## ReproBLAS

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# Chapter 1

# **Data Structure Index**

## 1.1 Data Structures

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slComplex	6

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# Chapter 2

# File Index

### 2.1 File List

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

include/indexed.h

Indexed.h defines the indexed types and the lower level functions associated with their use . . . 7

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# **Chapter 3**

# **Data Structure Documentation**

### 3.1 dlComplex\_Struct Reference

#### **Data Fields**

- double m [2 \*DEFAULT\_FOLD]
- double c [2 \*DEFAULT\_FOLD]

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

· include/indexed.h

### 3.2 Idouble\_Struct Reference

#### **Data Fields**

- double m [DEFAULT\_FOLD]
- double c [DEFAULT\_FOLD]

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

· include/indexed.h

### 3.3 Ifloat\_ Struct Reference

#### **Data Fields**

- float m [DEFAULT\_FOLD]
- float c [DEFAULT\_FOLD]

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

• include/indexed.h

## 3.4 slComplex\_Struct Reference

### **Data Fields**

- float m [2 \*DEFAULT\_FOLD]
- float c [2 \*DEFAULT\_FOLD]

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

• include/indexed.h

## Chapter 4

## **File Documentation**

#### 4.1 include/indexed.h File Reference

indexed.h defines the indexed types and the lower level functions associated with their use.

```
#include <complex.h>
#include <math.h>
#include <stddef.h>
```

#### **Data Structures**

- struct Idouble\_
- struct dlComplex\_
- struct Ifloat\_
- struct slComplex

#### **Macros**

- #define **DEFAULT\_FOLD** 3
- #define Idouble I double
- #define Ifloat I\_float
- #define **dlcomplex** I\_double\_Complex
- #define slcomplex I\_float\_Complex

#### **Typedefs**

• typedef double double\_indexed

The indexed double datatype.

typedef double double\_complex\_indexed

The indexed complex double datatype.

· typedef float float\_indexed

The indexed float datatype.

• typedef float float\_complex\_indexed

The indexed complex float datatype.

- typedef struct <a href="Idouble\_l\_double">I\_double</a>
- typedef struct dlComplex\_ l\_double\_Complex
- typedef struct Ifloat\_ I\_float
- typedef struct slComplex\_ I\_float\_Complex

#### **Functions**

size t disize (const int fold)

indexed double precision size

size\_t zisize (const int fold)

indexed complex double precision size

size\_t sisize (const int fold)

indexed single precision size

size\_t cisize (const int fold)

indexed complex single precision size

double\_indexed \* dialloc (const int fold)

indexed double precision allocation

double\_complex\_indexed \* zialloc (const int fold)

indexed complex double precision allocation

float\_indexed \* sialloc (const int fold)

indexed single precision allocation

float\_complex\_indexed \* cialloc (const int fold)

indexed complex single precision allocation

• int dinum (const int fold)

indexed double precision size

· int zinum (const int fold)

indexed complex double precision size

• int sinum (const int fold)

indexed single precision size

int cinum (const int fold)

indexed complex single precision size

• int diwidth ()

Get indexed double precision bin width.

• int siwidth ()

Get indexed single precision bin width.

int dicapacity ()

Get indexed double precision deposit capacity.

• int sicapacity ()

Get indexed single precision deposit capacity.

double dbound (const int index)

Get double precision bound corresponding to index.

- void dmbound (const int fold, const int index, double \*repX, const int increpX, double \*carX, const int inccarX)
- int dindex (const double X)

Get index of double precision.

- int dmindex (const double \*repX)
- float sbound (const int index)

Get single precision bound corresponding to index.

- void smbound (const int fold, const int index, float \*repX, const int increpX, float \*carX, const int inccarX)
- int sindex (const float X)

Get index of single precision.

- int smindex (const float \*repX)
- void ciprint (const int fold, const float\_complex\_indexed \*X)

Print indexed complex single precision.

- void cmprint (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX)
- void diprint (const int fold, const double indexed \*X)

Print indexed double precision.

- void dmprint (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX)
- void siprint (const int fold, const float\_indexed \*X)

Print indexed single precision.

- void smprint (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX)
- void ziprint (const int fold, const double complex indexed \*X)

Print indexed complex double precision.

- void zmprint (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX)
- void didiset (const int fold, const double indexed \*X, double indexed \*Y)

Set indexed double precision (Y = X)

- void **dmdmset** (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, double \*repY, const int increpY, double \*carY, const int inccarY)
- void ziziset (const int fold, const double\_complex\_indexed \*X, double\_complex\_indexed \*Y)

Set indexed complex double precision (Y = X)

- void **zmzmset** (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, double \*repY, const int increpY, double \*carY, const int inccarY)
- void zidiset (const int fold, const double\_indexed \*X, double\_complex\_indexed \*Y)

Set indexed complex double precision to indexed double precision (Y = X)

- void **zmdmset** (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, double \*repY, const int increpY, double \*carY, const int inccarY)
- void sisiset (const int fold, const float\_indexed \*X, float\_indexed \*Y)

Set indexed single precision (Y = X)

- void smsmset (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, float \*repY, const int increpY, float \*carY, const int inccarY)
- void ciciset (const int fold, const float\_complex\_indexed \*X, float\_complex\_indexed \*Y)

Set indexed complex single precision (Y = X)

- void **cmcmset** (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, float \*repY, const int increpY, float \*carY, const int inccarY)
- void cisiset (const int fold, const float\_indexed \*X, float\_complex\_indexed \*Y)

Set indexed complex single precision to indexed single precision (Y = X)

- void cmsmset (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, float \*repY, const int increpY, float \*carY, const int inccarY)
- void disetzero (const int fold, double indexed \*X)

Set indexed double precision to 0 (X = 0)

- void dmsetzero (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void zisetzero (const int fold, double\_complex\_indexed \*X)

Set indexed double precision to 0 (X = 0)

- void zmsetzero (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void sisetzero (const int fold, float indexed \*X)

Set indexed single precision to 0 (X = 0)

- void **smsetzero** (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- void cisetzero (const int fold, float\_complex\_indexed \*X)

Set indexed single precision to 0 (X = 0)

- void cmsetzero (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- void didiadd (const int fold, const double\_indexed \*X, double\_indexed \*Y)

Add indexed double precision (Y += X)

- void **dmdmadd** (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, double \*repY, const int increpY, double \*carY, const int inccarY)
- void ziziadd (const int fold, const double\_complex\_indexed \*X, double\_complex\_indexed \*Y)

Add indexed complex double precision (Y += X)

- void **zmzmadd** (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, double \*repY, const int increpY, double \*carY, const int inccarY)
- void sisiadd (const int fold, const float\_indexed \*X, float\_indexed \*Y)

Add indexed single precision (Y += X)

 void smsmadd (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, float \*repY, const int increpY, float \*carY, const int inccarY)

void ciciadd (const int fold, const float\_complex\_indexed \*X, float\_complex\_indexed \*Y)

Add indexed complex single precision (Y += X)

- void **cmcmadd** (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, float \*repY, const int increpY, float \*carY, const int inccarY)
- void didadd (const int fold, const double X, double\_indexed \*Y)

Add double precision to indexed double precision (Y += X)

- void **dmdadd** (const int fold, const double X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void zizadd (const int fold, const void \*X, double complex indexed \*Y)

Add complex double precision to indexed complex double precision (Y += X)

- void zmzadd (const int fold, const void \*X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void sisadd (const int fold, const float X, float indexed \*Y)

Add single precision to indexed single precision (Y += X)

- void smsadd (const int fold, const float X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void cicadd (const int fold, const void \*X, float\_complex\_indexed \*Y)

Add complex single precision to indexed complex single precision (Y += X)

- void cmcadd (const int fold, const void \*X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void didupdate (const int fold, const double X, double\_indexed \*Y)

Update indexed double precision with double precision (X -> Y)

- void **dmdupdate** (const int fold, const double X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void zizupdate (const int fold, const void \*X, double\_complex\_indexed \*Y)

Update indexed complex double precision with complex double precision (X -> Y)

- void **zmzupdate** (const int fold, const void \*X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void zidupdate (const int fold, const double X, double complex indexed \*Y)

Update indexed complex double precision with double precision (X -> Y)

- void **zmdupdate** (const int fold, const double X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void sisupdate (const int fold, const float X, float\_indexed \*Y)

Update indexed single precision with single precision (X -> Y)

- void smsupdate (const int fold, const float X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void cicupdate (const int fold, const void \*X, float\_complex\_indexed \*Y)

Update indexed complex single precision with complex single precision (X -> Y)

- void cmcupdate (const int fold, const void \*X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void cisupdate (const int fold, const float X, float\_complex\_indexed \*Y)

Update indexed complex single precision with single precision (X -> Y)

- void cmsupdate (const int fold, const float X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void diddeposit (const int fold, const double X, double\_indexed \*Y)

Add double precision to suitably indexed indexed double precision (Y += X)

- void **dmddeposit** (const int fold, const double X, double \*repY, const int increpY)
- void zizdeposit (const int fold, const void \*X, double\_complex\_indexed \*Y)

Add complex double precision to suitably indexed manually specified indexed complex double precision (Y += X)

- void zmzdeposit (const int fold, const void \*X, double \*repY, const int increpY)
- void sisdeposit (const int fold, const float X, float\_indexed \*Y)

Add single precision to suitably indexed indexed single precision (Y += X)

- void smsdeposit (const int fold, const float X, float \*repY, const int increpY)
- void cicdeposit (const int fold, const void \*X, float\_complex\_indexed \*Y)

Add complex single precision to suitably indexed manually specified indexed complex single precision (Y += X)

- void **cmcdeposit** (const int fold, const void \*X, float \*repY, const int increpY)
- void direnorm (const int fold, double indexed \*X)

Renormalize indexed double precision.

- void dmrenorm (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void zirenorm (const int fold, double\_complex\_indexed \*X)

Renormalize indexed complex double precision.

- void zmrenorm (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void sirenorm (const int fold, float indexed \*X)

Renormalize indexed single precision.

- void smrenorm (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- void cirenorm (const int fold, float complex indexed \*X)

Renormalize indexed complex single precision.

- void cmrenorm (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- void didconv (const int fold, const double X, double indexed \*Y)

Convert double precision to indexed double precision (X -> Y)

- void dmdconv (const int fold, const double X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void zizconv (const int fold, const void \*X, double\_complex\_indexed \*Y)

Convert complex double precision to indexed complex double precision (X -> Y)

- void zmzconv (const int fold, const void \*X, double \*repY, const int increpY, double \*carY, const int inccarY)
- void sisconv (const int fold, const float X, float\_indexed \*Y)

Convert single precision to indexed single precision (X -> Y)

- void smsconv (const int fold, const float X, float \*repY, const int increpY, float \*carY, const int inccarY)
- void cicconv (const int fold, const void \*X, float complex indexed \*Y)

Convert complex single precision to indexed complex single precision (X -> Y)

- void cmcconv (const int fold, const void \*X, float \*repY, const int increpY, float \*carY, const int inccarY)
- double ddiconv (const int fold, const double indexed \*X)

Convert indexed double precision to double precision (X -> Y)

- double ddmconv (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX)
- void zziconv\_sub (const int fold, const double\_complex\_indexed \*X, void \*conv)

Convert indexed complex double precision to complex double precision (X -> Y)

- void zzmconv\_sub (const int fold, const double \*repX, const int increpX, const double \*carX, const int inccarX, void \*conv)
- float ssiconv (const int fold, const float\_indexed \*X)

Convert indexed single precision to single precision (X -> Y)

- float **ssmconv** (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX)
- void cciconv\_sub (const int fold, const float\_complex\_indexed \*X, void \*conv)

Convert indexed complex single precision to complex single precision (X -> Y)

- void ccmconv\_sub (const int fold, const float \*repX, const int increpX, const float \*carX, const int inccarX, void \*conv)
- void dinegate (const int fold, double\_indexed \*X)

Negate indexed double precision (X = -X)

- void dmnegate (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void zinegate (const int fold, double\_complex\_indexed \*X)

Negate indexed complex double precision (X = -X)

- void zmnegate (const int fold, double \*repX, const int increpX, double \*carX, const int inccarX)
- void sinegate (const int fold, float\_indexed \*X)

Negate indexed single precision (X = -X)

- void smnegate (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- void cinegate (const int fold, float\_complex\_indexed \*X)

Negate indexed complex single precision (X = -X)

- void cmnegate (const int fold, float \*repX, const int increpX, float \*carX, const int inccarX)
- double **ufp** (const double X)
- float ufpf (const float X)

#### 4.1.1 Detailed Description

indexed.h defines the indexed types and the lower level functions associated with their use.

This header is modeled after cblas.h, and as such functions are prefixed with character sets describing the data types they operate upon. For example, the function dfoo would perform the function foo on double possibly returning a double.

If two character sets are prefixed, the first set of characters describes the output and the second the input type. For example, the function dzbar would perform the function bar on double complex and return a double.

Such character sets are listed as follows:

- d double (double)
- z complex double (\*void)
- s float (float)
- c complex float (\*void)
- di indexed double (double indexed)
- zi indexed complex double (double\_complex\_indexed)
- si indexed float (float\_indexed)
- ci indexed complex float (float complex indexed)
- dm manually specified indexed double (double, double)
- zm manually specified indexed complex double (double, double)
- sm manually specified indexed float (float, float)
- cm manually specified indexed complex float (float, float)

Throughout the library, complex types are specified via \*void pointers. These routines will sometimes be suffixed by sub, to represent that a function has been made into a subroutine. This allows programmers to use whatever complex types they are already using, as long as the memory pointed to is of the form of two adjacent floating point types, the first and second representing real and imaginary components of the complex number.

The goal of using indexed types is to obtain either more accurate or reproducible summation of floating point numbers. Indexed types are composed of several adjacent bins...

The parameter fold describes how many bins are used in the indexed types supplied to a subroutine. The maximum value for this parameter can be set in config.h. If you are unsure of what value to use for , we recommend 3. Note that the fold of indexed types must be the same for all indexed types that interact with each other. Operations on more than one indexed type assume all indexed types being operated upon have the same fold. Note that the fold of an indexed type may not be changed once the type has been allocated. A common use case would be to set the value of fold as a global macro in your code and supply it to all indexed functions that you use.

#### 4.1.2 Typedef Documentation

#### 4.1.2.1 typedef double double\_complex\_indexed

The indexed complex double datatype.

To allocate a double\_complex\_indexed, call zialloc()

#### Warning

A double\_complex\_indexed is, under the hood, an array of double. Therefore, if you have defined an array of double\_complex\_indexed, you must index it by multiplying the index into the array by the number of underlying double that make up the double\_complex\_indexed. This number can be obtained by a call to zinum()

#### 4.1.2.2 typedef double double\_indexed

The indexed double datatype.

To allocate a double indexed, call dialloc()

#### Warning

A double\_indexed is, under the hood, an array of double. Therefore, if you have defined an array of double indexed, you must index it by multiplying the index into the array by the number of underlying double that make up the double\_indexed. This number can be obtained by a call to dinum()

#### 4.1.2.3 typedef float float\_complex\_indexed

The indexed complex float datatype.

To allocate a float complex indexed, call cialloc()

#### Warning

A float\_complex\_indexed is, under the hood, an array of float. Therefore, if you have defined an array of float\_complex\_indexed, you must index it by multiplying the index into the array by the number of underlying float that make up the float\_complex\_indexed. This number can be obtained by a call to cinum()

#### 4.1.2.4 typedef float float\_indexed

The indexed float datatype.

To allocate a float indexed, call sialloc()

#### Warning

A float\_indexed is, under the hood, an array of float. Therefore, if you have defined an array of float\_\(\circ\) indexed, you must index it by multiplying the index into the array by the number of underlying float that make up the float\_indexed. This number can be obtained by a call to sinum()

#### 4.1.3 Function Documentation

4.1.3.1 void cciconv\_sub ( const int fold, const float\_complex\_indexed \* X, void \* conv )

Convert indexed complex single precision to complex single precision (X -> Y)

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
conv	scalar return

#### **Author**

Hong Diep Nguyen Peter Ahrens

#### Date

27 Apr 2015

4.1.3.2 float\_complex\_indexed\* cialloc ( const int fold )

indexed complex single precision allocation

#### **Parameters**

fold	the fold of the indexed type
------	------------------------------

#### Returns

a freshly allocated indexed type. (free with free ())

Author

Peter Ahrens

Date

27 Apr 2015

4.1.3.3 void cicadd ( const int fold, const void \* X, float\_complex\_indexed \* Y )

Add complex single precision to indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.4 void cicconv ( const int fold, const void \* X, float\_complex\_indexed \* Y)

Convert complex single precision to indexed complex single precision (X -> Y)

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.5 void cicdeposit ( const int fold, const void \* X, float\_complex\_indexed \* Y )

Add complex single precision to suitably indexed manually specified indexed complex single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

Note

This routine was provided as a means of allowing the you to optimize your code. After you have called cicupdate() on Y with the maximum absolute value of any elements you wish to deposit in Y, you can call this method to deposit a maximum of sicapacity() elements into Y. After calling cicdeposit() on an indexed type, you must renormalize the indexed type with cirenorm().

#### **Parameters**

	fold	the fold of the indexed types
	X	scalar X
	repY	Y's rep vector
ſ	increpY	stride within Y's rep vector (use every increpY'th element)

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.6 void ciciadd ( const int fold, const float\_complex\_indexed \* X, float\_complex\_indexed \* Y )

Add indexed complex single precision (Y += X)

Performs the operation Y += X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Υ	indexed scalar Y

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.7 void ciciset (const int fold, const float complex indexed \* X, float complex indexed \* Y)

Set indexed complex single precision (Y = X)

Performs the operation Y = X

#### **Parameters**

fold	the fold of the indexed types
Χ	indexed scalar X
Υ	indexed scalar Y

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.8 void cicupdate ( const int fold, const void \* X, float\_complex\_indexed \* Y )

Update indexed complex single precision with complex single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.9 void cinegate ( const int fold, float\_complex\_indexed \* X )

Negate indexed complex single precision (X = -X)

Performs the operation X = -X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.10 int cinum ( const int fold )

indexed complex single precision size

#### **Parameters**

fold	the fold of the indexed type
------	------------------------------

#### Returns

the size (in float) of the indexed type

**Author** 

Peter Ahrens

Date

27 Apr 2015

4.1.3.11 void ciprint ( const int fold, const float\_complex\_indexed \*X )

Print indexed complex single precision.

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.12 void cirenorm ( const int fold, float\_complex\_indexed \* X )

Renormalize indexed complex single precision.

Renormalization keeps the rep vector within the necessary bounds by shifting over to the carry vector

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.13 void cisetzero ( const int fold, float\_complex\_indexed \* X )

Set indexed single precision to 0 (X = 0)

Performs the operation X = 0

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.14 void cisiset (const int fold, const float\_indexed \* X, float\_complex\_indexed \* Y)

Set indexed complex single precision to indexed single precision (Y = X)

Performs the operation Y = X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.15 size\_t cisize ( const int fold )

indexed complex single precision size

#### **Parameters**

fold	the fold of the indexed type
------	------------------------------

#### Returns

the size (in bytes) of the indexed type

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.16 void cisupdate (const int fold, const float X, float\_complex\_indexed \* Y)

Update indexed complex single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.17 double dbound ( const int index )

Get double precision bound corresponding to index.

#### **Parameters**

inday	indov
IIIUEX	Index

Returns

bound (bin)

**Author** 

Peter Ahrens

Date

27 Apr 2015

4.1.3.18 double ddiconv ( const int fold, const double\_indexed \*X )

Convert indexed double precision to double precision (X -> Y)

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

Returns

scalar Y

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.19 double\_indexed\* dialloc ( const int fold )

indexed double precision allocation

**Parameters** 

fold	the fold of the indexed type
------	------------------------------

Returns

a freshly allocated indexed type. (free with free ())

**Author** 

Peter Ahrens

Date

27 Apr 2015

4.1.3.20 int dicapacity ( )

Get indexed double precision deposit capacity.

The number of deposits that can be performed before a renorm is necessary. This function applies also to indexed complex double precision.

Returns

deposit capacity

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.21 void didadd ( const int fold, const double X, double\_indexed \* Y )

Add double precision to indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y

**Parameters** 

fold	the fold of the indexed types
X	scalar X
Υ	indexed scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.22 void didconv ( const int fold, const double X, double\_indexed \* Y )

Convert double precision to indexed double precision (X -> Y)

#### **Parameters**

	fold	the fold of the indexed types
ſ	Χ	scalar X
Γ	Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.23 void diddeposit (const int fold, const double X, double\_indexed \* Y)

Add double precision to suitably indexed indexed double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

#### Note

This routine was provided as a means of allowing the you to optimize your code. After you have called didupdate() on Y with the maximum absolute value of any elements you wish to deposit in Y, you can call this method to deposit a maximum of dicapacity() elements into Y. After calling diddeposit() on an indexed type, you must renormalize the indexed type with direnorm().

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.24 void didiadd ( const int fold, const double\_indexed \* X, double\_indexed \* Y)

Add indexed double precision (Y += X)

Performs the operation Y += X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

Y	indexed scalar Y

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.25 void didiset ( const int fold, const double\_indexed \* X, double\_indexed \* Y )

Set indexed double precision (Y = X)

Performs the operation Y = X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.26 void didupdate (const int fold, const double X, double\_indexed \* Y)

Update indexed double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.27 int dindex ( const double X )

Get index of double precision.

The index of a non-indexed type is the smallest index an indexed type would need to have to sum it reproducibly. Higher indicies correspond to smaller bins.

#### **Parameters**

X	scalar X

Returns

X's index

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.28 void dinegate (const int fold, double\_indexed \* X)

Negate indexed double precision (X = -X)

Performs the operation X = -X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.29 int dinum ( const int fold )

indexed double precision size

**Parameters** 

fold the fold of the indexed type

Returns

the size (in double) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

4.1.3.30 void diprint ( const int fold, const double\_indexed \*X )

Print indexed double precision.

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.31 void direnorm ( const int fold, double\_indexed \* X )

Renormalize indexed double precision.

Renormalization keeps the rep vector within the necessary bounds by shifting over to the carry vector

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.32 void disetzero ( const int fold, double\_indexed \* X )

Set indexed double precision to 0 (X = 0)

Performs the operation X = 0

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.33 size\_t disize ( const int fold )

indexed double precision size

**Parameters** 

fold the fold of the indexed type

Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.34 int diwidth ( )

Get indexed double precision bin width.

Returns

bin width (in bits)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.35 float sbound (const int index)

Get single precision bound corresponding to index.

**Parameters** 

index | index

Returns

bound (bin)

Author

Peter Ahrens

Date

27 Apr 2015

4.1.3.36 float\_indexed\* sialloc ( const int fold )

indexed single precision allocation

**Parameters** 

fold the fold of the indexed type

Returns

a freshly allocated indexed type. (free with free ())

Author

Peter Ahrens

Date

27 Apr 2015

4.1.3.37 int sicapacity ( )

Get indexed single precision deposit capacity.

The number of deposits that can be performed before a renorm is necessary. This function applies also to indexed complex single precision.

Returns

deposit capacity

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.38 int sindex (const float X)

Get index of single precision.

The index of a non-indexed type is the smallest index an indexed type would need to have to sum it reproducibly. Higher indicies correspond to smaller bins.

**Parameters** 

X scalar X

Returns

X's index

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.39 void sinegate ( const int fold, float\_indexed \*X )

Negate indexed single precision (X = -X)

Performs the operation X = -X

**Parameters** 

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.40 int sinum ( const int fold )

indexed single precision size

**Parameters** 

fold	the fold of the indexed type
------	------------------------------

#### Returns

the size (in float) of the indexed type

Author

Peter Ahrens

Date

27 Apr 2015

4.1.3.41 void siprint ( const int fold, const float\_indexed \* X )

Print indexed single precision.

**Parameters** 

fold	the fold of the indexed types
X	indexed scalar X

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.42 void sirenorm ( const int fold, float\_indexed \* X )

Renormalize indexed single precision.

Renormalization keeps the rep vector within the necessary bounds by shifting over to the carry vector

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.43 void sisadd ( const int fold, const float X, float\_indexed \*Y )

Add single precision to indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.44 void sisconv ( const int fold, const float X, float\_indexed \*Y)

Convert single precision to indexed single precision (X -> Y)

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.45 void sisdeposit ( const int fold, const float X, float\_indexed \* Y )

Add single precision to suitably indexed indexed single precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

#### Note

This routine was provided as a means of allowing the you to optimize your code. After you have called sisupdate() on Y with the maximum absolute value of any elements you wish to deposit in Y, you can call this method to deposit a maximum of sicapacity() elements into Y. After calling sisdeposit() on an indexed type, you must renormalize the indexed type with sirenorm().

## **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

# Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.46 void sisetzero ( const int fold, float\_indexed \* X )

Set indexed single precision to 0 (X = 0)

Performs the operation X = 0

## **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

## **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.47 void sisiadd ( const int fold, const float\_indexed \* X, float\_indexed \* Y )

Add indexed single precision (Y += X)

Performs the operation Y += X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

# **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.48 void sisiset ( const int fold, const float\_indexed \* X, float\_indexed \* Y )

Set indexed single precision (Y = X)

Performs the operation Y = X

# **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

# Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.49 size\_t sisize ( const int fold )

indexed single precision size

**Parameters** 

and total of the meaning type
-------------------------------

# Returns

the size (in bytes) of the indexed type

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.50 void sisupdate ( const int fold, const float X, float\_indexed \* Y )

Update indexed single precision with single precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

## **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.51 int siwidth ( )

Get indexed single precision bin width.

Returns

bin width (in bits)

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.52 float ssiconv ( const int fold, const float\_indexed \* X )

Convert indexed single precision to single precision (X -> Y)

# **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

Returns

scalar Y

Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.53 double\_complex\_indexed\* zialloc ( const int fold )

indexed complex double precision allocation

fold	the fold of the indexed type
------	------------------------------

# Returns

a freshly allocated indexed type. (free with free())

**Author** 

Peter Ahrens

Date

27 Apr 2015

4.1.3.54 void zidiset ( const int fold, const double\_indexed \* X, double\_complex\_indexed \* Y )

Set indexed complex double precision to indexed double precision (Y = X)

Performs the operation Y = X

## **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

## **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.55 void zidupdate ( const int fold, const double X, double\_complex\_indexed \* Y )

Update indexed complex double precision with double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value less than X

## **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

# **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.56 void zinegate ( const int fold, double\_complex\_indexed \*X )

Negate indexed complex double precision (X = -X)

Performs the operation X = -X

fold	the fold of the indexed types
X	indexed scalar X

# **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.57 int zinum ( const int fold )

indexed complex double precision size

#### **Parameters**

folo	the fold of the indexed type
1010	the fold of the indexed type

## Returns

the size (in double) of the indexed type

**Author** 

Peter Ahrens

Date

27 Apr 2015

4.1.3.58 void ziprint ( const int fold, const double\_complex\_indexed \* X )

Print indexed complex double precision.

# **Parameters**

fold	the fold of the indexed types
Χ	indexed scalar X

# Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.59 void zirenorm (const int fold, double\_complex\_indexed \* X)

Renormalize indexed complex double precision.

Renormalization keeps the rep vector within the necessary bounds by shifting over to the carry vector

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

# **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.60 void zisetzero ( const int fold, double\_complex\_indexed \* X )

Set indexed double precision to 0 (X = 0)

Performs the operation X = 0

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X

## **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.61 size\_t zisize ( const int fold )

indexed complex double precision size

**Parameters** 

fold	the fold of the indexed type

# Returns

the size (in bytes) of the indexed type

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.62 void zizadd ( const int fold, const void \* X, double\_complex\_indexed \* Y )

Add complex double precision to indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y

	fold	the fold of the indexed types
ſ	X	scalar X
Γ	Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.63 void zizconv ( const int fold, const void \* X, double\_complex\_indexed \* Y )

Convert complex double precision to indexed complex double precision (X -> Y)

#### **Parameters**

fold	the fold of the indexed types
X	scalar X
Y	indexed scalar Y

## **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.64 void zizdeposit ( const int fold, const void \* X, double\_complex\_indexed \* Y )

Add complex double precision to suitably indexed manually specified indexed complex double precision (Y += X)

Performs the operation Y += X on an indexed type Y where the index of Y is larger than the index of X

### Note

This routine was provided as a means of allowing the you to optimize your code. After you have called <code>zizupdate()</code> on Y with the maximum absolute value of any elements you wish to deposit in Y, you can call this method to deposit a maximum of <code>dicapacity()</code> elements into Y. After calling <code>zizdeposit()</code> on an indexed type, you must renormalize the indexed type with <code>zirenorm()</code>.

# Parameters

fold	the fold of the indexed types
X	scalar X
repY	Y's rep vector

increnY	stride within Y's rep vector (use every increpY'th element)
moropi	Stride Within 1 5 10p vooter (doe every morep 1 th element)

**Author** 

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.65 void ziziadd (const int fold, const double\_complex\_indexed \* X, double\_complex\_indexed \* Y)

Add indexed complex double precision (Y += X)

Performs the operation Y += X

#### **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

#### **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.66 void ziziset ( const int fold, const double\_complex\_indexed \* X, double\_complex\_indexed \* Y )

Set indexed complex double precision (Y = X)

Performs the operation Y = X

# **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
Y	indexed scalar Y

# **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.67 void zizupdate ( const int fold, const void \* X, double\_complex\_indexed \* Y )

Update indexed complex double precision with complex double precision (X -> Y)

This method updates Y to an index suitable for adding numbers with absolute value of real and imaginary components less than absolute value of real and imaginary components of X respectively.

	fold	the fold of the indexed types
ſ	X	scalar X
Γ	Y	indexed scalar Y

## **Author**

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

4.1.3.68 void zziconv\_sub ( const int fold, const double\_complex\_indexed \* X, void \* conv )

Convert indexed complex double precision to complex double precision (X -> Y)

# **Parameters**

fold	the fold of the indexed types
X	indexed scalar X
conv	scalar return

# Author

Hong Diep Nguyen Peter Ahrens

Date

27 Apr 2015

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