М                | The number of non-zeroes per row.                             |

#### Returns

The matrix.

22 Module Documentation

### 10.2 Converting between Matrix Formats (C interface)

#### **Functions**

- bml\_matrix\_t \* bml\_convert\_from\_dense (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_
   precision\_t matrix\_precision, const int N, const void \*A, const double threshold, const int M)
- void \* bml\_convert\_to\_dense (const bml\_matrix\_t \*A)

#### 10.2.1 Detailed Description

#### 10.2.2 Function Documentation

10.2.2.1 bml\_matrix\_t\* bml\_convert\_from\_dense ( const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_t matrix\_precision, const int N, const void \* A, const double threshold, const int M)

Convert a dense matrix into a bml matrix.

#### **Parameters**

| matrix_type      | The matrix type                       |
|------------------|---------------------------------------|
| matrix_precision | The real precision                    |
| N                | The number of rows/columns            |
| Α                | The dense matrix                      |
| threshold        | The matrix element magnited threshold |
| М                | The number of non-zeroes per row      |

#### Returns

The bml matrix

10.2.2.2 void\* bml\_convert\_to\_dense ( const bml\_matrix\_t \* A )

Convert a bml matrix into a dense matrix.

The returned pointer has to be typecase into the proper real type. If the bml matrix is a single precision matrix, then the following should be used:

```
float *A_dense = bml_convert_to_dense(A_bml);
```

The matrix size can be queried with

```
int N = bml_get_size(A_bml);
```

#### **Parameters**

| Α | The bml matrix |
|---|----------------|

Returns

The dense matrix

Here is the call graph for this function:



24 Module Documentation

### 10.3 Allocation and Deallocation Functions (Fortran interface)

#### **Functions**

• subroutine, public bml\_allocate::bml\_deallocate (a)

Deallocate a matrix.

• subroutine, public bml\_allocate::bml\_zero\_matrix (matrix\_type, matrix\_precision, n, a, m)

Create the zero matrix.

• subroutine, public bml\_allocate::bml\_random\_matrix (matrix\_type, matrix\_precision, n, a, m)

Create a random matrix.

• subroutine, public bml\_allocate::bml\_identity\_matrix (matrix\_type, matrix\_precision, n, a, m)

Create the identity matrix.

#### 10.3.1 Detailed Description

#### 10.3.2 Function Documentation

10.3.2.1 subroutine, public bml\_allocate::bml\_deallocate ( type(bml\_matrix\_t) a )

#### Deallocate a matrix.

#### **Parameters**

| а | The matrix. |
|---|-------------|
|---|-------------|

10.3.2.2 subroutine, public bml\_allocate::bml\_identity\_matrix ( character(len=\*), intent(in) matrix\_type, character(len=\*), intent(in) matrix\_precision, integer, intent(in) n, type(bml\_matrix\_t), intent(inout) a, integer, intent(in) m)

#### Create the identity matrix.

#### **Parameters**

| matrix_type      | The matrix type.             |
|------------------|------------------------------|
| matrix_precision | The precision of the matrix. |
| n                | The matrix size.             |
| а                | The matrix.                  |
| m                | The extra arg.               |

10.3.2.3 subroutine, public bml\_allocate::bml\_random\_matrix ( character(len=\*), intent(in) *matrix\_type*, character(len=\*), intent(in) *matrix\_precision*, integer, intent(in) *n*, type(bml\_matrix\_t), intent(inout) *a*, integer, intent(in) *m*)

#### Create a random matrix.

#### **Parameters**

| matrix_type      | The matrix type.             |
|------------------|------------------------------|
| matrix_precision | The precision of the matrix. |
| n                | The matrix size.             |
| а                | The matrix.                  |
| m                | The extra arg.               |

10.3.2.4 subroutine, public bml\_allocate::bml\_zero\_matrix ( character(len=\*), intent(in) *matrix\_type*, character(len=\*), intent(in) *matrix\_precision*, integer, intent(in) *n*, type(bml\_matrix\_t), intent(inout) *a*, integer, intent(in) *m*)

Create the zero matrix.

26 Module Documentation

#### **Parameters**

| matrix_type      | The matrix type.             |
|------------------|------------------------------|
| matrix_precision | The precision of the matrix. |
| n                | The matrix size.             |
| а                | The matrix.                  |
| т                | The extra arg.               |

### 10.4 Converting between Matrix Formats (Fortran interface)

#### **Functions**

• subroutine bml\_convert::bml\_convert\_from\_dense\_double (matrix\_type, matrix\_precision, a\_dense, a, threshold, m)

Convert a dense matrix into a bml matrix.

• subroutine bml convert::bml convert to dense single (a, a dense)

Convert a matrix into a dense matrix.

subroutine bml\_convert::bml\_convert\_to\_dense\_double (a, a\_dense)

Convert a matrix into a dense matrix.

#### 10.4.1 Detailed Description

#### 10.4.2 Function Documentation

10.4.2.1 subroutine bml\_convert::bml\_convert\_from\_dense\_double ( character(len=\*), intent(in) *matrix\_type*, character(len=\*), intent(in) *matrix\_precision*, double precision, dimension(:, :), intent(in), target a\_dense, type(bml\_matrix\_t), intent(inout) a, double precision, intent(in) threshold, integer, intent(in) m)

Convert a dense matrix into a bml matrix.

#### **Parameters**

| matrix_type      | The matrix type                       |
|------------------|---------------------------------------|
| matrix_precision | The matrix precision                  |
| a_dense          | The dense matrix                      |
| а                | The bml matrix                        |
| threshold        | The matrix element magnited threshold |
| m                | the extra arg                         |

10.4.2.2 subroutine bml\_convert::bml\_convert\_to\_dense\_double ( type(bml\_matrix\_t), intent(in) a, double precision, dimension(:, :), intent(out), pointer a\_dense )

Convert a matrix into a dense matrix.

#### **Parameters**

| а       | The bml matrix   |
|---------|------------------|
| a_dense | The dense matrix |

10.4.2.3 subroutine bml\_convert::bml\_convert\_to\_dense\_single ( type(bml\_matrix\_t), intent(in) a, real, dimension(:, :), intent(out), pointer a\_dense )

Convert a matrix into a dense matrix.

#### **Parameters**

| а       | The bml matrix   |
|---------|------------------|
| a_dense | The dense matrix |

28 Module Documentation

## **Namespace Documentation**

#### 11.1 bml Module Reference

Main matrix library module.

#### 11.1.1 Detailed Description

Main matrix library module.

Use this modules in order to use the library.

### 11.2 bml\_allocate Module Reference

Matrix allocation functions.

#### **Functions/Subroutines**

- subroutine, public bml\_deallocate (a)
  - Deallocate a matrix.
- subroutine, public bml\_zero\_matrix (matrix\_type, matrix\_precision, n, a, m)

  Create the zero matrix.
- subroutine, public bml\_random\_matrix (matrix\_type, matrix\_precision, n, a, m)

  Create a random matrix.
- subroutine, public bml\_identity\_matrix (matrix\_type, matrix\_precision, n, a, m)

  Create the identity matrix.

#### 11.2.1 Detailed Description

Matrix allocation functions.

#### 11.3 bml\_interface Module Reference

Interface module.

#### **Functions/Subroutines**

• integer function <a href="mailto:get\_enum\_id">get\_enum\_id</a> (type\_string)

Convert the matrix type and precisions strings into enum values.

#### **Variables**

- integer, parameter bml\_matrix\_type\_uninitialized\_enum\_id = 0

  The enum values of the C API. Keep this synchronized with the enum in bml\_types.h.
- integer, parameter bml matrix type dense enum id = 1
- integer, parameter bml\_matrix\_precision\_single\_enum\_id = 0
- integer, parameter bml\_matrix\_precision\_double\_enum\_id = 1

#### 11.3.1 Detailed Description

Interface module.

#### 11.3.2 Function/Subroutine Documentation

11.3.2.1 integer function bml\_interface::get\_enum\_id ( character(len=\*), intent(in) type\_string )

Convert the matrix type and precisions strings into enum values.

#### **Parameters**

*type\_string* The string used in the Fortran API to identify the matrix type and precision.

#### Returns

The corresponding integer value matching the enum values in  $bml_matrix_types_t$  and  $bml_matri$ 

#### 11.4 bml\_introspection Module Reference

Introspection procedures.

#### **Data Types**

interface bml\_get\_size\_C

Return the matrix size.

### **Functions/Subroutines**

• integer function bml\_get\_size (a)

Return the matrix size.

#### 11.4.1 Detailed Description

Introspection procedures.

#### 11.4.2 Function/Subroutine Documentation

11.4.2.1 integer function bml\_introspection::bml\_get\_size ( type(bml\_matrix\_t), intent(in) a )

Return the matrix size.

#### **Parameters**

a The matrix.

#### Returns

The matrix size.

### 11.5 bml\_types Module Reference

The basic bml types.

#### **Data Types**

• type bml\_matrix\_t

The bml matrix type.

#### **Variables**

- character(len=\*), parameter bml\_matrix\_dense = "dense"
  - The bml-dense matrix type identifier.
- character(len=\*), parameter bml\_matrix\_ellpack = "ellpack"

The bml-ellpack matrix type identifier.

- character(len=\*), parameter bml\_precision\_single = "single-precision"
  - The single precision identifier.
- character(len=\*), parameter bml\_precision\_double = "double-precision"

The double-precision identifier.

#### 11.5.1 Detailed Description

The basic bml types.

### 11.6 bml\_utilities Module Reference

Utility matrix functions.

#### **Functions/Subroutines**

- subroutine bml\_print\_matrix\_double (tag, a, i\_l, i\_u, j\_l, j\_u)

Print a dense matrix.

#### 11.6.1 Detailed Description

Utility matrix functions.

#### 11.6.2 Function/Subroutine Documentation

11.6.2.1 subroutine bml\_utilities::bml\_print\_matrix\_double ( character(len=\*), intent(in) *tag,* double precision, dimension(:, :), intent(in), target *a,* integer, intent(in) *i\_l,* integer, intent(in) *i\_u,* integer, intent(in) *j\_l,* integer, intent(in) *j\_u*)

Print a dense matrix.

#### **Parameters**

| tag         | A string to print before the matrix. |
|-------------|--------------------------------------|
| а           | The matrix.                          |
| <u>i_</u> I | The lower row bound.                 |
| i_u         | The upper row bound.                 |
| <u>j_</u> I | The lower column bound.              |
| <u>j_</u> u | The upper column bound.              |

## **Chapter 12**

## **Class Documentation**

### 12.1 bml\_introspection::bml\_get\_size\_C Interface Reference

Return the matrix size.

#### **Public Member Functions**

• integer(c\_int) function bml\_get\_size\_c (a)

#### 12.1.1 Detailed Description

Return the matrix size.

The documentation for this interface was generated from the following file:

• /home/nbock/Work/bml/src-new/Fortran-interface/bml\_introspection.F90

### 12.2 bml\_types::bml\_matrix\_t Type Reference

The bml matrix type.

#### **Public Attributes**

type(c\_ptr) ptr = C\_NULL\_PTR
 The C pointer to the matrix.

#### 12.2.1 Detailed Description

The bml matrix type.

The documentation for this type was generated from the following file:

• /home/nbock/Work/bml/src-new/Fortran-interface/bml\_types.F90

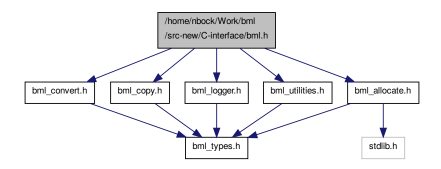
36 Class Documentation

## **Chapter 13**

## **File Documentation**

### 13.1 /home/nbock/Work/bml/src-new/C-interface/bml.h File Reference

```
#include "bml_allocate.h"
#include "bml_convert.h"
#include "bml_copy.h"
#include "bml_logger.h"
#include "bml_utilities.h"
Include dependency graph for bml.h:
```



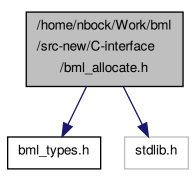
#### 13.1.1 Detailed Description

#### Copyright

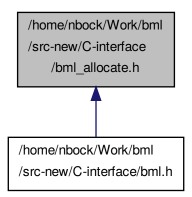
Los Alamos National Laboratory 2015

### 13.2 /home/nbock/Work/bml/src-new/C-interface/bml\_allocate.h File Reference

```
#include "bml_types.h"
#include <stdlib.h>
Include dependency graph for bml_allocate.h:
```



This graph shows which files directly or indirectly include this file:



#### **Functions**

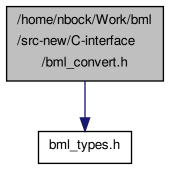
- void \* bml\_allocate\_memory (const size\_t s)
- void bml\_free\_memory (void \*ptr)
- void bml\_deallocate (bml\_matrix\_t \*\*A)

- bml\_matrix\_t \* bml\_zero\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_← t matrix\_precision, const int N, const int M)
- bml\_matrix\_t \* bml\_random\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_
   t matrix precision, const int N, const int M)
- bml\_matrix\_t \* bml\_identity\_matrix (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_precision\_

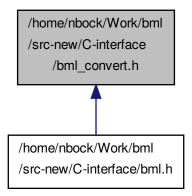
   t matrix\_precision, const int N, const int M)

#### 13.3 /home/nbock/Work/bml/src-new/C-interface/bml convert.h File Reference

#include "bml\_types.h"
Include dependency graph for bml\_convert.h:



This graph shows which files directly or indirectly include this file:

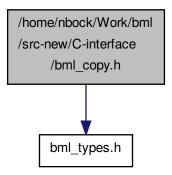


#### **Functions**

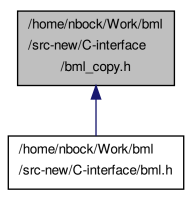
- bml\_matrix\_t \* bml\_convert\_from\_dense (const bml\_matrix\_type\_t matrix\_type, const bml\_matrix\_← precision\_t matrix\_precision, const int N, const void \*A, const double threshold, const int M)
- void \* bml\_convert\_to\_dense (const bml\_matrix\_t \*A)

### 13.4 /home/nbock/Work/bml/src-new/C-interface/bml\_copy.h File Reference

#include "bml\_types.h"
Include dependency graph for bml\_copy.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

- bml\_matrix\_t \* bml\_copy\_new (const bml\_matrix\_t \*A)
- void bml\_copy (const bml\_matrix\_t \*A, const bml\_matrix\_t \*B)

#### 13.4.1 Function Documentation

13.4.1.1 void bml\_copy ( const bml\_matrix\_t \* A, const bml\_matrix\_t \* B )

Copy a matrix.

#### **Parameters**

| Α | Matrix to copy   |
|---|------------------|
| В | Copy of Matrix A |

Here is the call graph for this function:



13.4.1.2 bml\_matrix\_t\* bml\_copy\_new ( const bml\_matrix\_t \* A )

Copy a matrix - result is a new matrix.

Parameters

| Α | Matrix to copy |
|---|----------------|

#### Returns

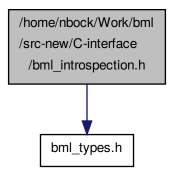
A Copy of A

Here is the call graph for this function:



### 13.5 /home/nbock/Work/bml/src-new/C-interface/bml\_introspection.h File Reference

#include "bml\_types.h"
Include dependency graph for bml\_introspection.h:



#### **Functions**

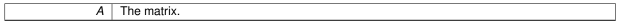
- bml\_matrix\_type\_t bml\_get\_type (const bml\_matrix\_t \*A)
- int bml\_get\_size (const bml\_matrix\_t \*A)

#### 13.5.1 Function Documentation

13.5.1.1 int bml\_get\_size ( const bml\_matrix\_t \* A )

Return the matrix size.

**Parameters** 



#### Returns

The matrix size.

Here is the call graph for this function:



13.5.1.2 bml\_matrix\_type\_t bml\_get\_type ( const bml\_matrix\_t \* A )

Returns the matrix type.

If the matrix is not initialized yet, a type of "unitialized" is returned.

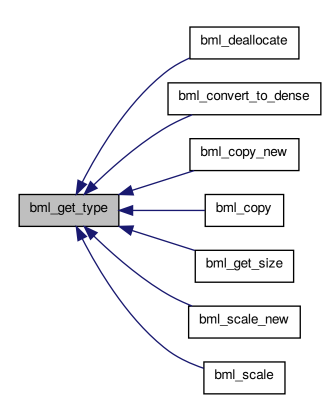
#### **Parameters**

| Α | The matrix. |
|---|-------------|
|   |             |

#### Returns

The matrix type.

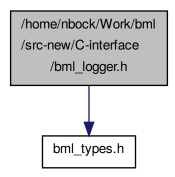
Here is the caller graph for this function:



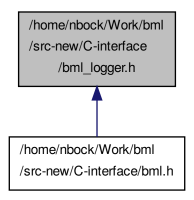
### 13.6 /home/nbock/Work/bml/src-new/C-interface/bml\_logger.h File Reference

#include "bml\_types.h"

Include dependency graph for bml\_logger.h:



This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define LOG\_DEBUG(format, ...) bml\_log\_location(BML\_LOG\_DEBUG, \_\_FILE\_\_, \_\_LINE\_\_, format, ##
   —VA\_ARGS\_\_)
- #define LOG\_INFO(format, ...) bml\_log(BML\_LOG\_INFO, format, ##\_\_VA\_ARGS\_\_)
- #define LOG\_WARN(format, ...) bml\_log\_location(BML\_LOG\_WARNING, \_\_FILE\_\_, \_\_LINE\_\_, format, ##\_VA\_ARGS\_\_)
- #define LOG\_ERROR(format, ...) bml\_log\_location(BML\_LOG\_ERROR, \_\_FILE\_\_, \_\_LINE\_\_, format, ##
   —VA\_ARGS\_\_)

#### **Enumerations**

enum bml\_log\_level\_t { BML\_LOG\_DEBUG, BML\_LOG\_INFO, BML\_LOG\_WARNING, BML\_LOG\_ERROR }

#### **Functions**

- void bml log (const bml log level t log level, const char \*format,...)
- void bml\_log\_location (const bml\_log\_level\_t log\_level, const char \*filename, const int linenumber, const char \*format,...)

#### 13.6.1 Macro Definition Documentation

```
13.6.1.1 #define LOG_DEBUG( format, ... ) bml_log_location(BML_LOG_DEBUG, __FILE__, __LINE__, format, ##_VA_ARGS_)
```

Convenience macro to write a BML\_LOG\_DEBUG level message.

```
13.6.1.2 #define LOG_ERROR( format, ... ) bml_log_location(BML_LOG_ERROR, __FILE__, __LINE__, format, ##__VA_ARGS__)
```

Convenience macro to write a BML LOG ERROR level message.

```
13.6.1.3 #define LOG_INFO( format, ... ) bml log(BML LOG INFO, format, ##_VA_ARGS__)
```

Convenience macro to write a BML\_LOG\_INFO level message.

```
13.6.1.4 #define LOG_WARN( format, ... ) bml_log_location(BML_LOG_WARNING, __FILE__, __LINE__, format, ##_VA_ARGS__)
```

Convenience macro to write a BML\_LOG\_WARNING level message.

#### 13.6.2 Enumeration Type Documentation

```
13.6.2.1 enum bml log level t
```

The log-levels.

Enumerator

```
BML_LOG_DEBUG Debugging messages.
```

BML\_LOG\_INFO Info messages.

BML\_LOG\_WARNING Warning messages.

BML\_LOG\_ERROR Error messages.

#### 13.6.3 Function Documentation

```
13.6.3.1 void bml_log ( const bml_log_level_t log_level, const char * format, ... )
```

Log a message.

**Parameters** 

```
log_level The log level.
```

| format | The format (as in printf()). |
|--------|------------------------------|

13.6.3.2 void bml\_log\_location ( const bml\_log\_level\_t log\_level, const char \* filename, const int linenumber, const char \* format, ... )

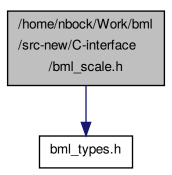
Log a message with location, i.e. filename and linenumber..

#### **Parameters**

| log_level  | The log level.               |
|------------|------------------------------|
| filename   | The filename to log.         |
| linenumber | The linenumber.              |
| format     | The format (as in printf()). |

### 13.7 /home/nbock/Work/bml/src-new/C-interface/bml\_scale.h File Reference

#include "bml\_types.h"
Include dependency graph for bml\_scale.h:



#### **Functions**

- bml\_matrix\_t \* bml\_scale\_new (const double scale\_factor, const bml\_matrix\_t \*A)
- void bml\_scale (const double scale\_factor, const bml\_matrix\_t \*A, bml\_matrix\_t \*B)

#### 13.7.1 Function Documentation

13.7.1.1 void bml\_scale ( const double  $scale\_factor$ , const bml\_matrix\_t \* A, bml\_matrix\_t \* B)

Scale a matrix - resulting matrix exists.

#### **Parameters**

| scale_factor | Scale factor for A |
|--------------|--------------------|
| Α            | Matrix to scale    |
| В            | Scaled Matrix      |

Here is the call graph for this function:



 $13.7.1.2 \quad bml\_matrix\_t* \ bml\_scale\_new \ ( \ const \ double \ \textit{scale\_factor}, \ const \ bml\_matrix\_t* \ \textit{A} \ )$ 

Scale a matrix - resulting matrix is new.

#### **Parameters**

| scale_ | factor | Scale factor for A |
|--------|--------|--------------------|
|        | Α      | Matrix to scale    |

#### Returns

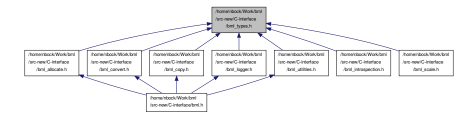
A Scaled Copy of A

Here is the call graph for this function:



### 13.8 /home/nbock/Work/bml/src-new/C-interface/bml\_types.h File Reference

This graph shows which files directly or indirectly include this file:



### **Typedefs**

• typedef void bml\_matrix\_t

#### **Enumerations**

- enum bml\_matrix\_type\_t { uninitialized, dense, ellpack, csr }
- enum bml\_matrix\_precision\_t { single\_real, double\_real }

#### 13.8.1 Typedef Documentation

13.8.1.1 typedef void bml\_matrix\_t

The matrix type.

#### 13.8.2 Enumeration Type Documentation

13.8.2.1 enum bml\_matrix\_precision\_t

The supported real precisions.

#### **Enumerator**

single\_real Matrix data is stored in single precision (float).double\_real Matrix data is stored in double precision (double).

13.8.2.2 enum bml\_matrix\_type\_t

The supported matrix types.

#### Enumerator

uninitialized The matrix is not initialized.

dense Dense matrix.

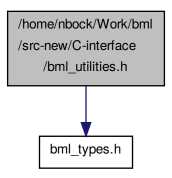
ellpack ELLPACK matrix.

csr CSR matrix.

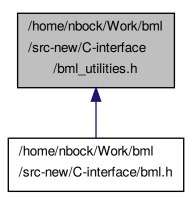
### 13.9 /home/nbock/Work/bml/src-new/C-interface/bml\_types\_private.h File Reference

### 13.10 /home/nbock/Work/bml/src-new/C-interface/bml\_utilities.h File Reference

#include "bml\_types.h"
Include dependency graph for bml\_utilities.h:



This graph shows which files directly or indirectly include this file:



#### **Functions**

• void bml\_print\_matrix (const int N, bml\_matrix\_precision\_t matrix\_precision, const void \*A, const int i\_l, const int i\_l, const int j\_l, const int j\_l, const int j\_u)

#### 13.10.1 Function Documentation

13.10.1.1 void bml\_print\_matrix ( const int N, bml\_matrix\_precision\_t matrix\_precision, const void \*A, const int  $i\_l$ , const int  $j\_l$ , const int  $j\_l$ , const int  $j\_l$  )

Print a dense matrix.

#### **Parameters**

| N                | The number of rows/columns. |
|------------------|-----------------------------|
| matrix_precision | The real precision.         |
| Α                | The matrix.                 |
| <u>i_</u> I      | The lower row index.        |
| i_u              | The upper row index.        |
| <u>j_</u> I      | The lower column index.     |
| <u>j_</u> u      | The upper column index.     |

# Index

| /home/nbock/Work/bml/src-new/C-interface/bml.h, 37         | bml_convert_from_dense_double                       |
|--|---|
| /home/nbock/Work/bml/src-new/C-interface/bml_←             | Converting between Matrix Formats (Fortran inter-   |
| allocate.h, 38   | face), 27   |
| /home/nbock/Work/bml/src-new/C-interface/bml_←             | bml_convert_to_dense                                |
| convert.h, 39  | Converting between Matrix Formats (C interface)     |
| /home/nbock/Work/bml/src-new/C-interface/bml_ <            | 22  |
| copy.h, 40   | bml_convert_to_dense_double                         |
| /home/nbock/Work/bml/src-new/C-interface/bml_←             | Converting between Matrix Formats (Fortran inter-   |
| introspection.h, 42  | face), 27   |
| /home/nbock/Work/bml/src-new/C-interface/bml_              | bml_convert_to_dense_single                         |
| logger.h, 43   | Converting between Matrix Formats (Fortran inter-   |
| /home/nbock/Work/bml/src-new/C-interface/bml_ $\leftarrow$ | face), 27   |
| scale.h, 46  | bml_copy  |
| /home/nbock/Work/bml/src-new/C-interface/bml_ <            | bml_copy.h, 41                                      |
| types.h, 48  | bml_copy.h  |
| /home/nbock/Work/bml/src-new/C-interface/bml_ ←            | bml_copy, 41  |
| types_private.h, 49  | bml_copy_new, 41                                    |
| /home/nbock/Work/bml/src-new/C-interface/bml_←             | bml copy new  |
| utilities.h, 49  | bml_copy.h, 41                                      |
| ,  | bml_deallocate                                      |
| Allocation and Deallocation Functions (C interface), 19    |   |
| bml_allocate_memory, 19                                    | Allocation and Deallocation Functions (C interface) |
| bml_deallocate, 19   | 19  |
| bml_free_memory, 20  | Allocation and Deallocation Functions (Fortran in-  |
| bml_identity_matrix, 20                                    | terface), 24  |
| bml_random_matrix, 20                                      | bml_free_memory                                     |
| bml_zero_matrix, 21  | Allocation and Deallocation Functions (C interface) |
| Allocation and Deallocation Functions (Fortran inter-      | 20  |
| face), 24  | bml_get_size  |
| bml_deallocate, 24   | bml_introspection, 31                               |
| bml_identity_matrix, 24                                    | bml_introspection.h, 42                             |
| bml_random_matrix, 24                                      | bml_get_type  |
| bml zero matrix, 24  | bml_introspection.h, 42                             |
| ,  | bml_identity_matrix                                 |
| BML_LOG_DEBUG  | Allocation and Deallocation Functions (C interface) |
| bml_logger.h, 45   | 20  |
| BML_LOG_ERROR  | Allocation and Deallocation Functions (Fortran in-  |
| bml_logger.h, 45   | terface), 24  |
| BML_LOG_INFO   | bml_interface, 29                                   |
| bml_logger.h, 45   | get_enum_id, 30                                     |
| BML LOG WARNING  | bml_introspection, 30                               |
| bml_logger.h, 45   | bml_get_size, 31                                    |
| bml, 29  | bml_introspection.h                                 |
| bml_allocate, 29   | bml_get_size, 42                                    |
| bml_allocate_memory  | bml_get_type, 42                                    |
| Allocation and Deallocation Functions (C interface),       | bml_introspection::bml_get_size_C, 35               |
| 19   | bml_log   |
| bml_convert_from_dense                                     | bml_logger.h, 45                                    |
| Converting between Matrix Formats (C interface),           | bml_log_level_t                                     |
| 22   | bml logger h 45                                     |

54 INDEX

```
bml_log_location
                                                            bml_convert_from_dense, 22
    bml_logger.h, 46
                                                            bml convert to dense, 22
bml logger.h
                                                       Converting between Matrix Formats (Fortran interface),
    BML_LOG_DEBUG, 45
    BML_LOG_ERROR, 45
                                                            bml_convert_from_dense_double, 27
    BML LOG INFO, 45
                                                            bml convert to dense double, 27
    BML LOG WARNING, 45
                                                            bml_convert_to_dense_single, 27
    bml log, 45
                                                       csr
    bml log level t, 45
                                                            bml types.h, 48
    bml log location, 46
                                                       dense
    LOG_DEBUG, 45
                                                            bml types.h, 48
    LOG_ERROR, 45
                                                       double real
    LOG_INFO, 45
                                                            bml_types.h, 48
    LOG WARN, 45
bml_matrix_precision_t
                                                       ellpack
    bml_types.h, 48
                                                            bml_types.h, 48
bml matrix t
    bml types.h, 48
                                                       get_enum_id
bml_matrix_type_t
                                                            bml_interface, 30
    bml_types.h, 48
bml print matrix
                                                       LOG_DEBUG
    bml utilities.h, 49
                                                            bml_logger.h, 45
bml_print_matrix_double
                                                       LOG_ERROR
    bml_utilities, 33
                                                            bml logger.h, 45
bml random matrix
                                                       LOG INFO
    Allocation and Deallocation Functions (C interface),
                                                            bml_logger.h, 45
                                                       LOG WARN
    Allocation and Deallocation Functions (Fortran in-
                                                            bml logger.h, 45
         terface), 24
bml scale
                                                       single real
    bml_scale.h, 46
                                                            bml_types.h, 48
bml scale.h
    bml scale, 46
                                                       uninitialized
    bml_scale_new, 47
                                                            bml_types.h, 48
bml_scale_new
    bml_scale.h, 47
bml_types, 32
bml_types.h
    bml_matrix_precision_t, 48
    bml matrix t, 48
    bml_matrix_type_t, 48
    csr, 48
    dense, 48
    double real, 48
    ellpack, 48
    single_real, 48
    uninitialized, 48
bml_types::bml_matrix_t, 35
bml utilities, 32
    bml_print_matrix_double, 33
bml utilities.h
    bml print matrix, 49
bml_zero_matrix
    Allocation and Deallocation Functions (C interface),
    Allocation and Deallocation Functions (Fortran in-
         terface), 24
```

Converting between Matrix Formats (C interface), 22