



# Table of Contents

1	$\operatorname{Intro}$	$\operatorname{duction} \ldots \ldots \ldots \ldots$	1
	1.1 Abo	out this document	1
	1.2 Plat	form/compiler notes	1
	1.2.1	KAI C++ for Linux/Unix	1
	1.2.2	Intel C++ for x86	1
	1.2.3	Microsoft VS.NET 2003 for Windows	1
	1.2.4	gcc for Linux/Unix/Darwin	2
	1.2.5	PathScale for x86_64	2
	1.2.6	PGI for Linux x86	2
	1.2.7	Absoft for Mac OS X	2
	1.2.8	Metrowerks for Mac	2
	1.2.9	Compaq Alpha	2
	1.2.10		
	1.2.11	SGI MIPSpro	
	1.2.12	Sun SPARC	
	1.2.13	Cray T3E/Cray T90/Cray C90/Cray J90	3
	1.2.14		
	1.3 How	to download Blitz++	
	1.4 Inst	allation and porting	3
	1.4.1	Installation	3
	1.4.2	The Blitz++ directory tree	4
	1.4.3	Porting Blitz++	5
	1.5 Con	npiling with Blitz++	
	1.5.1	Header files	5
	1.5.2	Linking to the Blitz++ library	5
	1.5.3	An example Makefile	5
	1.5.4	Explicit instantiation	6
	1.6 Lice	ensing terms	6
	1.7 Mai	ling lists and support	6
	1.7.1	How to get help	6
	1.7.2	How to subscribe to a mailing list	7
	1.7.3	blitz-devel	7
	1.7.4	blitz-support	7
<b>2</b>	Arra	ys	9
		ting started	9
	2.1.1	Template parameters	
	2.1.1	Array types	
	2.1.3		10
	2.1.4		10
			11
			11
	2.3.1		11
	2.3.1 $2.3.2$		11
	2.3.2		11
	2.3.4	Constructors with Range arguments	
	2.3.5		12
	2.3.6	Constructing an array from an expression	
		O 1	_

ii Blitz++

	2.3.7 Creating an array from pre-existing data	
	2.3.8 Interlacing arrays	
	2.3.9 A note about reference counting	
	2.4 Indexing, subarrays, and slicing	
	2.4.1 Indexing	
	2.4.2 Subarrays	
	2.4.3 RectDomain and StridedDomain	
	2.4.4 Slicing	
	2.4.5 More about Range objects	. 17
	2.4.6 A note about assignment	. 18
	2.4.7 An example	. 19
	2.5 Debug mode	. 19
	2.6 Member functions	. 20
	2.6.1 A note about dimension parameters	20
	Why stop at eleven?	. 21
	2.6.2 Member function descriptions	. 21
	2.7 Global functions	. 25
	2.8 Inputting and Outputting Arrays	. 27
	2.8.1 Output formatting	
	2.8.2 Inputting arrays	
	2.9 Array storage orders	
	2.9.1 Fortran and C-style arrays	
	Row major vs. column major	
	Bases	
	2.9.2 Creating custom storage orders	
	In higher dimensions	
	Reversed dimensions	
	Setting the base vector	
	Working simultaneously with different storage orders	
	Debug dumps of storage order information	
	A note about storage orders and initialization	
	2.9.3 Storage orders example	
	2.0.0 Storage orders example	. 02
3	Array Expressions	35
	3.1 Expression evaluation order	
	3.2 Expression operands	
	3.3 Array operands	
	Using subarrays in an expression	
	Mixing arrays with different storage formats	
	3.4 Expression operators	
	3.5 Assignment operators	
	3.6 Index placeholders	
	3.7 Type promotion	
	Type promotion for user-defined types	
	Manual casts	
	3.8 Single-argument math functions	
	ANSI C++ math functions	
	IEEE/System V math functions	
	3.9 Two-argument math functions	
	ANSI C++ math functions	
	IEEE/System V math functions	. 43
	, ,	
	3.10 Declaring your own math functions on arrays	
	, ,	. 45

	3.13	Complete reductions	. 47
	3.14	Partial Reductions	
	3.15	where statements	. 50
4	St	encils	51
_		Motivation: a nicer notation for stencils	
		Declaring stencil objects	
		Automatic determination of stencil extent	
		Stencil operators	
		4.1 Central differences	
	4.4	4.2 Forward differences	
	4.4	4.3 Backward differences	. 55
	4.4	4.4 Laplacian ( $\backslash nabla^2$ ) operators	. 56
	4.4	4.5 Gradient ( $\nabla$ ) operators	. 56
	4.4	4.6 Jacobian operators	
	4.4	4.7 Grad-squared operators	
	4.4	4.8 Curl ( $\nabla \times$ ) operators	
		4.9 Divergence ( $\nabla\cdot$ ) operators	
		4.10 Mixed partial derivatives	
		Declaring your own stencil operators	
	4.6	Applying a stencil object	. 59
5	${f M}$	fulticomponent, complex, and user type Arrays	61
		Multicomponent and complex arrays	
		1.1 Extracting components	
		1.2 Special support for complex arrays	
	5.	1.3 Zipping together expressions	
	5.2	Creating arrays of a user type	. 63
6	In	$\operatorname{direction} \dots \dots$	65
Ŭ		Indirection using lists of array positions	
		Cartesian-product indirection	
		Indirection with lists of strips	
	0.0	induced on with uses of surps	. 01
7	$\mathbf{Ti}$	nyVector	69
	7.1	Template parameters and types	. 69
	7.2	Constructors	. 69
	7.3	Member functions	. 69
	7.4	Assignment operators	70
		Expressions	
		Global functions	
		Arrays of TinyVector	
	7.8	Input/output	. 70
8	Dr	arallel Computing with Blitz++	71
O			
	8.1	Blitz++ and thread safety	. 71

iv Blitz++

9 Random Number Generators	<b>7</b> 3
9.1 Overview	73
9.2 Note: Parallel random number generators	
9.3 Seeding a random number generator	
9.4 Detailed description of RNGs	
9.5 Template parameters	
9.6 Member functions	
9.7 Detailed listing of RNGs	
9.7.1 'random/uniform.h'	
9.7.2 'random/normal.h'	75
9.7.3 'random/exponential.h'	76
9.7.4 'random/beta.h'	
9.7.5 'random/chisquare.h'	76
9.7.6 'random/gamma.h'	
9.7.7 'random/F.h'	
9.7.8 'random/discrete-uniform.h'	76
10 Numeric properties	77
10.1 Introduction	
10.2 Function descriptions	
11 Frequently Asked Questions	81
11.1 Questions about installation	81
11.2 Questions about Blitz++ functionality	
Blitz Keyword Index	85
Concept Index	89

# **Short Contents**

1	Introduction
2	Arrays9
3	Array Expressions
4	Stencils
5	Multicomponent, complex, and user type Arrays
6	Indirection
7	TinyVector
8	Parallel Computing with Blitz++
9	Random Number Generators
10	Numeric properties
11	Frequently Asked Questions
Blit	z Keyword Index
Con	cept Index

# 1 Introduction

### 1.1 About this document

To use the Blitz++ library, you will need a compiler with near-ISO/ANSI C++ syntax support (see the following section for possible compilers). Information on what platforms are supported is available from http://oonumerics.org/blitz/platforms/. To download Blitz++, please go to the download page at http://oonumerics.org/blitz/download/.

If you need to do something that Blitz++ doesn't support, see a possible improvement, or notice an error in the documentation, please send a note to one of the Blitz++ mailing lists (described later).

# 1.2 Platform/compiler notes

For up-to-date information on supported platforms, please consult the platforms area on the Blitz++ home page:

```
http://oonumerics.org/blitz/platforms/
```

The information in this document may be out of date.

# 1.2.1 KAI C++ for Linux/Unix

Blitz++ was developed and tested using KAI C++ under AIX. It should (in theory) port to other KAI C++ platforms (Cray, SGI, HP, Sun, Linux, Compaq) without difficulty. Since KAI C++ uses an EDG front end, other EDG front-ended compilers (e.g. Comeau) should be able to compile Blitz++.

Recommended compile flags are:

```
+K3 -O2 --restrict --abstract_pointer --abstract_float -tused
```

Note that you cannot compile with -tall (this will generate lots of errors).

Under Linux, you may need the flag -D\_signed\_=. You should omit -tused since this template instantiation model is not supported by gcc, which is used as the back-end compiler.

Please note that since the purchase of KAI by Intel several years ago, the use of this compiler has been gradually phased out, with most of the KAI compiler technology being transferred into the Intel C/C++ compiler. Thus, Blitz++ is no longer being routinely tested under KCC.

### 1.2.2 Intel C++ for x86

Blitz++ compiles under fairly recent versions of the Intel C++ compiler (version 7.1, 8.x or 9.0) for Linux platforms, as well as the comparable plug-in compiler for Windows that can be used within the Microsoft Visual Studio IDE. We recommend use of the -ansi flag for compiler adherence to the ANSI C++ standard. The -strict\_ansi flag is not used, as this can lead to many compiler error messages originating from code in the GNU C++ standard library header files.

More information:

```
http://www.intel.com/software/products/compilers/clin
http://www.intel.com/software/products/compilers/cwin
```

### 1.2.3 Microsoft VS.NET 2003 for Windows

Blitz++ has been ported to the C++ compiler within the Microsoft VS.NET 2003 compiler and IDE package. We provide a zip archive containing an appropriate configuration header file and project files for building the Blitz library and all of the testsuite codes. Previous versions of the Microsoft C++ compiler within Visual Studio do not have the required C++ features needed by

Blitz++ and are not supported. Blitz can be compiled under Visual Studio by using the Intel plug-in C++ compiler for Windows.

# 1.2.4 gcc for Linux/Unix/Darwin

GCC (g++) is a free GNU C++ compiler. It compiles Blitz++ reliably on almost any platform running Linux or another Unix variant (including the Darwin OS). In fact, most Blitz++ development work is done with g++.

Work has been done in the latest Blitz++ release to ensure compatibility with the gcc-4.x release, which contains some key changes in enforcement of the C++ ANSI standard related to the use of anonymous enums.

gcc may be downloaded from http://www.gnu.org/software/gcc/gcc.html.

If you are using gcc under Solaris, SunOS, or OSF/1, please see the 'README.binutils' file included in the distribution.

### 1.2.5 PathScale for x86\_64

We have just added support for the PathScale pathCC compiler in blitz-0.9. This compiler is being provided on many of the newer Opteron x86\_64 systems. We welcome feedback on support for this compiler.

### 1.2.6 PGI for Linux x86

The Portland Group PGI compiler is supported on Linux x86 platforms, and more recent versions of pgCC such as 5.x are capable of compiling blitz. However, performance is not particularly good and PGI support is not being actively tested or maintained.

### 1.2.7 Absoft for Mac OS X

Absoft markets a variant of the IBM xlC compiler called xlc++ that has been ported to the Darwin operating system (Mac OS X). We are providing support for compiling blitz using this compiler. Although we have noted and reported some bugs with this compiler, it is capable of producing fairly high quality optimized code for the Darwin platform.

### 1.2.8 Metrowerks for Mac

Metrowerks is sort-of supported; see the platforms web page and the mailing lists for more information. Support for Metrowerks is no longer being actively maintained.

### 1.2.9 Compaq Alpha

The Compaq C++ compiler version 6.x is supported, and we recommend use of the -model ansi flag in order to obtain standard C++ compiler behavior and proper name mangling. We have inserted a workaround for the lack of standard ostream support for the long double type. At this point, performance of blitz code under the cxx compiler is somewhat disappointing.

### 1.2.10 IBM RS6000/IBM PowerPC

The IBM Visual Age C++ compiler is supported as of version 6.x. However, you may run into a variety of annoying compiler bugs that prevent certain portions of the Blitz++ library code from compiling. Therefore, it is strongly recommended that you obtain xlC version 7.0.0.3 or later, in order to get all the necessary patches that IBM has produced in response to our bug reports. Also note that compile times can be fairly long with full optimization enabled.

## **1.2.11 SGI MIPSpro**

The SGI MIPSpro-7.x version CC compiler is supported, although active testing is no longer being done.

### 1.2.12 Sun SPARC

As of version Sun Studio 10.x, the Sun CC compiler should be capable of compiling blitz. However, no active support is being provided.

# 1.2.13 Cray T3E/Cray T90/Cray C90/Cray J90

As of Version 0.2-alpha-02 of Blitz++, Version 3.0.0.0 of the Cray C++ compiler is supported (well, tolerated anyway). It seems to be based on an older version of the EDG front end, so some kludges are required. It doesn't support partial ordering of member templates, so slicing arrays requires the workaround described in Section Section 2.4 [Array slicing], page 14. Portions of the standard library are missing, such as limits>, <complex>, and <set>. This means you won't be able to use complex numbers (well, not the ISO/ANSI C++ versions anyway), numeric inquiry functions, or fast traversal orders.

These compilation flags are recommended:

```
-h instantiate=used
```

For optimization, you'll want:

```
-03 -h aggress
```

The ability of the Cray C++ compiler to optimize away temporary objects is disappointing. It's not able to optimize away expression templates overhead or comma-delimited array initializers. Please note that support for compiling Blitz++ under the Cray C++ compiler is no longer being actively maintained.

# 1.2.14 Fujitsu

This platform and compiler are no longer being actively supported.

### 1.3 How to download Blitz++

The Blitz++ project is now being served via SourceForge. To download the Blitz++ library, go to the blitz project web page, at http://sourceforge.net/projects/blitz.

More information about supported platforms and C++ compilers is available in this document or on the official Blitz++ home page, at http://oonumerics.org/blitz.

# 1.4 Installation and porting

### 1.4.1 Installation

Blitz++ uses GNU Autoconf, which handles rewriting Makefiles for various platforms and compilers. It has greatly simplified installation and porting. Many thanks to John W. Eaton and Brendan Kehoe for their help with this.

To install blitz, unpack the 'blitz-VERSION.tar.gz' file (it will install into a subdirectory 'blitz-VERSION'). For example:

```
[tveldhui@n2001:~] 32: ls -l blitz*.gz
-rw-r--r- 1 tveldhui users 480953 Jun 23 15:20 blitz-0.5.tar.gz
[tveldhui@n2001:~] 33: gunzip blitz-0.5.tar.gz
[tveldhui@n2001:~] 34: tar xvf blitz-0.5.tar
blitz-0.5/CHANGELOG
blitz-0.5/COPYING
blitz-0.5/INSTALL
blitz-0.5/Makefile.in
blitz-0.5/README
blitz-0.5/THANKS
```

.

Then go into the 'blitz-VERSION' directory, and type:

```
./configure CXX=[compiler]
```

where [compiler] is one of xlc++, icpc, pathCC, xlC, cxx, aCC, CC, g++, KCC, pgCC or FCC. (If you do not choose a C++ compiler, the configure script will attempt to find an appropriate compiler for the current platform.)

By default, the configure script will use a particular set of options with each C++ compiler. You can disable these default settings and then substitute your own preferred compiler options with the CXXFLAGS variable, using this syntax:

```
./configure CXX=g++ --disable-cxx-flags-preset CXXFLAGS="-ftemplate-depth-50"
```

If you are interested in benchmarking, you may want to use the option --with-blas=... to specify the path where the blas library is found. Run the configure script with the option --help to see all the available options.

Once the configure script is done, you can do any of these things:

make lib Check the compiler and create 'libblitz.a'.

#### make check-testsuite

Make the blitz library plus build and run the testsuite.

### make check-examples

Make the blitz library plus build and run the examples.

#### make check-benchmarks

Make the blitz library plus build and run the benchmarks.

make all Do all of the above. This may take a long time.

### make install

Build the blitz library and documentation and install, along with the blitz header files, in prefix directory.

Building the benchmark programs requires both a Fortran 77 and Fortran 90 compiler.

### 1.4.2 The Blitz++ directory tree

The main Blitz++ directory contains these subdirectories:

blitz Blitz++ headers and source code files

random Random number generators

src Source code for 'libblitz.a'

lib Location of 'libblitz.a'

doc Documentation in HTML and PostScript

#### testsuite

Testsuite programs

examples Example programs

### benchmarks

Benchmark programs

# 1.4.3 Porting Blitz++

If you want to try porting Blitz++ to a new compiler or platform, I suggest the following approach:

- First check the Blitz++ web page to make sure you have the latest snapshot, and that someone hasn't already ported blitz to your platform.
- Install autoconf (from e.g. ftp://prep.ai.mit.edu/pub/gnu) if you don't have it already.
- Run the configure script with CXX=[compiler]. This will exercise your compiler to see what language features it supports. If it doesn't have member templates and enum computations, just give up. You may need to set CXXFLAGS to use compiler options that enable some language features.
- Once you know what compiler options are needed, you can make these the default settings for your C++ compiler. Make a backup of 'm4/ac\_cxx\_flags\_preset.m4', and then edit the file to add an appropriate case for your compiler. Invoke autoconf to regenerate the configure script. Then try configure with your new preset flags.

# 1.5 Compiling with Blitz++

### 1.5.1 Header files

Blitz++ follows an X-windows style convention for header files. All headers are referred to with a prefix of 'blitz'. For example, to use the Array<T,N> class, one needs to include <br/>
<br/>
'software/Blitz++', you will need to compile with -I /software/Blitz++.

If you have root privileges, you may want to put in a symbolic link from the standard include path (e.g. '/usr/include/blitz/') to the blitz directory of the distribution. This will allow you to omit the -I ... option when compiling.

### 1.5.2 Linking to the Blitz++ library

The Blitz++ library file 'libblitz.a' contains a few pieces of global data. You should ensure that the 'lib' subdirectory of the Blitz++ distribution is in your library path (e.g. -L/usr/local/blitz-0.5/lib) and include -lblitz on your command line. If you use math functions, you should also compile with -lm.

## 1.5.3 An example Makefile

Here is a typical skeletal Makefile for compiling with Blitz++ under gcc:

```
# Path where Blitz++ is installed
BZDIR = /usr/local/blitz

CXX = g++

# Flags for optimized executables
# CXXFLAGS = -02 -I$(BZDIR) -ftemplate-depth-30

# Flags for debugging
CXXFLAGS = -ftemplate-depth-30 -g -DBZ_DEBUG -I$(BZDIR)

LDFLAGS =
LIBS = -L$(BZDIR)/lib -lblitz -lm

TARGETS = myprogram1 myprogram2

.SUFFIXES: .o .cpp
.cpp.o:
```

```
$(CXX) $(CXXFLAGS) -c $*.cpp

$(TARGETS):
    $(CXX) $(LDFLAGS) $@.o -o $@ $(LIBS)

all:
    $(TARGETS)

myprogram1: myprogram1.o
myprogram2: myprogram2.o

clean:
    -rm -f *.o $(TARGETS)
```

There are more example makefiles in the examples, testsuite, and benchmarks directories of the distribution.

# 1.5.4 Explicit instantiation

It is not possible to do explicit instantiation of Blitz++ arrays. If you aren't familiar with explicit instantiation of templates, then this fact will never bother you.

The reason is that explicit instantiation results in all members of a class template being instantiated. This is **not** the case for implicit instantiation, in which only required members are instantiated. The Array<T,N> class contains members which are not valid for all types T: for example, the binary AND operation &= is nonsensical if T=float. If you attempt to explicitly instantiate an array class, e.g.

```
template class Array<float,3>;
```

then you will be rewarded with many compile errors, due to methods such as &= which are nonsensical for float.

As some consolation, explicit instantiation would not be much help with Blitz++ arrays. The typical use for explicit instantiation is to instantiate all the templates you need in one compilation unit, and turn off implicit instantiation in the others — to avoid duplicate instantiations and reduce compile times. This is only possible if you can predict ahead of time what needs instantiation. Easy for simple templates, but impossible for classes like Array. Almost every line of code you write using Array will cause a different set of things to be implicitly instantiated.

# 1.6 Licensing terms

The Blitz++ library is licensed under both the GPL and the more permissive "Blitz++ Artistic License". Take your pick. They are detailed in GPL and LICENSE, respectively. The artistic license is more appropriate for commercial use, since it lacks the "viral" properties of the GPL.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WAR-RANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

Copyright © 1996–2003 Free Software Foundation, Inc.

# 1.7 Mailing lists and support

### 1.7.1 How to get help

The starting point for all bug reports, feature requests and support questions is the SourceForge Blitz++ project web page, at <a href="http://sourceforge.net/projects/blitz">http://sourceforge.net/projects/blitz</a>. From this page, you can click on the Support link to browse previous Blitz++ support requests or make your own request.

There is also a Lists link that provides access to and lets you search the blitz mailing list archives. This will often turn up answers to your question if it has been asked before. Finally,

if you continue to experience a problem with using Blitz++, there is a Bugs link that allows you to file a bug report and check the status of existing bug reports.

## 1.7.2 How to subscribe to a mailing list

Blitz++  $_{
m main}$ and The mailing listforsupport questions information blitz-support@lists.sourceforge.net. Anyone is free to post a question to this list, although the list is moderated. You can subscribe to the list via the Lists link on the SourceForge Blitz++ project page, http://sourceforge.net/projects/blitz. Besides the main support list, there is also a blitz-devel list for comments or questions about future development of Blitz++ and a blitz-cvs list that sends notification of changes to the Blitz++ cvs repository. These lists generally have far less traffic than the blitz-support list.

### 1.7.3 blitz-devel

Blitz++ is in open development: anyone can contribute features and code to the library. If you are interested in helping out with coding or porting, you should start by subscribing to the blitz-devel mailing list.

This list is also an appropriate place to send suggestions for features; just send email to blitz-devel@lists.sourceforge.net. We can't implement it if you don't suggest it.

Archives of this list are available from the Blitz++ web site.

### 1.7.4 blitz-support

This mailing list is for posting and answering questions about using the Blitz++ library. Anyone can post questions; anyone can answer.

# 2 Arrays

# 2.1 Getting started

Currently, Blitz++ provides a single array class, called Array<T\_numtype,N\_rank>. This array class provides a dynamically allocated N-dimensional array, with reference counting, arbitrary storage ordering, subarrays and slicing, flexible expression handling, and many other useful features.

# 2.1.1 Template parameters

The Array class takes two template parameters:

- T\_numtype is the numeric type to be stored in the array. T\_numtype can be an integral type (bool, char, unsigned char, short int, short unsigned int, int, unsigned int, long, unsigned long), floating point type (float, double, long double), complex type (complex<float>, complex<double>, complex<long double>) or any user-defined type with appropriate numeric semantics.
- N\_rank is the rank (or dimensionality) of the array. This should be a positive integer.

To use the Array class, include the header  $\$  and use the namespace blitz:

```
#include <blitz/array.h>
```

```
using namespace blitz;
Array<int,1> x;  // A one-dimensional array of int
Array<double,2> y;  // A two-dimensional array of double
.
.
```

Array<complex<float>, 12> z; // A twelve-dimensional array of complex<float>

When no constructor arguments are provided, the array is empty, and no memory is allocated. To create an array which contains some data, provide the size of the array as constructor arguments:

```
Array<double, 2 > y(4,4); // A 4x4 array of double
```

The contents of a newly-created array are garbage. To initialize the array, you can write:

```
y = 0
```

and all the elements of the array will be set to zero. If the contents of the array are known, you can initialize it using a comma-delimited list of values. For example, this code excerpt sets y equal to a 4x4 identity matrix:

```
y = 1, 0, 0, 0,
0, 1, 0, 0,
0, 0, 1, 0,
0, 0, 0, 1;
```

### 2.1.2 Array types

The Array<T,N> class supports a variety of arrays:

- Arrays of scalar types, such as Array<int,1> and Array<float,3>
- Complex arrays, such as Array<complex<float>,2>
- Arrays of user-defined types. If you have a class called Polynomial, then Array<Polynomial, 2> is an array of Polynomial objects.

• Nested homogeneous arrays using TinyVector and TinyMatrix, in which each element is a fixed-size vector or array. For example, Array<TinyVector<float,3>,3> is a three-dimensional vector field.

• Nested heterogeneous arrays, such as Array<Array<int,1>,1>, in which each element is a variable-length array.

### 2.1.3 A simple example

Here's an example program which creates two 3x3 arrays, initializes them, and adds them: #include <bli>tz/array.h>

```
using namespace blitz;
   int main()
   {
       Array<float,2> A(3,3), B(3,3), C(3,3);
       A = 1, 0, 0,
           2, 2, 2,
           1, 0, 0;
       B = 0, 0, 7,
           0, 8, 0,
           9, 9, 9;
       C = A + B;
       cout << "A = " << A << endl
            << "B = " << B << endl
            << "C = " << C << endl;
       return 0;
   }
and the output:
   A = (0,2) \times (0,2)
   [ 1 0 0
     2 2 2
     100]
   B = (0,2) \times (0,2)
   [007
     0 8 0
     999]
   C = (0,2) \times (0,2)
   [107
     2 10 2
     10 9 9 ]
```

### 2.1.4 Storage orders

Blitz++ is very flexible about the way arrays are stored in memory.

The default storage format is row-major, C-style arrays whose indices start at zero.

Fortran-style arrays can also be created. Fortran arrays are stored in column-major order, and have indices which start at one. To create a Fortran-style array, use this syntax: Array<int,2>A(3, 3, fortranArray); The last parameter, fortranArray, tells the Array constructor to use a fortran-style array format.

fortranArray is a global object which has an automatic conversion to type GeneralArrayStorage<N>. GeneralArrayStorage<N> encapsulates information about how an

array is laid out in memory. By altering the contents of a GeneralArrayStorage<N> object, you can lay out your arrays any way you want: the dimensions can be ordered arbitrarily and stored in ascending or descending order, and the starting indices can be arbitrary.

Creating custom array storage formats is described in a later section (Section 2.9 [Array storage], page 29).

# 2.2 Public types

The Array class declares these public types:

- T\_numtype is the element type stored in the array. For example, the type Array<double,2>::T\_numtype would be double.
- T\_index is a vector index into the array. The class TinyVector is used for this purpose.
- T\_array is the array type itself (Array<T\_numtype,N\_rank>)
- T\_iterator is an iterator type. NB: this iterator is not yet fully implemented, and is NOT STL compatible at the present time.

### 2.3 Constructors

### 2.3.1 Default constructor

```
Array();
Array(GeneralArrayStorage<N_rank> storage)
```

The default constructor creates a C-style array of zero size. Any attempt to access data in the array may result in a run-time error, because there isn't any data to access!

An optional argument specifies a storage order for the array.

Arrays created using the default constructor can subsequently be given data by the resize(), resizeAndPreserve(), or reference() member functions.

# 2.3.2 Creating an array from an expression

```
Array(expression...)
```

You may create an array from an array expression. For example,

```
Array<float,2> A(4,3), B(4,3); // ...
Array<float,2> C(A*2.0+B);
```

This is an explicit constructor (it will not be used to perform implicit type conversions). The newly constructed array will have the same storage format as the arrays in the expression. If arrays with different storage formats appear in the expression, an error will result. (In this case, you must first construct the array, then assign the expression to it).

# 2.3.3 Constructors which take extent parameters

```
Array(int extent1);
Array(int extent1, int extent2);
Array(int extent1, int extent2, int extent3);
...
Array(int extent1, int extent2, int extent3, ..., int extent11)
```

These constructors take arguments which specify the size of the array to be constructed. You should provide as many arguments as there are dimensions in the array.<sup>1</sup>

An optional last parameter specifies a storage format:

If you provide fewer than N\_rank arguments, the missing arguments will be filled in using the last provided argument. However, for code clarity, it makes sense to provide all N\_rank parameters.

The argument extent is a vector containing the extent (length) of the array in each dimension. The optional second parameter indicates a storage format. Note that you can construct TinyVector<int,N> objects on the fly with the shape(i1,i2,...) global function. For example, Array<int,2> A(shape(3,5)) will create a 3x5 array.

A similar constructor lets you provide both a vector of base index values (lbounds) and extents:

The argument lbound is a vector containing the base index value (or lbound) of the array in each dimension. The argument extent is a vector containing the extent (length) of the array in each dimension. The optional third parameter indicates a storage format. As with the above constructor, you can use the shape(i1,i2,...) global function to create the lbound and extent parameters.

### 2.3.4 Constructors with Range arguments

These constructors allow arbitrary bases (starting indices) to be set:

```
Array(Range r1);
Array(Range r1, Range r2);
Array(Range r1, Range r2, Range r3);
...
Array(Range r1, Range r2, Range r3, ..., Range r11);
For example, this code:
Array<int,2> A(Range(10,20), Range(20,30));
```

will create an 11x11 array whose indices are 10..20 and 20..30. An optional last parameter provides a storage order:

```
Array(Range r1, GeneralArrayStorage<N_rank> storage);
Array(Range r1, Range r2, GeneralArrayStorage<N_rank> storage);
...
```

### 2.3.5 Referencing another array

This constructor makes a shared view of another array's data:

```
Array(Array<T_numtype, N_rank>& array);
```

After this constructor is used, both Array objects refer to the *same data*. Any changes made to one array will appear in the other array. If you want to make a duplicate copy of an array, use the copy() member function.

### 2.3.6 Constructing an array from an expression

Arrays may be constructed from expressions, which are described in Chapter 3 [Array Expressions], page 35. The syntax is:

```
Array(...array expression...);
```

For example, this code creates an array B which contains the square roots of the elements in A:

```
Array<float,2> A(N,N); // ...
Array<float,2> B(sqrt(A));
```

# 2.3.7 Creating an array from pre-existing data

When creating an array using a pointer to already existing data, you have three choices for how Blitz++ will handle the data. These choices are enumerated by the enum type preexistingMemoryPolicy:

```
enum preexistingMemoryPolicy {
  duplicateData,
  deleteDataWhenDone,
  neverDeleteData
};
```

If you choose duplicateData, Blitz++ will create an array object using a copy of the data you provide. If you choose deleteDataWhenDone, Blitz++ will not create a copy of the data; and when no array objects refer to the data anymore, it will deallocate the data using delete []. Note that to use deleteDataWhenDone, your array data must have been allocated using the C++ new operator – for example, you cannot allocate array data using Fortran or malloc, then create a Blitz++ array from it using the deleteDataWhenDone flag. The third option is neverDeleteData, which means that Blitz++ will not never deallocate the array data. This means it is your responsibility to determine when the array data is no longer needed, and deallocate it. You should use this option for memory which has not been allocated using the C++ new operator.

These constructors create array objects from pre-existing data:

The first argument is a pointer to the array data. It should point to the element of the array which is stored first in memory. The second argument indicates the shape of the array. You can create this argument using the shape() function. For example:

```
double data[] = { 1, 2, 3, 4 };
Array<double,2> A(data, shape(2,2), neverDeleteData); // Make a 2x2 array
The shape() function takes N integer arguments and returns a TinyVector<int,N>.
```

By default, Blitz++ arrays are row-major. If you want to work with data which is stored in column-major order (e.g. a Fortran array), use the second version of the constructor:

This is a tad awkward, so Blitz++ provides the global object fortranArray which will convert to an instance of GeneralArrayStorage<N\_rank>:

```
Array<double,2> B(data, shape(2,2), neverDeleteData, fortranArray);
```

Another version of this constructor allows you to pass an arbitrary vector of strides:

### 2.3.8 Interlacing arrays

For some platforms, it can be advantageous to store a set of arrays interlaced together in memory. Blitz++ provides support for this through the routines interlaceArrays() and allocateArrays(). An example:

```
Array<int,2> A, B;
interlaceArrays(shape(10,10), A, B);
```

The first parameter of interlaceArrays() is the shape for the arrays (10x10). The subsequent arguments are the set of arrays to be interlaced together. Up to 11 arrays may be interlaced. All arrays must store the same data type and be of the same rank. In the above example, storage is allocated so that A(0,0) is followed immediately by B(0,0) in memory, which is followed by A(0,1) and B(0,1), and so on.

A related routine is allocateArrays(), which has identical syntax:

```
Array<int,2> A, B;
allocateArrays(shape(10,10), A, B);
```

Unlike interlaceArrays(), which always interlaces the arrays, the routine allocateArrays() may or may not interlace them, depending on whether interlacing is considered advantageous for your platform. If the tuning flag BZ\_INTERLACE\_ARRAYS is defined in <bli>blitz/tuning.h>, then the arrays are interlaced.

Note that the performance effects of interlacing are unpredictable: in some situations it can be a benefit, and in most others it can slow your code down substantially. You should only use interlaceArrays() after running some benchmarks to determine whether interlacing is beneficial for your particular algorithm and architecture.

## 2.3.9 A note about reference counting

Blitz++ arrays use reference counting. When you create a new array, a memory block is allocated. The Array object acts like a handle for this memory block. A memory block can be shared among multiple Array objects – for example, when you take subarrays and slices. The memory block keeps track of how many Array objects are referring to it. When a memory block is orphaned – when no Array objects are referring to it – it automatically deletes itself and frees the allocated memory.

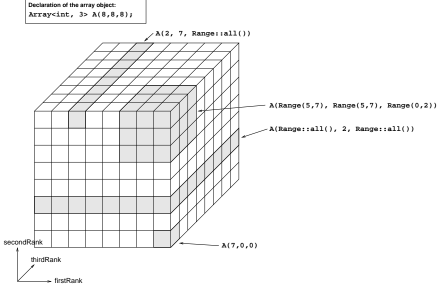
# 2.4 Indexing, subarrays, and slicing

This section describes how to access the elements of an array. There are three main ways:

- Indexing obtains a single element
- Creating a subarray which refers to a smaller portion of an array
- Slicing to produce a smaller-dimensional view of a portion of an array

Indexing, subarrays and slicing all use the overloaded parenthesis operator().

As a running example, we'll consider the three dimensional array pictured below, which has index ranges (0..7, 0..7, 0..7). Shaded portions of the array show regions which have been obtained by indexing, creating a subarray, and slicing.



Examples of array indexing, subarrays, and slicing.

## 2.4.1 Indexing

There are two ways to get a single element from an array. The simplest is to provide a set of integer operands to operator():

```
A(7,0,0) = 5;
cout << "A(7,0,0) = " << A(7,0,0) << endl;
```

This version of indexing is available for arrays of rank one through eleven. If the array object isn't const, the return type of operator() is a reference; if the array object is const, the return type is a value.

You can also get an element by providing an operand of type TinyVector<int,N\_rank> where N\_rank is the rank of the array object:

```
TinyVector<int,3> index;
index = 7, 0, 0;
A(index) = 5;
cout << "A(7,0,0) = " << A(index) << endl;</pre>
```

This version of operator() is also available in a const-overloaded version.

It's possible to use fewer than N\_rank indices. However, missing indices are assumed to be zero, which will cause bounds errors if the valid index range does not include zero (e.g. Fortran arrays). For this reason, and for code clarity, it's a bad idea to omit indices.

# 2.4.2 Subarrays

You can obtain a subarray by providing Range operands to operator(). A Range object represents a set of regularly spaced index values. For example,

```
Array<int,3> B = A(Range(5,7), Range(5,7), Range(0,2));
```

The object B now refers to elements (5..7,5..7,0..2) of the array A.

The returned subarray is of type Array<T\_numtype,N\_rank>. This means that subarrays can be used wherever arrays can be: in expressions, as lvalues, etc. Some examples:

```
// A three-dimensional stencil (used in solving PDEs)
Range I(1,6), J(1,6), K(1,6);
B = (A(I,J,K) + A(I+1,J,K) + A(I-1,J,K) + A(I,J+1,K)
+ A(I,J-1,K) + A(I,J+1,K) + A(I,J,K+1) + A(I,J,K-1)) / 7.0;
// Set a subarray of A to zero
A(Range(5,7), Range(5,7), Range(5,7)) = 0.;
```

The bases of the subarray are equal to the bases of the original array:

```
Array<int,2> D(Range(1,5), Range(1,5)); // 1..5, 1..5
Array<int,2> E = D(Range(2,3), Range(2,3)); // 1..2, 1..2
```

An array can be used on both sides of an expression only if the subarrays don't overlap. If the arrays overlap, the result may depend on the order in which the array is traversed.

### 2.4.3 RectDomain and StridedDomain

The classes RectDomain and StridedDomain, defined in blitz/domain.h, offer a dimension-independent notation for subarrays.

RectDomain and StridedDomain can be thought of as a TinyVector<Range, N>. Both have a vector of lower- and upper-bounds; StridedDomain has a stride vector. For example, the subarray:

```
Array(int,2) B = A(Range(4,7), Range(8,11)); // 4..7, 8..11
could be obtained using RectDomain this way:
  TinyVector<int,2> lowerBounds(4, 8);
  TinyVector<int,2> upperBounds(7, 11);
  RectDomain<2> subdomain(lowerBounds, upperBounds);
  Array<int,2> B = A(subdomain);
Here are the prototypes of RectDomain and StridedDomain.
  template<int N_rank>
  class RectDomain {
  public:
      RectDomain(const TinyVector<int, N_rank>& lbound,
           const TinyVector<int, N_rank>& ubound);
      const TinyVector<int, N_rank>& lbound() const;
      int lbound(int i) const;
      const TinyVector<int, N_rank>& ubound() const;
      int ubound(int i) const;
      Range operator[](int rank) const;
      void shrink(int amount);
      void shrink(int dim, int amount);
      void expand(int amount);
      void expand(int dim, int amount);
  };
  template<int N_rank>
  class StridedDomain {
  public:
      StridedDomain(const TinyVector<int, N_rank>& lbound,
           const TinyVector<int,N_rank>& ubound,
           const TinyVector<int, N_rank>& stride);
      const TinyVector<int, N_rank>& lbound() const;
      int lbound(int i) const;
      const TinyVector<int, N_rank>& ubound() const;
      int ubound(int i) const;
      const TinyVector<int, N_rank>& stride() const;
```

```
int stride(int i) const;
Range operator[](int rank) const;
void shrink(int amount);
void shrink(int dim, int amount);
void expand(int amount);
void expand(int dim, int amount);
};
```

### 2.4.4 Slicing

A combination of integer and Range operands produces a **slice**. Each integer operand reduces the rank of the array by one. For example:

```
Array<int,2> F = A(Range::all(), 2, Range::all());
Array<int,1> G = A(2, 7, Range::all());
```

Range and integer operands can be used in any combination, for arrays up to rank 11.

Caution: Using a combination of integer and Range operands requires a newer language feature (partial ordering of member templates) which not all compilers support. If your compiler does provide this feature, BZ\_PARTIAL\_ORDERING will be defined in <bli>blitz/config.h>. If not, you can use this workaround:

```
Array<int,3> F = A(Range::all(), Range(2,2), Range::all());
Array<int,3> G = A(Range(2,2), Range(7,7), Range::all());
```

### 2.4.5 More about Range objects

A Range object represents an ordered set of uniformly spaced integers. Here are some examples of using Range objects to obtain subarrays:

```
#include <blitz/array.h>
using namespace blitz;
int main()
{
   Array<int,1> A(7);
   A = 0, 1, 2, 3, 4, 5, 6;
   cout << A(Range::all()) << endl</pre>
                                     // [0123456]
       << A(Range(3,5)) << endl
                                     // [345]
       << A(Range(3,toEnd)) << endl
                                     // [3456]
                                     // [0123]
       << A(Range(fromStart,3)) << endl
       << A(Range(1,5,2)) << endl</pre>
                                     // [135]
       << A(Range(5,1,-2)) << endl
                                     // [531]
       return 0;
}
```

The optional third constructor argument specifies a stride. For example, Range(1,5,2) refers to elements [1 3 5]. Strides can also be negative: Range(5,1,-2) refers to elements [5 3 1].

Note that if you use the same Range frequently, you can just construct one object and use it multiple times. For example:

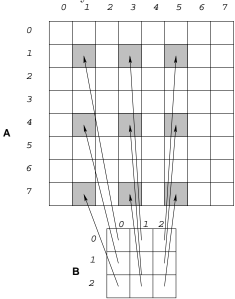
```
Range all = Range::all();
A(0,all,all) = A(N-1,all,all);
A(all,0,all) = A(all,N-1,all);
A(all,all,0) = A(all,all,N-1);
```

Here's an example of using strides with a two-dimensional array:

```
#include <blitz/array.h>
```

```
using namespace blitz;
int main()
{
    Array<int,2> A(8,8);
    A = 0;
    Array<int,2> B = A(Range(1,7,3), Range(1,5,2));
    B = 1;
    cout << "A = " << A << endl;
    return 0;
}</pre>
```

Here's an illustration of the B subarray:



Using strides to create non-contiguous subarrays.

And the program output:

# 2.4.6 A note about assignment

The assignment operator (=) always results in the expression on the right-hand side (rhs) being *copied* to the lhs (i.e. the data on the lhs is overwritten with the result from the rhs). This is different from some array packages in which the assignment operator makes the lhs a reference (or alias) to the rhs. To further confuse the issue, the copy constructor for arrays *does* have reference semantics. Here's an example which should clarify things:

Statement 1 results in a portion of B's data being copied into A. After Statement 1, both A and B have their own (nonoverlapping) blocks of data. Contrast this behaviour with that of Statement 2, which is **not** an assignment (it uses the copy constructor). After Statement 2 is executed, the array C is a reference (or alias) to B's data.

So to summarize: If you want to copy the rhs, use an assignment operator. If you want to reference (or alias) the rhs, use the copy constructor (or alternately, the reference() member function in Section 2.6 [Array members], page 20).

**Very important:** whenever you have an assignment operator (=, +=, -=, etc.) the lhs **must** have the same shape as the **rhs**. If you want the array on the left hand side to be resized to the proper shape, you must do so by calling the **resize** method, for example:

```
A.resize(B.shape()); // Make A the same size as B A = B;
```

# 2.4.7 An example

```
#include <blitz/array.h>
   using namespace blitz;
   int main()
       Array<int,2> A(6,6), B(3,3);
       // Set the upper left quadrant of A to 5
       A(Range(0,2), Range(0,2)) = 5;
       // Set the upper right quadrant of A to an identity matrix
       B = 1, 0, 0,
           0, 1, 0,
           0, 0, 1;
       A(Range(0,2), Range(3,5)) = B;
       // Set the fourth row to 1
       A(3, Range::all()) = 1;
       // Set the last two rows to 0
       A(Range(4, toEnd), Range::all()) = 0;
       // Set the bottom right element to 8
       A(5,5) = 8;
       cout << "A = " << A << endl;
       return 0;
  }
The output:
   A = (0,5) \times (0,5)
   [555100
     5 5 5 0 1 0
     5 5 5 0 0 1
     1 1 1 1 1 1
     0 0 0 0 0 0
     000008]
```

# 2.5 Debug mode

The Blitz++ library has a debugging mode which is enabled by defining the preprocessor symbol BZ\_DEBUG. For most compilers, the command line argument -DBZ\_DEBUG should work.

In debugging mode, your programs will run *very slowly*. This is because Blitz++ is doing lots of precondition checking and bounds checking. When it detects something fishy, it will likely halt your program and display an error message.

For example, this program attempts to access an element of a 4x4 array which doesn't exist: #include <bli>tz/array.h>

```
using namespace blitz;
int main()
{
    Array<complex<float>, 2> Z(4,4);
    Z = complex<float>(0.0, 1.0);
    Z(4,4) = complex<float>(1.0, 0.0);
    return 0;
}
```

When compiled with <code>-DBZ\_DEBUG</code>, the out of bounds indices are detected and an error message results:

```
[Blitz++] Precondition failure: Module ../../blitz/array-impl.h line 1339
Array index out of range: (4, 4)
Lower bounds: (0,0)
Length: (4,4)

debug: ../../blitz/array-impl.h:1339: bool blitz::Array<P_numtype,
N_rank>::assertInRange(int, int) const [with P_numtype = std::complex<float>,
int N_rank = 2]: Assertion '0' failed.
```

Precondition failures send their error messages to the standard error stream (cerr). After displaying the error message, assert(0) is invoked.

### 2.6 Member functions

# 2.6.1 A note about dimension parameters

Several of the member functions take a *dimension parameter* which is an integer in the range 0 .. N\_rank-1. For example, the method extent(int n) returns the extent (or length) of the array in dimension n.

These parameters are problematic:

- They make the code cryptic. Someone unfamiliar with the reverse() member function won't stand a chance of understanding what A.reverse(2) does.
- Some users are used to dimensions being 1 .. N\_rank, rather than 0 .. N\_rank-1. This makes dimension numbers inherently error-prone. Even though I'm a experienced C/C++ programmer, I *still* want to think of the first dimension as 1 it doesn't make sense to talk about the "zeroth" dimension.

As a solution to this problem, Blitz++ provides a series of symbolic constants which you can use to refer to dimensions:

```
const int firstDim = 0;
const int secondDim = 1;
const int thirdDim = 2;
   .
   .
const int eleventhDim = 10;
```

These symbols should be used in place of the numerals 0, 1, ... N\_rank-1. For example:

```
A.reverse(thirdDim);
```

This code is clearer: you can see that the parameter refers to a dimension, and it isn't much of a leap to realize that it's reversing the element ordering in the third dimension.

If you find firstDim, secondDim, ... aesthetically unpleasing, there are equivalent symbols firstRank, secondRank, thirdRank, ..., eleventhRank.

### Why stop at eleven?

The symbols had to stop somewhere, and eleven seemed an appropriate place to stop. Besides, if you're working in more than eleven dimensions your code is going to be confusing no matter what help Blitz++ provides.

# 2.6.2 Member function descriptions

```
const TinyVector<int, N_rank>& base() const;
int base(int dimension) const;
```

The base of a dimension is the first valid index value. A typical C-style array will have base of zero; a Fortran-style array will have base of one. The base can be different for each dimension, but only if you deliberately use a Range-argument constructor or design a custom storage ordering.

The first version returns a reference to the vector of base values. The second version returns the base for just one dimension; it's equivalent to the lbound() member function. See the note on dimension parameters such as firstDim above.

```
Array<T,N>::iterator begin();
Array<T,N>::const_iterator begin() const;
```

These functions return STL-style forward and input iterators, respectively, positioned at the first element of the array. Note that the array data is traversed in memory order (i.e. by rows for C-style arrays, and by columns for Fortran-style arrays). The Array<T,N>::const\_iterator has these methods:

```
const_iterator(const Array<T,N>&);
T operator*() const;
const T* [restrict] operator->() const;
const_iterator& operator++();
void operator++(int);
bool operator==(const const_iterator<T,N>&) const;
bool operator!=(const const_iterator<T,N>&) const;
const TinyVector<int,N>& position() const;
```

Note that postfix ++ returns void (this is not STL-compliant, but is done for efficiency). The method position() returns a vector containing current index positions of the iterator. The Array<T,N>::iterator has the same methods as const\_iterator, with these exceptions: iterator& operator++(); T& operator\*(); T\* [restrict] operator->(); The iterator type may be used to modify array elements. To obtain iterator positioned at the end of the array, use the end() methods.

```
int cols() const;
int columns() const;
```

Both of these functions return the extent of the array in the second dimension. Equivalent to extent(secondDim). See also rows() and depth().

```
Array<T_numtype, N_rank> copy() const;
```

This method creates a copy of the array's data, using the same storage ordering as the current array. The returned array is guaranteed to be stored contiguously in memory, and to be the only object referring to its memory block (i.e. the data isn't shared with any other array object).

These member functions all return pointers to the array data. The NCEG restrict qualifier is used only if your compiler supports it. If you're working with the default storage order (C-style arrays with base zero), you'll only need to use data(). Otherwise, things get complicated:

data() returns a pointer to the element whose indices are equal to the array base. With a C-style array, this means the element (0,0,...,0); with a Fortran-style array, this means the element (1,1,...,1). If A is an array object, A.data() is equivalent to (&A(A.base(firstDim), A.base(secondDim), ...)). If any of the dimensions are stored in reverse order, data() will not refer to the element which comes first in memory.

dataZero() returns a pointer to the element (0,0,...,0), even if such an element does not exist in the array. What's the point of having such a pointer? Say you want to access the element (i,j,k). If you add to the pointer the dot product of (i,j,k) with the stride vector (A.stride()), you get a pointer to the element (i,j,k).

dataFirst() returns a pointer to the element of the array which comes first in memory. Note however, that under some circumstances (e.g. subarrays), the data will not be stored contiguously in memory. You have to be very careful when meddling directly with an array's data

Other relevant functions are: isStorageContiguous() and zeroOffset().

```
int depth() const;
```

Returns the extent of the array in the third dimension. This function is equivalent to extent(thirdDim). See also rows() and columns().

```
int dimensions() const;
```

Returns the number of dimensions (rank) of the array. The return value is the second template parameter (N\_rank) of the Array object. Same as rank().

```
RectDomain<N_rank> domain() const;
```

Returns the domain of the array. The domain consists of a vector of lower bounds and a vector of upper bounds for the indices. NEEDS\_WORK—need a section to explain methods of RectDomain<N>.

```
Array<T,N>::iterator end();
Array<T,N>::const_iterator end() const;
```

Returns STL-style forward and input iterators (respectively) for the array, positioned at the end of the array.

```
int extent(int dimension) const;
```

The first version the extent (length) of the array in the specified dimension. See the note about dimension parameters such as firstDim in the previous section.

This method returns an array view of a single component of a multicomponent array. In a multicomponent array, each element is a tuple of fixed size. The components are numbered 0, 1, ..., numComponents-1. Example:

```
Array<TinyVector<int,3>,2> A(128,128); // A 128x128 array of int[3]
```

```
Array<int,2> B = A.extractComponent(int(), 1, 3);
```

Now the B array refers to the 2nd component of every element in A. Note: for complex arrays, special global functions real(A) and imag(A) are provided to obtain real and imaginary components of an array. See the Global Functions section.

```
void free();
```

This method resizes an array to zero size. If the array data is not being shared with another array object, then it is freed.

```
bool isMajorRank(int dimension) const;
```

Returns true if the dimension has the largest stride. For C-style arrays (the default), the first dimension always has the largest stride. For Fortran-style arrays, the last dimension has the largest stride. See also <code>isMinorRank()</code> below and the note about dimension parameters such as <code>firstDim</code> in the previous section.

```
bool isMinorRank(int dimension) const;
```

Returns true if the dimension does not have the largest stride. See also isMajorRank().

```
bool isRankStoredAscending(int dimension) const;
```

Returns true if the dimension is stored in ascending order in memory. This is the default. It will only return false if you have reversed a dimension using reverse() or have created a custom storage order with a descending dimension.

```
bool isStorageContiguous() const;
```

Returns true if the array data is stored contiguously in memory. If you slice the array or work on subarrays, there can be skips – the array data is interspersed with other data not part of the array. See also the various data..() functions. If you need to ensure that the storage is contiguous, try reference(copy()).

The first version returns the lower bound of the valid index range for a dimension. The second version returns a vector of lower bounds for all dimensions. The lower bound is the first valid index value. If you're using a C-style array (the default), the lbound will be zero; Fortran-style arrays have lbound equal to one. The lbound can be different for each dimension, but only if you deliberately set them that way using a Range constructor or a custom storage ordering. This function is equivalent to base(dimension). See the note about dimension parameters such as firstDim in the previous section.

If the array's data is being shared with another Blitz++ array object, this member function creates a copy so the array object has a unique view of the data.

```
int numElements() const;
```

Returns the total number of elements in the array, calculated by taking the product of the extent in each dimension. Same as size().

```
const TinyVector<int, N_rank>& ordering() const;
int ordering(int storageRankIndex) const;
```

These member functions return information about how the data is ordered in memory. The first version returns the complete ordering vector; the second version returns a single element from the ordering vector. The argument for the second version must be in the range 0 .. N\_rank-1. The ordering vector is a list of dimensions in increasing order of stride; ordering(0) will return the dimension number with the smallest stride, and ordering(N\_rank-1) will return the dimension number with largest stride. For a C-style array, the ordering vector contains the elements (N\_rank-1, N\_rank-2, ..., 0). For a Fortran-style array, the ordering vector is (0, 1, ..., N\_rank-1). See also the description of custom storage orders in section Section 2.9 [Array storage], page 29.

```
int rank() const;
```

Returns the rank (number of dimensions) of the array. The return value is equal to N\_rank. Equivalent to dimensions().

```
void reference(Array<T_numtype,N_rank>& A);
```

This causes the array to adopt another array's data as its own. After this member function is used, the array object and the array A are indistinguishable – they have identical sizes, index ranges, and data. The data is shared between the two arrays.

These methods reindex an array to use a new base vector. The first version reindexes the array, and the second just returns a reindexed view of the array, leaving the original array unmodified.

These functions resize an array to the specified size. If the array is already the size specified, then no memory is allocated. After resizing, the contents of the array are garbage. See also resizeAndPreserve().

These functions resize an array to the specified size. If the array is already the size specified, then no change occurs (the array is not reallocated and copied). The contents of the array are preserved whenever possible; if the new array size is smaller, then some data will be lost. Any new elements created by resizing the array are left uninitialized.

```
Array<T,N> reverse(int dimension);
void reverseSelf(int dimension);
```

This method reverses the array in the specified dimension. For example, if reverse(firstDim) is invoked on a 2-dimensional array, then the ordering of rows in the array will be reversed; reverse(secondDim) would reverse the order of the columns. Note that this is implemented by twiddling the strides of the array, and doesn't cause any data copying. The first version returns a reversed "view" of the array data; the second version applies the reversal to the array itself.

```
int rows() const;
```

Returns the extent (length) of the array in the first dimension. This function is equivalent to extent(firstDim). See also columns(), and depth().

```
int size() const;
```

Returns the total number of elements in the array, calculated by taking the product of the extent in each dimension. Same as numElements().

```
const TinyVector<int, N_rank>& shape() const;
Returns the vector of extents (lengths) of the array.
const TinyVector<int, N_rank>& stride() const;
int stride(int dimension) const;
```

The first version returns the stride vector; the second version returns the stride associated with a dimension. A stride is the distance between pointers to two array elements which are adjacent in a dimension. For example, A.stride(firstDim) is equal to &A(1,0,0) - &A(0,0,0). The stride for the second dimension, A.stride(secondDim), is equal to &A(0,1,0) - &A(0,0,0), and so on. For more information about strides, see the description of custom storage formats in Section Section 2.9 [Array storage], page 29. See also the description of parameters like firstDim and secondDim in the previous section.

These methods permute the dimensions of the array. The dimensions of the array are reordered so that the first dimension is dimension1, the second is dimension2, and so on. The arguments should be a permutation of the symbols firstDim, secondDim, .... Note that this is implemented by twiddling the strides of the array, and doesn't cause any data copying. The first version returns a transposed "view" of the array data; the second version transposes the array itself.

The first version returns the upper bound of the valid index range for a dimension. The second version returns a vector of upper bounds for all dimensions. The upper bound is the last valid index value. If you're using a C-style array (the default), the ubound will be equal to the extent(dimension)-1. Fortran-style arrays will have ubound equal to extent(dimension). The ubound can be different for each dimension. The return value of ubound(dimension) will always be equal to lbound(dimension)+extent(dimension)-1. See the note about dimension parameters such as firstDim in the previous section.

```
int zeroOffset() const;
```

This function has to do with the storage of arrays in memory. You may want to refer to the description of the data..() member functions and of custom storage orders in Section Section 2.9 [Array storage], page 29 for clarification. The return value of zeroOffset() is the distance from the first element in the array to the (possibly nonexistant) element (0,0,...,0). In this context, "first element" returns to the element (base(firstDim),base(secondDim),...).

### 2.7 Global functions

This function will allocate interlaced arrays, but only if interlacing is desirable for your architecture. This is controlled by the BZ\_INTERLACE\_ARRAYS flag in 'blitz/tuning.h'. You can provide up to 11 arrays as parameters. Any views currently associated with the array objects are lost. Here is a typical use:

```
Array<int,2> A, B, C;
allocateArrays(shape(64,64),A,B,C);
```

If array interlacing is enabled, then the arrays are stored in memory like this: A(0,0), B(0,0), C(0,0), A(0,1), B(0,1), ... If interlacing is disabled, then the arrays are allocated in the normal fashion: each array has its own block of memory. Once interlaced arrays are allocated, they can be used just like regular arrays.

This function computes the 1-D convolution of the arrays B and C:

$$A[i] = \sum_{j} B[j]C[i-j]$$

If the array B has domain  $b_l ldots b_h$ , and array C has domain  $c_l ldots c_h$ , then the resulting array has domain  $a_l ldots a_h$ , with  $l = b_l + c_l$  and  $a_h = b_h + c_h$ .

A new array is allocated to contain the result. To avoid copying the result array, you should use it as a constructor argument. For example: Array<float,1> A = convolve(B,C); The convolution is computed in the spatial domain. Frequency-domain transforms are not used. If you are convolving two large arrays, then this will be slower than using a Fourier transform.

Note that if you need a cross-correlation, you can use the convolve function with one of the arrays reversed. For example:

```
Array<float,1> A = convolve(B,C.reverse());
```

Autocorrelation can be performed using the same approach.

These routines are useful for time-stepping PDEs. They take a set of arrays such as [A,B,C,D] and cyclically rotate them to [B,C,D,A]; i.e. the A array then refers to what was B's data, the B array refers to what was C's data, and the D array refers to what was A's data. These functions operate in constant time, since only the handles change (i.e. no data is copied; only pointers change).

This is an analogue to the Matlab find() method, which takes a boolean array expression or an array of bools and returns a 1d array of indices for all locations where the array or expression is true.

```
Array<T,N> imag(Array<complex<T>,N>&);
```

This method returns a view of the imaginary portion of the array.

This function is similar to allocateArrays() above, except that the arrays are always interlaced, regardless of the setting of the BZ\_INTERLACE\_ARRAYS flag.

```
Array<T,N> real(Array<complex<T>,N>&);
```

This method returns a view of the real portion of the array.

These functions may be used to create shape parameters. They package the set of integer arguments as a TinyVector of appropriate length. For an example use, see allocateArrays() above.

```
void swap(Array<T,N>& A, Array<T,N>& B);
```

This function swaps the storage of two arrays, just like the std::swap() function does for STL container types. This is a synonym for the two-argument version of cycleArrays() above.

# 2.8 Inputting and Outputting Arrays

# 2.8.1 Output formatting

The current version of Blitz++ includes rudimentary output formatting for arrays. Here's an example:

```
#include <blitz/array.h>
  using namespace blitz;
   int main()
       Array<int,2> A(4,5,FortranArray<2>());
       firstIndex i;
       secondIndex j;
       A = 10*i + j;
       cout << "A = " << A << endl;
       Array<float,1> B(20);
       B = \exp(-i/100.);
       cout << "B = " << endl << B << endl;</pre>
       return 0;
  }
And the output:
   A = (1.4) \times (1.5)
   [ 11 12 13 14 15
     21 22 23 24 25
     31 32 33 34 35
     41 42 43 44 45 ]
   (0,19)
   [ 1 0.99005 0.980199 0.970446 0.960789 0.951229 0.941765 0.932394 0.923116
   0.913931 0.904837 0.895834 0.88692 0.878095 0.869358 0.860708 0.852144 0.843665
   0.83527 0.826959 ]
```

### 2.8.2 Inputting arrays

Arrays may be restored from an istream using the >> operator.

Caution: you must know the dimensionality of the array being restored from the stream. The >> operator expects an array in the same input format as generated by the << operator, namely:

- The size of the array, for example "32" for a 1-dimensional array of 32 elements, " $12 \times 64 \times 128$ " for a 3-dimensional array of size  $12 \times 64 \times 128$ ".
- The symbol '[' indicating the start of the array data
- The array elements, listed in memory storage order
- The symbol ']' indicating the end of the array data

The operator prototype is:

```
template<class T, int N> istream& operator>>(istream&, Array<T,N>&);
```

Here is an example of saving and restoring arrays from files. You can find this example in the Blitz++ distribution as 'examples/io.cpp'.

```
#include <blitz/array.h>
#ifdef BZ_HAVE_STD
#include <fstream>
#else
#include <fstream.h>
#endif
BZ_USING_NAMESPACE(blitz)
const char* filename = "io.data";
void write_arrays()
    ofstream ofs(filename);
    if (ofs.bad())
        cerr << "Unable to write to file: " << filename << endl;</pre>
        exit(1);
    }
    Array<float,3> A(3,4,5);
    A = 111 + tensor::i + 10 * tensor::j + 100 * tensor::k;
    ofs << A << endl;
    Array<float,2> B(3,4);
    B = 11 + tensor::i + 10 * tensor::j;
    ofs << B << endl;
    Array<float,1> C(4);
    C = 1 + tensor::i;
    ofs << C << endl;
int main()
    write_arrays();
    ifstream ifs(filename);
    if (ifs.bad())
        cerr << "Unable to open file: " << filename << endl;</pre>
        exit(1);
    }
    Array<float,3> A;
    Array<float,2> B;
    Array<float,1> C;
    ifs >> A >> B >> C;
    cout << "Arrays restored from file: " << A << B << C << endl;
    return 0;
}
```

**Caution:** The storage order and starting indices are not restored from the input stream. If you are restoring (for example) a Fortran-style array, you must create a Fortran-style array, and then restore it. For example, this code restores a Fortran-style array from the standard input stream:

```
Array<float,2> B(fortranArray);
cin >> B;
```

Chapter 2: Arrays 29

# 2.9 Array storage orders

Blitz++ is very flexible about the way arrays are stored in memory. Starting indices can be 0, 1, or arbitrary numbers; arrays can be stored in row major, column major or an order based on any permutation of the dimensions; each dimension can be stored in either ascending or descending order. An N dimensional array can be stored in  $N!2^N$  possible ways.

Before getting into the messy details, a review of array storage formats is useful. If you're already familiar with strides and bases, you might want to skip on to the next section.

## 2.9.1 Fortran and C-style arrays

Suppose we want to store this two-dimensional array in memory:

```
[ 1 2 3 ]
[ 4 5 6 ]
[ 7 8 9 ]
```

## Row major vs. column major

To lay the array out in memory, it's necessary to map the indices (i,j) into a one-dimensional block. Here are two ways the array might appear in memory:

```
[ 1 2 3 4 5 6 7 8 9 ]
[ 1 4 7 2 5 8 3 6 9 ]
```

The first order corresponds to a C or C++ style array, and is called *row-major ordering*: the data is stored first by row, and then by column. The second order corresponds to a Fortran style array, and is called *column-major ordering*: the data is stored first by column, and then by row.

The simplest way of mapping the indices (i,j) into one-dimensional memory is to take a linear combination.<sup>2</sup> Here's the appropriate linear combination for row major ordering:

```
memory offset = 3*i + 1*j
And for column major ordering:
   memory offset = 1*i + 3*j
```

The coefficients of the (i,j) indices are called *strides*. For a row major storage of this array, the *row stride* is 3 – you have to skip three memory locations to move down a row. The *column stride* is 1 – you move one memory location to move to the next column. This is also known as *unit stride*. For column major ordering, the row and column strides are 1 and 3, respectively.

#### **Bases**

To throw another complication into this scheme, C-style arrays have indices which start at zero, and Fortran-style arrays have indices which start at one. The first valid index value is called the base. To account for a non-zero base, it's necessary to include an offset term in addition to the linear combination. Here's the mapping for a C-style array with i=0..3 and j=0..3:

```
memory offset = 0 + 3*i + 1*j
```

No offset is necessary since the indices start at zero for C-style arrays. For a Fortran-style array with i=1..4 and i=1..4, the mapping would be:

```
memory offset = -4 + 3*i + 1*j
```

By default, Blitz++ creates arrays in the C-style storage format (base zero, row major ordering). To create a Fortran-style array, you can use this syntax:

<sup>&</sup>lt;sup>2</sup> Taking a linear combination is sufficient for dense, asymmetric arrays, such as are provided by the Blitz++ Array class.

```
Array<int,2> A(3, 3, FortranArray<2>());
```

The third parameter, FortranArray<2>(), tells the Array constructor to use a storage format appropriate for two-dimensional Fortran arrays (base one, column major ordering).

A similar object, ColumnMajorArray<N>, tells the Array constructor to use column major ordering, with base zero:

```
Array<int,2> B(3, 3, ColumnMajorArray<2>());
```

This creates a 3x3 array with indices i=0..2 and j=0..2.

In addition to supporting the 0 and 1 conventions for C and Fortran-style arrays, Blitz++ allows you to choose arbitrary bases, possibly different for each dimension. For example, this declaration creates an array whose indices have ranges i=5..8 and j=2..5:

```
Array<int,2> A(Range(5,8), Range(2,5));
```

## 2.9.2 Creating custom storage orders

All Array constructors take an optional parameter of type GeneralArrayStorage<N\_rank>. This parameter encapsulates a complete description of the storage format. If you want a storage format other than C or Fortran-style, you have two choices:

- You can create an object of type GeneralArrayStorage<N\_rank>, customize the storage format, and use the object as a argument for the Array constructor.
- You can create your own storage format object which inherits from GeneralArrayStorage<N\_rank>. This is useful if you will be using the storage format many times. This approach (inheriting from GeneralArrayStorage<N\_rank>) was used to create the FortranArray<N\_rank> objects. If you want to take this approach, you can use the declaration of FortranArray<N\_rank> in <bli>tz/array.h> as a guide.

The next sections describe how to modify a GeneralArrayStorage<N\_rank> object to suit your needs.

## In higher dimensions

In more than two dimensions, the choice of storage order becomes more complicated. Suppose we had a 3x3x3 array. To map the indices (i,j,k) into memory, we might choose one of these mappings:

```
memory offset = 9*i + 3*j + 1*k
memory offset = 1*i + 3*j + 9*k
```

The first corresponds to a C-style array, and the second to a Fortran-style array. But there are other choices; we can permute the strides (1,3,9) any which way:

```
memory offset = 1*i + 9*j + 3*k
memory offset = 3*i + 1*j + 9*k
memory offset = 3*i + 9*j + 1*k
memory offset = 9*i + 1*j + 3*k
```

For an N dimensional array, there are N! such permutations. Blitz++ allows you to select any permutation of the dimensions as a storage order. First you need to create an object of type GeneralArrayStorage<N\_rank>:

```
GeneralArrayStorage<3> storage;
```

GeneralArrayStorage<N\_rank> contains a vector called ordering which controls the order in which dimensions are stored in memory. The ordering vector will contain a permutation of the numbers 0, 1, ..., N\_rank-1. Since some people are used to the first dimension being 1 rather than 0, a set of symbols (firstDim, secondDim, ..., eleventhDim) are provided which make the code more legible.

The ordering vector lists the dimensions in increasing order of stride. You can access this vector using the member function ordering(). A C-style array, the default, would have:

Chapter 2: Arrays 31

```
storage.ordering() = thirdDim, secondDim, firstDim;
```

meaning that the third index (k) is associated with the smallest stride, and the first index (i) is associated with the largest stride. A Fortran-style array would have:

```
storage.ordering() = firstDim, secondDim, thirdDim;
```

#### Reversed dimensions

To add yet another wrinkle, there are some applications where the rows or columns need to be stored in reverse order. $^3$ 

Blitz++ allows you to store each dimension in either ascending or descending order. By default, arrays are always stored in ascending order. The GeneralArrayStorage<N\_rank> object contains a vector called ascendingFlag which indicates whether each dimension is stored ascending (true) or descending (false). To alter the contents of this vector, use the ascendingFlag() method:

```
// Store the third dimension in descending order
storage.ascendingFlag() = true, true, false;
// Store all the dimensions in descending order
storage.ascendingFlag() = false, false, false;
```

### Setting the base vector

GeneralArrayStorage<N\_rank> also has a base vector which contains the base index value for each dimension. By default, the base vector is set to zero. FortranArray<N\_rank> sets the base vector to one.

To set your own set of bases, you have two choices:

- You can modify the base vector inside the GeneralArrayStorage<N\_rank> object. The method base() returns a mutable reference to the base vector which you can use to set the bases.
- You can provide a set of Range arguments to the Array constructor.

Here are some examples of the first approach:

```
// Set all bases equal to 5
storage.base() = 5;

// Set the bases to [ 1 0 1 ]
storage.base() = 1, 0, 1;

And of the second approach:
   // Have bases of 5, but otherwise C-style storage
   Array<int,3> A(Range(5,7), Range(5,7), Range(5,7));

// Have bases of [ 1 0 1 ] and use a custom storage
   Array<int,3> B(Range(1,4), Range(0,3), Range(1,4), storage);
```

### Working simultaneously with different storage orders

Once you have created an array object, you will probably never have to worry about its storage order. Blitz++ should handle arrays of different storage orders transparently. It's possible to mix arrays of different storage orders in one expression, and still get the correct result.

Note however, that mixing different storage orders in an expression may incur a performance penalty, since Blitz++ will have to pay more attention to differences in indexing than it normally would.

<sup>&</sup>lt;sup>3</sup> For example, certain bitmap formats store image rows from bottom to top rather than top to bottom.

You may not mix arrays with different domains in the same expression. For example, adding a base zero to a base one array is a no-no. The reason for this restriction is that certain expressions become ambiguous, for example:

```
Array<int,1> A(Range(0,5)), B(Range(1,6));
A=0;
B=0;
using namespace blitz::tensor;
int result = sum(A+B+i);
```

Should the index i take its domain from array A or array B? To avoid such ambiguities, users are forbidden from mixing arrays with different domains in an expression.

## Debug dumps of storage order information

In debug mode (-DBZ\_DEBUG), class Array provides a member function dumpStructureInformation() which displays information about the array storage:

```
Array<float,4> A(3,7,8,2,FortranArray<4>());
A.dumpStructureInformation(cerr);
```

The optional argument is an **ostream** to dump information to. It defaults to **cout**. Here's the output:

### A note about storage orders and initialization

When initializing arrays with comma delimited lists, note that the array is filled in storage order: from the first memory location to the last memory location. This won't cause any problems if you stick with C-style arrays, but it can be confusing for Fortran-style arrays:

```
Array<int,2> A(3, 3, FortranArray<2>());
A = 1, 2, 3,
     4, 5, 6,
     7, 8, 9;
cout << A << endl;</pre>
```

The output from this code excerpt will be:

```
A = 3 x 3

1 4 7

2 5 8

3 6 9
```

This is because Fortran-style arrays are stored in column major order.

### 2.9.3 Storage orders example

```
#include <blitz/array.h>
BZ_USING_NAMESPACE(blitz)
int main()
{
    // 3x3 C-style row major storage, base zero
    Array<int,2> A(3, 3);
```

// 3x3 column major storage, base zero

```
Array<int,2> B(3, 3, ColumnMajorArray<2>());
       // A custom storage format:
       // Indices have range 0..3, 0..3
       // Column major ordering
       // Rows are stored ascending, columns stored descending
       GeneralArrayStorage<2> storage;
       storage.ordering() = firstRank, secondRank;
       storage.base() = 0, 0;
       storage.ascendingFlag() = true, false;
       Array<int,2> C(3, 3, storage);
       // Set each array equal to
       // [123]
       // [456]
       // [789]
       A = 1, 2, 3,
          4, 5, 6,
          7, 8, 9;
       cout << "A = " << A << endl;
       // Comma-delimited lists initialize in memory-storage order only.
       // Hence we list the values in column-major order to initialize B:
       B = 1, 4, 7, 2, 5, 8, 3, 6, 9;
       cout << "B = " << B << endl;
       // Array C is stored in column major, plus the columns are stored
       // in descending order!
      C = 3, 6, 9, 2, 5, 8, 1, 4, 7;
       cout << "C = " << C << endl;
       Array<int,2> D(3,3);
      D = A + B + C;
  #ifdef BZ_DEBUG
      A.dumpStructureInformation();
       B.dumpStructureInformation();
       C.dumpStructureInformation();
      D.dumpStructureInformation();
  #endif
       cout << "D = " << D << endl;
      return 0;
  }
And the output:
  A = (0,2) \times (0,2)
   [ 1 2 3
    4 5 6
    789]
  B = (0,2) \times (0,2)
   [123
    4 5 6
```

```
789]
C = (0,2) \times (0,2)
[ 1 2 3
  4 5 6
  789]
Dump of Array<i, 2>:
ordering_ = (1,0)
ascendingFlag_ = (1,1)
base_ = (0,0)
length_ = (3,3)
length_
          = (3,1)
stride_
             = 0
zeroOffset_
numElements() = 9
isStorageContiguous() = 1
Dump of Array<i, 2>:
ordering_ = (0,1)
ascendingFlag_ = (1,1)
base_ = (0,0)
             = (3,3)
length_
              = (1,3)
stride_
              = 0
zeroOffset_
numElements() = 9
isStorageContiguous() = 1
Dump of Array<i, 2>:
ordering_ = (0,1)
ascendingFlag_ = (1,0)
base_ = (0,0)
length_ = (3,3)
stride_
             = (1,-3)
              = 6
zeroOffset_
numElements() = 9
isStorageContiguous() = 1
Dump of Array<i, 2>:
ordering_ = (1,0)
ascendingFlag_ = (1,1)
base_ = (0,0)
length_ = (3,3)
             = (3,1)
stride_
zeroOffset_ = 0
numElements() = 9
isStorageContiguous() = 1
D = (0,2) \times (0,2)
[ 3 6 9
  12 15 18
  21 24 27 ]
```

# 3 Array Expressions

Array expressions in Blitz++ are implemented using the *expression templates* technique. Unless otherwise noted, expression evaluation will never generate temporaries or multiple loops; an expression such as

```
Array<int,1> A, B, C, D; // ...

A = B + C + D;
will result in code similar to
for (int i=A.lbound(firstDim); i <= A.ubound(firstDim); ++i)
    A[i] = B[i] + C[i] + D[i];</pre>
```

# 3.1 Expression evaluation order

A commonly asked question about Blitz++ is what order it uses to evaluate array expressions. For example, in code such as

```
A(Range(2,10)) = A(Range(1,9))
```

does the expression get evaluated at indices 1, 2, ..., 9 or at 9, 8, ..., 1? This makes a big difference to the result: in one case, the array will be shifted to the right by one element; in the other case, most of the array elements will be set to the value in A(1).

Blitz always selects the traversal order it thinks will be fastest. For 1D arrays, this means it will go from beginning to the end of the array in memory (see notes below). For multidimensional arrays, it will do one of two things:

- try to go through the destination array in the order it is laid out in memory (i.e. row-major for row-major arrays, column-major for column-major arrays).
- if the expression is a stencil, Blitz will do tiling to improve cache use. Under some circumstances blitz will even use a traversal based on a hilbert curve (a fractal) for 3D arrays.

Because the traversal order is not always predictable, it is safest to put the result in a new array if you are doing a stencil-style expression. Blitz guarantees this will always work correctly. If you try to put the result in one of the operands, you have to guess correctly which traversal order blitz will choose. This is easy for the 1D case, but hard for the multidimensional case.

Some special notes about 1D array traversals:

- if your array is stored in reverse order, i.e. because of a A.reverse(firstDim) or funny storage order, blitz will go through the array from end to beginning in array coordinates, but from beginning to end in memory locations.
- many compilers/architecture combinations are equally fast at reverse order. But blitz has a specialized version for stride = +1, and it would be wasteful to also specialize for the case stride = -1. So 1D arrays are traversed from beginning to end (in memory storage order).

# 3.2 Expression operands

An expression can contain any mix of these operands:

- An array of any type, so long as it is of the same rank. Expressions which contain a mixture of array types are handled through the type promotion mechanism described below.
- Scalars of type int, float, double, long double, or complex<T>
- Index placeholders, described below
- Other expressions (e.g. A+(B+C))

# 3.3 Array operands

## Using subarrays in an expression

Subarrays may be used in an expression. For example, this code example performs a 5-point average on a two-dimensional array:

```
Array<float,2> A(64,64), B(64,64); // ...

Range I(1,62), J(1,62);
A(I,J) = (B(I,J) + B(I+1,J) + B(I-1,J) + B(I,J+1) + B(I,J-1)) / 5;
```

## Mixing arrays with different storage formats

Arrays with different storage formats (for example, C-style and Fortran-style) can be mixed in the same expression. Blitz++ will handle the different storage formats automatically. However:

- Evaluation may be slower, since a different traversal order may be used.
- If you are using index placeholders (see below) or reductions in the expression, you may **not** mix array objects with different starting bases.

# 3.4 Expression operators

These binary operators are supported:

```
+ - * / % > < >= <= == != && || ^ & |
```

Caution: operator << and >> are reserved for use in input/output. If you need a bit-shift operation on arrays, you may define one yourself; see Section 3.10 [User et], page 44.

These unary operators are supported:

```
- ~ !
```

The operators  $><>=<===!= \&\& \mid \mid$  ! result in a bool-valued expression.

All operators are applied *elementwise*.

You can only use operators which are well-defined for the number type stored in the arrays. For example, bitwise XOR (^) is meaningful for integers, so this code is all right:

```
Array<int,3> A, B, C; // ... A = B ^ C;
```

Bitwise XOR is *not* meaningful on floating point types, so this code will generate a compiler error:

```
Array<float,1> A, B, C; // ...
C = B ^ C;
```

Here's the compiler error generated by KAI C++ for the above code:

.

If you are creating arrays using a type you have created yourself, you will need to overload whatever operators you want to use on arrays. For example, if I create a class Polynomial, and want to write code such as:

```
Array<Polynomial,2> A, B, C; // ...
C = A * B;
I would have to provide operator* for Polynomial by implementing
  Polynomial Polynomial::operator*(Polynomial);)
or
  Polynomial operator*(Polynomial, Polynomial);)
```

# 3.5 Assignment operators

These assignment operators are supported:

```
= += -= *= /= %= ^= &= |= >>= <<=
```

An array object should appear on the left side of the operator. The right side can be:

- A constant (or literal) of type T\_numtype
- An array of appropriate rank, possibly of a different numeric type

float omega = 2.0 \* M\_PI \* cycles / double(N);

• An array expression, with appropriate rank and shape

# 3.6 Index placeholders

Blitz++ provides objects called *index placeholders* which represent array indices. They can be used directly in expressions.

There is a distinct index placeholder type associated with each dimension of an array. The types are called firstIndex, secondIndex, thirdIndex, ..., tenthIndex, eleventhIndex. Here's an example of using an index placeholder:

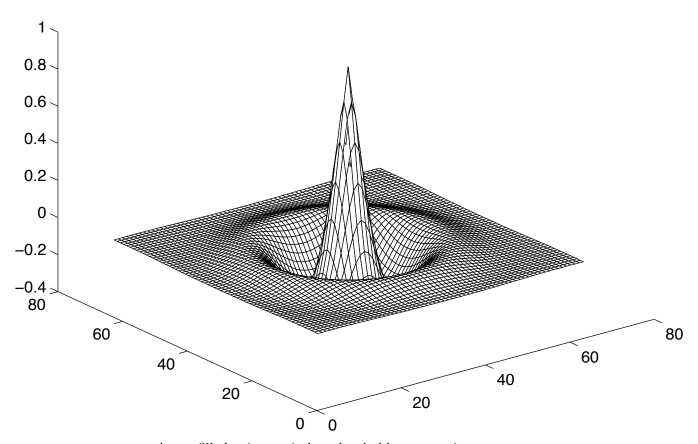
```
Array<float,1> A(10);
  firstIndex i;
  A = i;
This generates code which is similar to:
  for (int i=0; i < A.length(); ++i)</pre>
       A(i) = i;
Here's an example which fills an array with a sampled sine wave:
  Array<float,1> A(16);
  firstIndex i;
  A = \sin(2 * M_PI * i / 16.);
If your destination array has rank greater than 1, you may use multiple index placeholders:
  // Fill a two-dimensional array with a radially
  // symmetric, decaying sinusoid
  // Create the array
   int N = 64;
  Array<float,2> F(N,N);
  // Some parameters
  float midpoint = (N-1)/2.;
   int cycles = 3;
```

```
float tau = - 10.0 / N;

// Index placeholders
firstIndex i;
secondIndex j;

// Fill the array
F = cos(omega * sqrt(pow2(i-midpoint) + pow2(j-midpoint)))
     * exp(tau * sqrt(pow2(i-midpoint) + pow2(j-midpoint)));
```

Here's a plot of the resulting array:



Array filled using an index placeholder expression.

You can use index placeholder expressions in up to 11 dimensions. Here's a three dimensional example:

You can mix array operands and index placeholders:

For your convenience, there is a namespace within blitz called **tensor** which declares all the index placeholders:

```
namespace blitz {
  namespace tensor {
    firstIndex i;
    secondIndex j;
    thirdIndex k;
    ...
    eleventhIndex t;
}
```

So instead of declaring your own index placeholder objects, you can just say

```
namespace blitz::tensor;
```

when you would like to use them. Alternately, you can just preface all the index placeholders with tensor::, for example:

```
A = \sin(2 * M_PI * tensor::i / 16.);
```

This will make your code more readable, since it is immediately clear that i is an index placeholder, rather than a scalar value.

# 3.7 Type promotion

When operands of different numeric types are used in an expression, the result gets promoted according to the usual C-style type promotion. For example, the result of adding an Array<int> to an Arrray<float> will be promoted to float. Generally, the result is promoted to whichever type has greater precision.

## Type promotion for user-defined types

The rules for type promotion of user-defined types (or types from another library) are a bit complicated. Here's how a pair of operand types are promoted:

- If both types are intrinsic (e.g. bool, int, float) then type promotion follows the standard C rules. This generally means that the result will be promoted to whichever type has greater precision. In Blitz++, these rules have been extended to incorporate complex<float>, complex<double>, and complex<long double>.
- If one of the types is intrinsic (or complex), and the other is a user-defined type, then the result is promoted to the user-defined type.
- If both types are user-defined, then the result is promoted to whichever type requires more storage space (as determined by sizeof()). The rationale is that more storage space probably indicates more precision.

If you wish to alter the default type promotion rules above, you have two choices:

• If the type promotion behaviour isn't dependent on the type of operation performed, then you can provide appropriate specializations for the class promote\_trait<A,B> which is declared in <br/>
blitz/promote.h>.

• If type promotion does depend on the type of operation, then you will need to specialize the appropriate function objects in <br/>
blitz/ops.h>.

Note that you can do these specializations in your own header files (you don't have to edit 'promote.h' or 'ops.h').

#### Manual casts

There are some inconvenient aspects of C-style type promotion. For example, when you divide two integers in C, the result gets truncated. The same problem occurs when dividing two integer arrays in Blitz++:

```
Array<int,1> A(4), B(4);
Array<float,1> C(4);
A = 1, 2, 3, 5;
B = 2, 2, 2, 7;
C = A / B; // Result: [ 0 1 1 0 ]
```

The usual solution to this problem is to cast one of the operands to a floating type. For this purpose, Blitz++ provides a function cast(expr,type) which will cast the result of *expr* as *type*:

```
C = A / cast(B, float()); // Result: [ 0.5 1 1.5 0.714 ]
```

The first argument to cast() is an array or expression. The second argument is a dummy object of the type to which you want to cast. Once compilers support templates more thoroughly, it will be possible to use this cast syntax:

```
C = A / cast < float > (B);
```

But this is not yet supported.

# 3.8 Single-argument math functions

All of the functions described in this section are element-wise. For example, this code—

```
Array<float,2> A, B; //
A = sin(B);
results in A(i,j) = sin(B(i,j)) for all (i,j).
```

### ANSI C++ math functions

These math functions are available on all platforms:

- abs() Absolute value
- acos() Inverse cosine. For real arguments, the return value is in the range  $[0, \pi]$ .
- arg() Argument of a complex number (atan2(Im,Re)).
- asin() Inverse sine. For real arguments, the return value is in the range  $[-\pi/2, \pi/2]$ .
- atan() Inverse tangent. For real arguments, the return value is in the range  $[-\pi/2, \pi/2]$ . See also atan2() in section Section 3.9 [Math functions 2], page 43.
- ceil() Ceiling function: smallest floating-point integer value not less than the argument.
- cexp() Complex exponential; same as exp().
- conj() Conjugate of a complex number.
- cos() Cosine. Works for complex<T>.

- cosh() Hyperbolic cosine. Works for complex<T>.
- csqrt() Complex square root; same as sqrt().
- exp() Exponential. Works for complex<T>.
- fabs() Same as abs().
- floor() Floor function: largest floating-point integer value not greater than the argument.
- log() Natural logarithm. Works for complex<T>.
- log10() Base 10 logarithm. Works for complex<T>.
- pow2(), pow3(), pow4(), pow5(), pow6(), pow7(), pow8()

These functions compute an integer power. They expand to a series of multiplications, so they can be used on any type for which multiplication is well-defined.

- sin() Sine. Works for complex<T>.
- sinh() Hyperbolic sine. Works for complex<T>.
- sqr() Same as pow2(). Computes x\*x. Works for complex<T>.
- sqrt() Square root. Works for complex<T>.
- tan() Tangent. Works for complex<T>.
- tanh() Hyperbolic tangent. Works for complex<T>.

# IEEE/System V math functions

These functions are only available on platforms which provide the IEEE Math library (libm.a) and/or System V Math Library (libmsaa.a). Apparently not all platforms provide all of these functions, so what you can use on your platform may be a subset of these. If you choose to use one of these functions, be aware that you may be limiting the portability of your code.

On some platforms, the preprocessor symbols <code>\_XOPEN\_SOURCE</code> and/or <code>\_XOPEN\_SOURCE\_</code> <code>EXTENDED</code> need to be defined to use these functions. These symbols can be enabled by compiling with <code>-DBZ\_ENABLE\_XOPEN\_SOURCE</code>. (In previous version of <code>Blitz++</code>, <code>\_XOPEN\_SOURCE</code> and <code>\_XOPEN\_SOURCE</code> SOURCE\_EXTENDED were declared by default. This was found to cause too many problems, so users must manually enable them with <code>-DBZ\_ENABLE\_XOPEN\_SOURCE</code>.).

In the current version, Blitz++ divides these functions into two groups: IEEE and System V. This distinction is probably artificial. If one of the functions in a group is missing, Blitz++ won't allow you to use any of them. You can see the division of these functions in the files 'Blitz++/compiler/ieeemath.cpp' and 'Blitz++/compiler/sysvmath.cpp'. This arrangement is unsatisfactory and will probably change in a future version.

You may have to link with -lm and/or -lmsaa to use these functions.

None of these functions are available for complex<T>.

- acosh() Inverse hyperbolic cosine
- asinh() Inverse hyperbolic sine
- atanh() Inverse hyperbolic tangent
- \_class() Classification of floating point values. The return type is integer and will be one of:

FP\_PLUS\_NORM

Positive normalized, nonzero

FP\_MINUS\_NORM

Negative normalized, nonzero

FP\_PLUS\_DENORM

Positive denormalized, nonzero

FP\_MINUS\_DENORM

Negative denormalized, nonzero

FP\_PLUS\_ZERO

+0.0

FP\_MINUS\_ZERO

-0.0

FP\_PLUS\_INF

Positive infinity

FP\_MINUS\_INF

Negative infinity

FP\_NANS Signalling Not a Number (NaNS)

FP\_NANQ Quiet Not a Number (NaNQ)

cbrt() Cubic root

expm1() Computes exp(x)-1

erf() Computes the error function:

$$\operatorname{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x e^{-t^2} dt$$

Note that for large values of the parameter, calculating can result in extreme loss of accuracy. Instead, use erfc().

erfc() Computes the complementary error function  $\operatorname{erfc}(x) = 1 - \operatorname{erf}(x)$ .

finite() Returns a nonzero integer if the parameter is a finite number (i.e. not +INF, -INF, NaNQ or NaNS).

ilogb() Returns an integer which is equal to the unbiased exponent of the parameter.

#### blitz\_isnan()

Returns a nonzero integer if the parameter is NaNQ or NaNS (quiet or signalling Not a Number).

itrunc() Round a floating-point number to a signed integer. Returns the nearest signed integer to the parameter in the direction of 0.

jo() Bessel function of the first kind, order 0.

j1() Bessel function of the first kind, order 1.

lgamma() Natural logarithm of the gamma function. The gamma function is defined as:

$$Gamma(x) = \int_0^\infty e^{-t} t^{x-1} dt$$

logb() Returns a floating-point double that is equal to the unbiased exponent of the parameter.

log1p() Calculates log(1+x), where x is the parameter.

nearest()

Returns the nearest floating-point integer value to the parameter. If the parameter is exactly halfway between two integer values, an even value is returned.

rint() Rounds the parameter and returns a floating-point integer value. Whether rint() rounds up or down or to the nearest integer depends on the current floating-point rounding mode. If you haven't altered the rounding mode, rint() should be equivalent to nearest(). If rounding mode is set to round towards +INF, rint() is equivalent to ceil(). If the mode is round toward -INF, rint() is equivalent to floor(). If the mode is round toward zero, rint() is equivalent to trunc().

rsqrt() Reciprocal square root.

uitrunc()

Returns the nearest unsigned integer to the parameter in the direction of zero.

- y0() Bessel function of the second kind, order 0.
- y1() Bessel function of the second kind, order 1.

There may be better descriptions of these functions in your system man pages.

# 3.9 Two-argument math functions

The math functions described in this section take two arguments. Most combinations of these types may be used as arguments:

- An Array object
- An Array expression
- An index placeholder
- A scalar of type float, double, long double, or complex<T>

#### ANSI C++ math functions

These math functions are available on all platforms, and work for complex numbers.

atan2(x,y)

Inverse tangent of (y/x). The signs of both parameters are used to determine the quadrant of the return value, which is in the range  $[-\pi, \pi]$ . Works for complex<T>.

blitz::polar(r,t)

Computes; i.e. converts polar-form to Cartesian form complex numbers. The blitz:: scope qualifier is needed to disambiguate the ANSI C++ function template polar(T,T). This qualifier will hopefully disappear in a future version.

pow(x,y) Computes x to the exponent y. Works for complex<T>.

# IEEE/System V math functions

See the notes about IEEE/System V math functions in the previous section. None of these functions work for complex numbers. They will all cast their arguments to double precision.

copysign(x,y)

Returns the x parameter with the same sign as the y parameter.

drem(x,y)

Computes a floating point remainder. The return value r is equal to r = x - n \* y, where n is equal to nearest(x/y) (the nearest integer to x/y). The return value will lie in the range [-y/2, +y/2]. If y is zero or x is +INF or -INF, NaNQ is returned.

fmod(x,y)

Computes a floating point modulo remainder. The return value r is equal to r = x - n \* y, where n is selected so that r has the same sign as x and magnitude less than abs(y). In order words, if x > 0, r is in the range [0, |y|], and if x < 0, r is in the range [-|y|, 0].

```
Computes so that underflow does not occur and overflow occurs only if the final result warrants it.

nextafter(x,y)
Returns the next representable number after x in the direction of y.

remainder(x,y)
Equivalent to drem(x,y).

scalb(x,y)
Calculates.

unordered(x,y)
Returns a nonzero value if a floating-point comparison between x and y would be
```

# 3.10 Declaring your own math functions on arrays

There are four macros which make it easy to turn your own scalar functions into functions defined on arrays. They are:

```
BZ_DECLARE_FUNCTION(f) // 1
BZ_DECLARE_FUNCTION_RET(f,return_type) // 2
BZ_DECLARE_FUNCTION2(f) // 3
BZ_DECLARE_FUNCTION2_RET(f,return_type) // 4
```

unordered. Otherwise, it returns zero.

Use version 1 when you have a function which takes one argument and returns a result of the same type. For example:

```
#include <blitz/array.h>
using namespace blitz;

double myFunction(double x)
{
    return 1.0 / (1 + x);
}

BZ_DECLARE_FUNCTION(myFunction)

int main()
{
    Array<double,2> A(4,4), B(4,4); // ...
    B = myFunction(A);
}
```

Use version 2 when you have a one argument function whose return type is different than the argument type, such as

```
int g(double x);
```

Use version 3 for a function which takes two arguments and returns a result of the same type, such as:

```
double g(double x, double y);
```

Use version 4 for a function of two arguments which returns a different type, such as:

```
int g(double x, double y);
```

### 3.11 Tensor notation

Blitz++ arrays support a tensor-like notation. Here's an example of real-world tensor notation:

$$A^{ijk} = B^{ij}C^k$$

A is a rank 3 tensor (a three dimensional array), B is a rank 2 tensor (a two dimensional array), and C is a rank 1 tensor (a one dimensional array). The above expression sets A(i,j,k) = B(i,j) \* C(k).

To implement this product using Blitz++, we'll need the arrays and some index placeholders:

```
Array<float,3> A(4,4,4);
Array<float,2> B(4,4);
Array<float,1> C(4);

firstIndex i;  // Alternately, could just say secondIndex j;  // using namespace blitz::tensor; thirdIndex k;
```

Here's the Blitz++ code which is equivalent to the tensor expression:

```
A = B(i,j) * C(k);
```

The index placeholder arguments tell an array how to map its dimensions onto the dimensions of the destination array. For example, here's some real-world tensor notation:

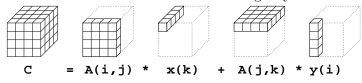
$$C^{ijk} = A^{ij}x^k - A^{jk}y^i$$

In Blitz++, this would be coded as:

using namespace blitz::tensor;

$$C = A(i,j) * x(k) - A(j,k) * y(i);$$

This tensor expression can be visualized in the following way:



Examples of array indexing, subarrays, and slicing.

Here's an example which computes an outer product of two one-dimensional arrays:

```
#include <blitz/array.h>
using namespace blitz;
int main()
{
    Array<float,1> x(4), y(4);
    Array<float,2> A(4,4);

    x = 1, 2, 3, 4;
    y = 1, 0, 0, 1;
    firstIndex i;
    secondIndex j;

    A = x(i) * y(j);
    cout << A << endl;</pre>
```

Index placeholders can *not* be used on the left-hand side of an expression. If you need to reorder the indices, you must do this on the right-hand side.

In real-world tensor notation, repeated indices imply a contraction (or summation). For example, this tensor expression computes a matrix-matrix product:

$$C^{ij} = A^{ik}B^{kj}$$

The repeated k index is interpreted as meaning

$$c_{ij} = \sum_{k} a_{ik} b_{kj}$$

In Blitz++, repeated indices do *not* imply contraction. If you want to contract (sum along) an index, you must use the sum() function:

```
Array<float,2> A, B, C; // ...
firstIndex i;
secondIndex j;
thirdIndex k;

C = sum(A(i,k) * B(k,j), k);
```

The sum() function is an example of an array reduction, described in the next section.

Index placeholders can be used in any order in an expression. This example computes a kronecker product of a pair of two-dimensional arrays, and permutes the indices along the way:

```
Array<float,2> A, B;  // ...
Array<float,4> C;  // ...
fourthIndex 1;

C = A(1,j) * B(k,i);
```

This is equivalent to the tensor notation

$$C^{ijkl} = A^{lj}B^{ki}$$

Tensor-like notation can be mixed with other array notations:

```
Array<float,2> A, B; // ...
Array<double,4> C; // ...
C = cos(A(1,j)) * sin(B(k,i)) + 1./(i+j+k+1);
```

An important efficiency note about tensor-like notation: the right-hand side of an expression is *completely evaluated* for *every* element in the destination array. For example, in this code:

```
Array<float,1> x(4), y(4);
Array<float,2> A(4,4):

A = cos(x(i)) * sin(y(j));
```

The resulting implementation will look something like this:

```
for (int n=0; n < 4; ++n)
for (int m=0; m < 4; ++m)
  A(n,m) = cos(x(n)) * sin(y(m));</pre>
```

The functions cos and sin will be invoked sixteen times each. It's possible that a good optimizing compiler could hoist the cos evaluation out of the inner loop, but don't hold your breath – there's a lot of complicated machinery behind the scenes to handle tensor notation, and most optimizing compilers are easily confused. In a situation like the above, you are probably best off manually creating temporaries for cos(x) and sin(y) first.

# 3.12 Array reductions

Currently, Blitz++ arrays support two forms of reduction:

- Reductions which transform an array into a scalar (for example, summing the elements). These are referred to as **complete reductions**.
- Reducing an N dimensional array (or array expression) to an N-1 dimensional array expression. These are called **partial reductions**.

# 3.13 Complete reductions

Complete reductions transform an array (or array expression) into a scalar. Here are some examples:

mean() Arithmetic mean (promoted to floating-point type if necessary)

min() Minimum value

max() Maximum value

minmax() Simultaneous minimum and maximum value (returns a value of type MinMax-Value<T>)

minIndex()

Index of the minimum value (TinyVector<int, N\_rank>)

maxIndex()

Index of the maximum value (TinyVector<int, N\_rank>)

count() Counts the number of times the expression is logical true (int)

any() True if the expression is true anywhere (bool)

all() True if the expression is true everywhere (bool)

Caution: minIndex() and maxIndex() return TinyVectors, even when the rank of the array (or array expression) is 1.

Reductions can be combined with where expressions (Section 3.15 [Where expr], page 50) to reduce over some part of an array. For example, sum(where(A > 0, A, 0)) sums only the positive elements in an array.

### 3.14 Partial Reductions

Here's an example which computes the sum of each row of a two-dimensional array:

```
Array<float,2> A;  // ...
Array<float,1> rs;  // ...
firstIndex i;
secondIndex j;

rs = sum(A, j);
```

The reduction sum() takes two arguments:

- The first argument is an array or array expression.
- The second argument is an index placeholder indicating the dimension over which the reduction is to occur.

Reductions have an **important restriction**: It is currently only possible to reduce over the *last* dimension of an array or array expression. Reducing a dimension other than the last would require Blitz++ to reorder the dimensions to fill the hole left behind. For example, in order for this reduction to work:

```
Array<float,3> A; // ...
Array<float,2> B; // ...
secondIndex j;

// Reduce over dimension 2 of a 3-D array?
B = sum(A, j);
```

Blitz++ would have to remap the dimensions so that the third dimension became the second. It's not currently smart enough to do this.

However, there is a simple workaround which solves some of the problems created by this limitation: you can do the reordering manually, prior to the reduction:

```
B = sum(A(i,k,j), k);
```

Writing A(i,k,j) interchanges the second and third dimensions, permitting you to reduce over the second dimension. Here's a list of the reduction operations currently supported:

```
sum()
           Summation
product()
           Product
mean()
           Arithmetic mean (promoted to floating-point type if necessary)
min()
           Minimum value
max()
           Maximum value
minIndex()
           Index of the minimum value (int)
maxIndex()
           Index of the maximum value (int)
count()
           Counts the number of times the expression is logical true (int)
any()
           True if the expression is true anywhere (bool)
```

- all() True if the expression is true everywhere (bool)
- first() First index at which the expression is logical true (int); if the expression is logical true nowhere, then tiny(int()) (INT\_MIN) is returned.
- last() Last index at which the expression is logical true (int); if the expression is logical true nowhere, then huge(int()) (INT\_MAX) is returned.

The reductions <code>any()</code>, <code>all()</code>, and <code>first()</code> have short-circuit semantics: the reduction will halt as soon as the answer is known. For example, if you use <code>any()</code>, scanning of the expression will stop as soon as the first true value is encountered.

To illustrate, here's an example: Array<int, 2> A(4,4);

```
A = 3, 8, 0, 1,
    1, -1, 9, 3,
    2, -5, -1, 1,
    4, 3, 4, 2;

Array<float, 1> z(4);
firstIndex i;
secondIndex j;
```

The array z now contains the sum of A along each column:

```
[ 10 5 12 7 ]
```

z = sum(A(j,i), j);

This table shows what the result stored in  ${\tt z}$  would be if  ${\tt sum}$ () were replaced with other reductions:

sum	[	10	5	12	7 ]
mean	[	2.5	1.25	3	1.75 ]
min	[	1	-5	-1	1 ]
minIndex	[	1	2	2	0 ]
max	[	4	8	9	3 ]
maxIndex	[	3	0	1	1 ]
first((A < 0), j)	[	-2147483648	1	2	-2147483648 ]
product	[	24	120	0	6 ]
count((A(j,i) > 0), j)	[	4	2	2	4 ]
any(abs(A(j,i)) > 4, j)	[	0	1	1	0 ]
all(A(j,i) > 0, j)	[	1	0	0	1 ]

Note: the odd numbers for first() are tiny(int()) i.e. the smallest number representable by an int. The exact value is machine-dependent.

The result of a reduction is an array expression, so reductions can be used as operands in an array expression:

```
Array<int,3> A;
Array<int,2> B;
Array<int,1> C; // ...
secondIndex j;
thirdIndex k;
B = sqrt(sum(sqr(A), k));
```

```
// Do two reductions in a row
C = sum(sum(A, k), j);
Note that this is not allowed:
Array<int,2> A;
firstIndex i;
secondIndex j;

// Completely sum the array?
int result = sum(sum(A, j), i);
```

You cannot reduce an array to zero dimensions! Instead, use one of the global functions described in the previous section.

### 3.15 where statements

Blitz++ provides the where function as an array expression version of the (?:) operator. The syntax is:

```
where(array-expr1, array-expr2, array-expr3)
```

Wherever array-expr1 is true, array-expr2 is returned. Where array-expr1 is false, array-expr3 is returned. For example, suppose we wanted to sum the squares of only the positive elements of an array. This can be implemented using a where function:

```
double posSquareSum = sum(where(A > 0, pow2(A), 0));
```

Chapter 4: Stencils 51

## 4 Stencils

Blitz++ provides an implementation of stencil objects which is currently **experimental**. This means that the exact details of how they are declared and used may change in future releases. Use at your own risk.

### 4.1 Motivation: a nicer notation for stencils

Suppose we wanted to implement the 3-D acoustic wave equation using finite differencing. Here is how a single iteration would look using subarray syntax:

# 4.2 Declaring stencil objects

A stencil declaration may not be inside a function. It can appear inside a class declaration (in which case the stencil object is a nested type).

Stencil objects are declared using the macros BZ\_DECLARE\_STENCIL1, BZ\_DECLARE\_STENCIL2, etc. The number suffix is how many arrays are involved in the stencil (in the above example, 4 arrays- P1, P2, P3, c - are used, so the macro BZ\_DECLARE\_STENCIL4 is invoked).

The first argument is a name for the stencil object. Subsequent arguments are names for the arrays on which the stencil operates.

After the stencil declaration, the macro BZ\_END\_STENCIL must appear (or the macro BZ\_END\_STENCIL\_WITH\_SHAPE, described in the next section).

In between the two macros, you can have multiple assignment statements, if/else/elseif constructs, function calls, loops, etc.

Here are some simple examples:

```
BZ_END_STENCIL

BZ_DECLARE_STENCIL3(smooth2Db,A,B,c)
  if ((c > 0.0) && (c < 1.0))
    A = c * (B(0,0) + B(0,1) + B(0,-1) + B(1,0) + B(-1,0)) / 5.0
    + (1-c)*B;
  else
    A = 0;
BZ_END_STENCIL</pre>
```

Currently, a stencil can take up to 11 array parameters.

You can use the notation A(i,j,k) to read the element at an offset (i,j,k) from the current element. If you omit the parentheses (i.e. as in "A" then the current element is read.

You can invoke *stencil operators* which calculate finite differences and laplacians.

### 4.3 Automatic determination of stencil extent

In stencil declarations such as

```
BZ_DECLARE_STENCIL2(smooth2D,A,B)
   A = (B(0,0) + B(0,1) + B(0,-1) + B(1,0) + B(-1,0)) / 5.0;
BZ_END_STENCIL
```

Blitz++ will try to automatically determine the spatial extent of the stencil. This will usually work for stencils defined on integer or float arrays. However, the mechanism does not work well for complex-valued arrays, or arrays of user-defined types. If you get a peculiar error when you try to use a stencil, you probably need to tell Blitz++ the special extent of the stencil manually.

You do this by ending a stencil declaration with BZ\_END\_STENCIL\_WITH\_SHAPE:

```
BZ_DECLARE_STENCIL2(smooth2D,A,B)
A = (B(0,0) + B(0,1) + B(0,-1) + B(1,0) + B(-1,0)) / 5.0;
BZ_END_STENCIL_WITH_SHAPE(shape(-1,-1),shape(+1,+1))
```

The parameters of this macro are: a TinyVector (constructed by the shape() function) containing the lower bounds of the stencil offsets, and a TinyVector containing the upper bounds. You can determine this by looking at the terms in the stencil and finding the minimum and maximum value of each index:

```
A = (B(0, 0) \\ + B(0, +1) \\ + B(0, -1) \\ + B(+1, 0) \\ + B(-1, 0)) / 5.0;
-----
min indices -1, -1
max indices +1, +1
```

# 4.4 Stencil operators

This section lists all the stencil operators provided by Blitz++. They assume that an array represents evenly spaced data points separated by a distance of h. A 2nd-order accurate operator has error term  $O(h^2)$ ; a 4th-order accurate operator has error term  $O(h^4)$ .

All of the stencils have factors associated with them. For example, the **central12** operator is a discrete first derivative which is 2nd-order accurate. Its factor is 2h; this means that to get the first derivative of an array A, you need to use **central12(A,firstDim)**/(2h). Typically when designing stencils, one factors out all of the h terms for efficiency.

The factor terms always consist of an integer multiplier (often 1) and a power of h. For ease of use, all of the operators listed below are provided in a second "normalized" version in which the integer multiplier is 1. The normalized versions have an n appended to the name, for example central12n is the normalized version of central12, and has factor h instead of 2h.

These operators are defined in blitz/array/stencilops.h if you wish to see the implementation.

### 4.4.1 Central differences

### central12(A, dimension)

1st derivative, 2nd order accurate. Factor: 2h

#### central22(A, dimension)

2nd derivative, 2nd order accurate. Factor:  $h^2$ 

#### central32(A, dimension)

3rd derivative, 2nd order accurate. Factor:  $2h^3$ 

### central42(A, dimension)

4th derivative, 2nd order accurate. Factor:  $h^4$ 

#### central14(A, dimension)

1st derivative, 4th order accurate. Factor: 12h

#### central24(A, dimension)

2nd derivative, 4th order accurate. Factor:  $12h^2$ 

### central34(A, dimension)

3rd derivative, 4th order accurate. Factor:  $8h^3$ 

### central44(A, dimension)

4th derivative, 4th order accurate. Factor:  $6h^4$ 

Note that the above are available in normalized versions central12n, central22n, ..., central44n which have factors of h,  $h^2$ ,  $h^3$ , or  $h^4$  as appropriate.

These are available in multicomponent versions: for example, central12(A,component,dimension) gives the central12 operator for the specified component (Components are numbered 0, 1, ... N-1).

### 4.4.2 Forward differences

### forward11(A,dimension)

1st derivative, 1st order accurate. Factor: h

$$\begin{array}{c|cc} & 0 & 1 \\ \hline & -1 & 1 \end{array}$$

### forward21(A, dimension)

2nd derivative, 1st order accurate. Factor:  $h^2$ 

### forward31(A, dimension)

3rd derivative, 1st order accurate. Factor:  $h^3$ 

#### forward41(A, dimension)

4th derivative, 1st order accurate. Factor:  $h^4$ 

#### forward12(A,dimension)

1st derivative, 2nd order accurate. Factor: 2h

#### forward22(A,dimension)

2nd derivative, 2nd order accurate. Factor:  $h^2$ 

#### forward32(A,dimension)

3rd derivative, 2nd order accurate. Factor:  $2h^3$ 

### forward42(A,dimension)

4th derivative, 2nd order accurate. Factor:  $h^4$ 

Note that the above are available in normalized versions forward11n, forward21n, ..., forward42n which have factors of h,  $h^2$ ,  $h^3$ , or  $h^4$  as appropriate.

These are available in multicomponent versions: for example, forward11(A,component,dimension) gives the forward11 operator for the specified component (Components are numbered 0, 1, ... N-1).

55

### 4.4.3 Backward differences

backward11(A, dimension)

1st derivative, 1st order accurate. Factor: h

backward21(A, dimension)

2nd derivative, 1st order accurate. Factor:  $h^2$ 

backward31(A, dimension)

3rd derivative, 1st order accurate. Factor:  $h^3$ 

backward41(A, dimension)

4th derivative, 1st order accurate. Factor:  $h^4$ 

backward12(A, dimension)

1st derivative, 2nd order accurate. Factor: 2h

backward22(A, dimension)

2nd derivative, 2nd order accurate. Factor:  $h^2$ 

backward32(A, dimension)

3rd derivative, 2nd order accurate. Factor:  $2h^3$ 

backward42(A, dimension)

4th derivative, 2nd order accurate. Factor:  $h^4$ 

Note that the above are available in normalized versions backward11n, backward21n, ..., backward42n which have factors of h,  $h^2$ ,  $h^3$ , or  $h^4$  as appropriate.

These are available in multicomponent versions: for example, backward42(A,component,dimension) gives the backward42 operator for the specified component (Components are numbered 0, 1, ... N-1).

# 4.4.4 Laplacian ( $\nabla^2$ ) operators

Laplacian2D(A)

2nd order accurate, 2-dimensional laplacian. Factor:  $h^2$ 

Laplacian3D(A)

2nd order accurate, 3-dimensional laplacian. Factor:  $h^2$ 

Laplacian2D4(A)

4th order accurate, 2-dimensional laplacian. Factor:  $12h^2$ 

	-2	-1	0	1	2
-2			-1		
-1			16		
0	-1	16	-60	16	-1
1			16		
2			-1		

Laplacian3D4(A)

4th order accurate, 3-dimensional laplacian. Factor:  $12h^2$ 

Note that the above are available in normalized versions Laplacian2D4n, Laplacian3D4n which have factors  $h^2$ .

# 4.4.5 Gradient $(\nabla)$ operators

These return TinyVectors of the appropriate numeric type and length:

grad2D(A)

2nd order, 2-dimensional gradient (vector of first derivatives), generated using the central 12 operator. Factor: 2h

grad2D4(A)

4th order, 2-dimensional gradient, using central14 operator. Factor: 12h

grad3D(A)

2nd order, 3-dimensional gradient, using central 12 operator. Factor: 2h

grad3D4(A)

4th order, 3-dimensional gradient, using central 14 operator. Factor: 12h

These are available in normalized versions grad2Dn, grad2D4n, grad3Dn and grad3D4n which have factors h.

# 4.4.6 Jacobian operators

The Jacobian operators are defined over 3D vector fields only (e.g. Array<TinyVector<double,3>,3>). They return a TinyMatrix<T,3,3> where T is the numeric type of the vector field.

Jacobian3D(A)

2nd order, 3-dimensional Jacobian using the central 2 operator. Factor: 2h.

Jacobian3D4(A)

4th order, 3-dimensional Jacobian using the central 4 operator. Factor: 12h.

These are also available in normalized versions Jacobian 3Dn and Jacobain 3D4n which have factors h.

Chapter 4: Stencils 57

## 4.4.7 Grad-squared operators

There are also grad-squared operators, which return TinyVectors of second derivatives:

### gradSqr2D(A)

2nd order, 2-dimensional grad-squared (vector of second derivatives), generated using the central 22 operator. Factor:  $h^2$ 

#### gradSqr2D4(A)

4th order, 2-dimensional grad-squared, using central 24 operator. Factor:  $12h^2$ 

#### gradSqr3D(A)

2nd order, 3-dimensional grad-squared, using the central 22 operator. Factor:  $h^2$ 

### gradSqr3D4(A)

4th order, 3-dimensional grad-squared, using central 24 operator. Factor:  $12h^2$ 

Note that the above are available in normalized versions gradSqr2Dn, gradSqr2D4n, gradSqr3Dn, gradSqr3D4n which have factors  $h^2$ .

## 4.4.8 Curl $(\nabla \times)$ operators

These curl operators return scalar values:

### curl(Vx,Vy)

2nd order curl operator using the central 2 operator. Factor: 2h

#### curl4(Vx, Vy)

4th order curl operator using the central 14 operator. Factor: 12h

#### curl2D(V)

2nd order curl operator on a 2D vector field (e.g. Array<TinyVector<float,2>,2>), using the central12 operator. Factor: 2h

#### curl2D4(V)

4th order curl operator on a 2D vector field, using the central 12 operator. Factor: 12h

Available in normalized forms curln, curl4n, curl2Dn, curl2D4n.

These curl operators return three-dimensional TinyVectors of the appropriate numeric type:

#### curl(Vx,Vy,Vz)

2nd order curl operator using the central 2 operator. Factor: 2h

#### curl4(Vx,Vy,Vz)

4th order curl operator using the central 4 operator. Factor: 12h

- curl(V) 2nd order curl operator on a 3D vector field (e.g. Array<TinyVector<double,3>,3>, using the central12 operator. Factor: 2h
- curl4(V) 4th order curl operator on a 3D vector field, using the central14 operator. Factor: 12h

Note that the above are available in normalized versions curln and curl4n, which have factors of h.

## 4.4.9 Divergence $(\nabla \cdot)$ operators

The divergence operators return a scalar value.

### div(Vx, Vy)

2nd order div operator using the central 2 operator. Factor: 2h

```
div4(Vx,Vy)

4th order div operator using the central14 operator. Factor: 12h

div(Vx,Vy,Vz)

2nd order div operator using the central12 operator. Factor: 2h

div4(Vx,Vy,Vz)

4th order div operator using the central14 operator. Factor: 12h

div2D(V)

2nd order div operator on a 2D vector field, using the central12 operator. Factor: 2h

div2D4(V)

2nd order div operator on a 2D vector field, using the central14 operator. Factor: 12h

div3D(V)

2nd order div operator on a 3D vector field, using the central12 operator. Factor: 2h

div3D4(V)

2nd order div operator on a 3D vector field using the central14 operator. Factor: 2h
```

These are available in normalized versions divn, div4n, div2Dn, div2D4n, div3Dn, and div3D4n which have factors of h.

### 4.4.10 Mixed partial derivatives

```
mixed22(A,dim1,dim2) 2nd order accurate, 2nd mixed partial derivative. Factor: 4h^2 mixed24(A,dim1,dim2) 4th order accurate, 2nd mixed partial derivative. Factor: 144h^2
```

There are also normalized versions of the above, mixed22n and mixed24n which have factors  $h^2$ .

# 4.5 Declaring your own stencil operators

You can declare your own stencil operators using the macro BZ\_DECLARE\_STENCIL\_OPERATOR1. For example, here is the declaration of Laplacian2D:

```
BZ_DECLARE_STENCIL_OPERATOR1(Laplacian2D, A)
    return -4*A(0,0) + A(-1,0) + A(1,0) + A(0,-1) + A(0,1);
BZ_END_STENCIL_OPERATOR
```

To declare a stencil operator on 3 operands, use the macro BZ\_DECLARE\_STENCIL\_OPERATOR3. Here is the declaration of div:

```
BZ_DECLARE_STENCIL_OPERATOR3(div,vx,vy,vz)
  return central12(vx,firstDim) + central12(vy,secondDim)
  + central12(vz,thirdDim);
BZ_END_STENCIL_OPERATOR
```

The macros aren't magical; they just declare an inline template function with the names and arguments you specify. For example, the declaration of div could also be written

Chapter 4: Stencils

}

The template parameter T is an iterator type for arrays.

You are encouraged to use the macros when possible, because it is possible the implementation could be changed in the future.

59

To declare a difference operator, use this syntax:

```
BZ_DECLARE_DIFF(central12,A) {
  return A.shift(1,dim) - A.shift(-1,dim);
}
```

The method shift(offset,dim) retrieves the element at offset in dimension dim.

Stencil operator declarations cannot occur inside a function. If declared inside a class, they are scoped by the class.

# 4.6 Applying a stencil object

The syntax for applying a stencil is:

```
applyStencil(stencilname(),A,B,C...,F);
```

Where stencilname is the name of the stencil, and A,B,C,...,F are the arrays on which the stencil operates.

For examples, see 'examples/stencil.cpp' and 'examples/stencil2.cpp'.

Blitz++ interrogates the stencil object to find out how large its footprint is. It only applies the stencil over the region of the arrays where it won't overrun the boundaries.

# 5 Multicomponent, complex, and user type Arrays

# 5.1 Multicomponent and complex arrays

Multicomponent arrays have elements which are vectors. Examples of such arrays are vector fields, colour images (which contain, say, RGB tuples), and multispectral images. Complex-valued arrays can also be regarded as multicomponent arrays, since each element is a 2-tuple of real values.

Here are some examples of multicomponent arrays:

```
// A 3-dimensional array; each element is a length 3 vector of float
Array<TinyVector<float,3>,3> A;

// A complex 2-dimensional array
Array<complex<double>,2> B;

// A 2-dimensional image containing RGB tuples
struct RGB24 {
  unsigned char r, g, b;
};

Array<RGB24,2> C;
```

## 5.1.1 Extracting components

Blitz++ provides some special support for such arrays. The most important is the ability to extract a single component. For example:

```
Array<TinyVector<float,3>,2> A(128,128);
Array<float,2> B = A.extractComponent(float(), 1, 3);
B = 0:
```

The call to extractComponent returns an array of floats; this array is a view of the second component of each element of A. The arguments of extractComponent are: (1) the type of the component (in this example, float); (2) the component number to extract (numbered 0, 1, ... N-1); and (3) the number of components in the array.

This is a little bit messy, so Blitz++ provides a handy shortcut using operator[]:

```
Array<TinyVector<float,3>,2> A(128,128);
A[1] = 0;
```

The number inside the square brackets is the component number. However, for this operation to work, Blitz++ has to already know how many components there are, and what type they are. It knows this already for TinyVector and complex<T>. If you use your own type, though, you will have to tell Blitz++ this information using the macro BZ\_DECLARE\_MULTICOMPONENT\_TYPE(). This macro has three arguments:

```
BZ_DECLARE_MULTICOMPONENT_TYPE(T_element, T_componentType, numComponents)
```

T\_element is the element type of the array. T\_componentType is the type of the components of that element. numComponents is the number of components in each element.

An example will clarify this. Suppose we wanted to make a colour image, stored in 24-bit HSV (hue-saturation-value) format. We can make a class HSV24 which represents a single pixel:

```
#include <blitz/array.h>
using namespace blitz;
```

```
class HSV24 {
     public:
         // These constants will makes the code below cleaner; we can
         // refer to the components by name, rather than number.
         static const int hue=0, saturation=1, value=2;
         HSV24() { }
         HSV24(int hue, int saturation, int value)
           : h_(hue), s_(saturation), v_(value)
         { }
         // Some other stuff here, obviously
     private:
         unsigned char h_, s_, v_;
     };
  Right after the class declaration, we will invoke the macro BZ_DECLARE_MULTICOMPONENT_
TYPE to tell Blitz++ about HSV24:
     // HSV24 has 3 components of type unsigned char
     BZ_DECLARE_MULTICOMPONENT_TYPE(HSV24, unsigned char, 3);
  Now we can create HSV images and modify the individual components:
     int main()
     {
         Array<HSV24,2> A(128,128); // A 128x128 HSV image
         . . .
         // Extract a greyscale version of the image
         Array<unsigned char,2> A_greyscale = A[HSV24::value];
         // Bump up the saturation component to get a
         // pastel effect
         A[HSV24::saturation] *= 1.3;
         // Brighten up the middle of the image
         Range middle(32,96);
         A[HSV24::value](middle,middle) *= 1.2;
     }
```

### 5.1.2 Special support for complex arrays

Since complex arrays are used frequently, Blitz++ provides two special methods for getting the real and imaginary components:

```
Array<complex<float>,2> A(32,32);
real(A) = 1.0;
imag(A) = 0.0;
```

The function real(A) returns an array view of the real component; imag(A) returns a view of the imaginary component.

Note: Blitz++ provides numerous math functions defined over complex-valued arrays, such as conj, polar, arg, abs, cos, pow, etc. See the section on math functions (Section 3.8 [Math functions 1], page 40) for details.

## 5.1.3 Zipping together expressions

Blitz++ provides a function zip() which lets you combine two or more expressions into a single component. For example, you can combine two real expressions into a complex expression, or three integer expressions into an HSV24 expression. The function has this syntax:

The types resultexpr, expr1 and expr2 are array expressions. The third argument is the type you want to create. For example:

```
int N = 16;
Array<complex<float>,1> A(N);
Array<float,1> theta(N);
...

A = zip(cos(theta), sin(theta), complex<float>());
The above line is equivalent to:
    for (int i=0; i < N; ++i)
        A[i] = complex<float>(cos(theta[i]), sin(theta[i]));
```

# 5.2 Creating arrays of a user type

You can use the Array class with types you have created yourself, or types from another library. If you want to do arithmetic on the array, whatever operators you use on the arrays have to be defined on the underlying type.

For example, here's a simple class for doing fixed point computations in the interval [0,1]:

```
#include <blitz/array.h>
#include <blitz/numinquire.h> // for huge()
using namespace blitz;
// A simple fixed point arithmetic class which represents a point
// in the interval [0,1].
class FixedPoint {
public:
  // The type to use for the mantissa \,
    typedef unsigned int T_mantissa;
    FixedPoint() { }
    FixedPoint(T_mantissa mantissa)
    {
        mantissa_ = mantissa;
    FixedPoint(double value)
        assert((value >= 0.0) && (value <= 1.0));
        mantissa_ = static_cast<T_mantissa>(value * huge(T_mantissa()));
```

```
FixedPoint operator+(FixedPoint x)
    { return FixedPoint(mantissa_ + x.mantissa_); }

double value() const
    { return mantissa_ / double(huge(T_mantissa())); }

private:
    T_mantissa mantissa_;
};

ostream& operator<<(ostream& os, const FixedPoint& a) {
    os << a.value();
    return os;
}</pre>
```

The function huge(T) returns the largest representable value for type T; in the example above, it's equal to UINT\_MAX.

The FixedPoint class declares three useful operations: conversion from double, addition, and outputing to an ostream. We can use all of these operations on an Array<FixedPoint> object:

```
#include <fixed-point.h> // FixedPoint class
int main()
{
    // Create an array using the FixedPoint class:
    Array<FixedPoint, 2> A(4,4), B(4,4);

A = 0.5, 0.3, 0.8, 0.2,
    0.1, 0.3, 0.2, 0.9,
    0.0, 1.0, 0.7, 0.4,
    0.2, 0.3, 0.8, 0.4;

B = A + 0.05;
cout << "B = " << B << endl;
return 0;
}</pre>
```

Note that the array A is initialized using a comma-delimited list of double; this makes use of the constructor FixedPoint(double). The assignment B = A + 0.05 uses FixedPoint::operator+(FixedPoint), with an implicit conversion from double to FixedPoint. Formatting the array B onto the standard output stream is done using the output operator defined for FixedPoint.

Here's the program output:

```
B = (0,3) x (0,3)

[ 0.55 0.35 0.85 0.25

0.15 0.35 0.25 0.95

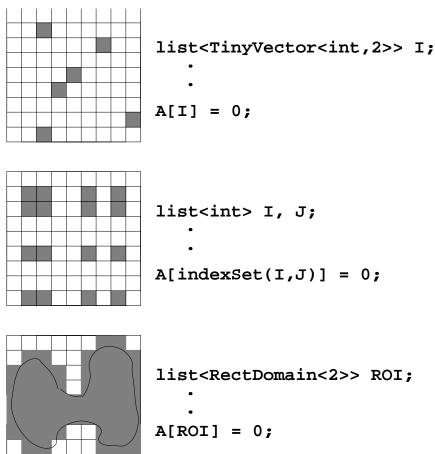
0.05 0.05 0.75 0.45

0.25 0.35 0.85 0.45 ]
```

# 6 Indirection

**Indirection** is the ability to modify or access an array at a set of selected index values. Blitz++ provides several forms of indirection:

- Using a list of array positions: this approach is useful if you need to modify an array at a set of scattered points.
- Cartesian-product indirection: as an example, for a two-dimensional array you might have a list I of rows and a list J of columns, and you want to modify the array at all (i,j) positions where i is in I and j is in J. This is a cartesian product of the index sets I and J.
- Over a set of strips: for efficiency, you can represent an arbitrarily-shaped subset of an array as a list of one-dimensional strips. This is a useful way of handling Regions Of Interest (ROIs).



Three styles of indirection.<sup>1</sup>

In all cases, Blitz++ expects a Standard Template Library container. Some useful STL containers are list<>, vector<>, deque<> and set<>. Documentation of these classes is often provided with your compiler, or see also the good documentation at http://www.sgi.com/Technology/STL/. STL containers are used because they are widely available and provide easier manipulation of "sets" than Blitz++ arrays. For example, you can easily expand and merge sets which are stored in STL containers; doing this is not so easy with Blitz++ arrays, which are designed for numerical work.

STL containers are generally included by writing

<sup>&</sup>lt;sup>1</sup> From top to bottom: (1) using a list of array positions; (2) Cartesian-product indirection; (3) using a set of strips to represent an arbitrarily-shaped subset of an array.

```
#include <list> // for list<>
#include <vector> // for vector<>
#include <deque> // for deque<>
#include <set> // for set<>
```

The [] operator is overloaded on arrays so that the syntax array[container] provides an indirect view of the array. So far, this indirect view may only be used as an lvalue (i.e. on the left-hand side of an assignment statement).

The examples in the next sections are available in the Blitz++ distribution in '<examples/indirect.cpp>'.

# 6.1 Indirection using lists of array positions

The simplest kind of indirection uses a list of points. For one-dimensional arrays, you can just use an STL container of integers. Example:

```
Array<int,1> A(5), B(5);
A = 0;
B = 1, 2, 3, 4, 5;

vector<int> I;
I.push_back(2);
I.push_back(4);
I.push_back(1);

A[I] = B;
```

After this code, the array A contains [02305].

Note that arrays on the right-hand-side of the assignment must have the same shape as the array on the left-hand-side (before indirection). In the statement A[I] = B, A and B must have the same shape, not I and B.

For multidimensional arrays, you can use an STL container of TinyVector<int,N\_rank> objects. Example:

```
Array<int,2> A(4,4), B(4,4);
    A = 0;
    B = 10*tensor::i + tensor::j;
    typedef TinyVector<int,2> coord;
    list<coord> I;
    I.push_back(coord(1,1));
    I.push_back(coord(2,2));
    A[I] = B;
After this code, the array A contains:
             0
    0
       11
             0
                 0
    0
         0
            22
                 0
```

(The tensor::i notation is explained in the section on index placeholders Section 3.6 [Index placeholders], page 37).

# 6.2 Cartesian-product indirection

The Cartesian product of the sets I, J and K is the set of (i,j,k) tuples for which i is in I, j is in J, and k is in K.

Blitz++ implements cartesian-product indirection using an **adaptor** which takes a set of STL containers and iterates through their Cartesian product. Note that the cartesian product is never explicitly created. You create the Cartesian-product adaptor by calling the function:

```
template<class T_container>
  indexSet(T_container& c1, T_container& c2, ...)
The returned adaptor can then be used in the [] operator of an array object.
Here is a two-dimensional example:
```

```
Array<int,2> A(6,6), B(6,6);
A = 0;
B = 10*tensor::i + tensor::j;

vector<int> I, J;
I.push_back(1);
I.push_back(2);
I.push_back(4);

J.push_back(0);
J.push_back(2);
J.push_back(5);

A[indexSet(I,J)] = B;

After this code, the A array contains:
0  0  0  0  0  0
10  0  12  0  0  15
```

```
10
     0
         12
                   0
              0
                      15
20
        22
                      25
     0
              0
                   0
                   0
0
     0
          0
              0
                      0
     0
         42
                   0
                      45
40
              0
```

All the containers used in a cartesian product must be the same type (e.g. all vector<int> or all set<TinyVector<int,2> >), but they may be different sizes. Singleton containers (containers containing a single value) are fine.

# 6.3 Indirection with lists of strips

You can also do indirection with a container of one-dimensional **strips**. This is useful when you want to manipulate some arbitrarily-shaped, well-connected subdomain of an array. By representing the subdomain as a list of strips, you allow Blitz++ to operate on vectors, rather than scattered points; this is much more efficient.

Strips are represented by objects of type RectDomain<N>, where N is the dimensionality of the array. The RectDomain<N> class can be used to represent any rectangular subdomain, but for indirection it is only used to represent strips.

You create a strip by using this function:

The start parameter is where the strip starts; stripDimension is the dimension in which the strip runs; ubound is the last index value for the strip. For example, to create a 2-dimensional strip from (2,5) to (2,9), one would write:

```
TinyVector<int,2> start(2,5);
     RectDomain<2> myStrip = strip(start,secondDim,9);
  Here is a more substantial example which creates a list of strips representing a circle subset
of an array:
       const int N = 7;
       Array<int,2> A(N,N), B(N,N);
       typedef TinyVector<int,2> coord;
       A = 0;
       B = 1;
       double centre_i = (N-1)/2.0;
       double centre_j = (N-1)/2.0;
       double radius = 0.8 * N/2.0;
       // circle will contain a list of strips which represent a circular
       // subdomain.
       list<RectDomain<2> > circle;
       for (int i=0; i < N; ++i)</pre>
         double jdist2 = pow2(radius) - pow2(i-centre_i);
         if (jdist2 < 0.0)
           continue;
         int jdist = int(sqrt(jdist2));
         coord startPos(i, int(centre_j - jdist));
         circle.push_back(strip(startPos, secondDim, int(centre_j + jdist)));
       }
       // Set only those points in the circle subdomain to 1
       A[circle] = B;
  After this code, the A array contains:
       0 0 0 0 0 0
       0 0 1 1 1 0 0
       0 1 1 1 1 1 0
       0 1 1 1 1 1 0
       0 1 1 1 1 1 0
       0 \quad 0 \quad 1 \quad 1 \quad 1 \quad 0 \quad 0
       0 0 0 0 0 0
```

# 7 TinyVector

The TinyVector class provides a small, lightweight vector object whose size is known at compile time. It is included via the header <bli>tinyvec.h>.

Note that TinyVector lives in the blitz namespace, so you will need to refer to it as blitz::TinyVector, or use the directive using namespace blitz;.

The Blitz++ Array object uses TinyVector internally, so if you include <bli>tz/array.h>, the TinyVector header is automatically included. However, to use TinyVector expressions, you will need to include <bli>tz/tinyvec-et.h>.

# 7.1 Template parameters and types

The TinyVector<T,N> class has two template parameters:

```
T is the numeric type of the vector (float, double, int, complex<float>, etc.;
```

N is the number of elements in the vector.

Inside the TinyVector class, these types are declared:

T\_numtype

is the numeric type stored in the vector (the template parameter T)

T\_vector is the vector type TinyVector<T,N>.

iterator is an STL-style iterator.

constIterator

is an STL-style const iterator.

#### 7.2 Constructors

```
TinyVector();
```

The elements of the vector are left uninitialized.

```
TinyVector(const TinyVector<T,N>& x);
```

The elements of vector  $\mathbf{x}$  are copied.

```
TinyVector(T value);
```

All elements are initialized to value.

```
TinyVector(T value1, T value2, ...);
```

The vector is initialized with the list of values given. These constructors are provided for up to N=11.

## 7.3 Member functions

```
TinyVector<T,N>::iterator begin();
TinyVector<T,N>::const_iterator begin() const;
```

Returns an STL-style iterator for the vector, positioned at the beginning of the data.

```
TinyVector<T,N>::iterator end();
```

TinyVector<T,N>::const\_iterator end() const;

Returns an STL-style iterator for the vector, positioned at the end of the data.

Returns a pointer to the first element in the vector.

```
int length() const;
```

Returns the length of the vector (the template parameter N).

```
T_numtype
T_numtype& operator()(int i) const;
T_numtype& operator()(int i);
T_numtype operator[](int i) const;
T_numtype& operator[](int i);
```

Returns the ith element of the vector. If the code is compiled with debugging enabled (-DBZ\_DEBUG), bounds checking is performed.

# 7.4 Assignment operators

The assignment operators =, +=, -=, \*=, /=, %=, ^=, &=, |=, >>= and <<= are all provided. The right hand side of an assignment may be a scalar of type T\_numtype, a TinyVector of any type but the same size, or a vector expression.

# 7.5 Expressions

Expressions involving tiny vectors may contain any combination of the operators

```
+ - * / % ^ & | >> <<
```

with operands of type TinyVector, scalar, or vector expressions. The usual math functions (see the Array documentation) are supported on TinyVector. Please note that to use TinyVector expressions, you will need to include header <br/>
<br/>blitz/tinyvec-et.h> in your code.

## 7.6 Global functions

```
dot(TinyVector, TinyVector);
dot(vector-expr, TinyVector);
dot(TinyVector, vector-expr);
dot(vector-expr, vector-expr);
```

These functions calculate a dot product between TinyVectors (or vector expressions). The result is a scalar; the type of the scalar follows the usual type promotion rules.

```
product(TinyVector);
```

Returns the product of all the elements in the vector.

```
sum(TinyVector);
```

Returns the sum of the elements in the vector.

```
TinyVector<T,3> cross(TinyVector<T,3> x, TinyVector<T,3> y);
```

Returns the cross product of x and y.

# 7.7 Arrays of TinyVector

TinyVectors may be used as an Array element type, just like any other concrete numerical data type such as the built-in type double. Such an Array of TinyVector elements constitutes a multicomponent Array, with the number of Array components being equal to the length of the TinyVectors. Please see Section 5.1 [Array multi], page 61 for further information.

# 7.8 Input/output

```
ostream& operator<<(ostream&, const TinyVector<T,N>& x);
```

This function outputs a TinyVector onto a stream. Here's an illustration of the format for a length 3 vector:

```
[ 0.5 0.2 0.9]
```

# 8 Parallel Computing with Blitz++

While Blitz++ can be used for parallel computing, it was not designed primarily for this purpose. For this reason, you may want to investigate some other available libraries, such as POOMA, before choosing to implement a parallel code using Blitz++.

# 8.1 Blitz++ and thread safety

To enable thread-safety in Blitz++, you need to do one of these things:

- Compile with gcc -pthread, or CC -mt under Solaris. (These options define \_REENTRANT, which tells Blitz++ to generate thread-safe code).
- Compile with -DBZ\_THREADSAFE, or #define BZ\_THREADSAFE before including any Blitz++ headers.

In threadsafe mode, Blitz++ array reference counts are safeguarded by a mutex. By default, pthread mutexes are used. If you would prefer a different mutex implementation, add the appropriate BZ\_MUTEX macros to <bli>tz/blitz.h> and send them to blitz-dev@oonumerics.org for incorporation.

Blitz++ does not do locking for every array element access; this would result in terrible performance. It is the job of the library user to ensure that appropriate synchronization is used.

# 9 Random Number Generators

#### 9.1 Overview

These are the basic random number generators (RNGs):

Uniform Uniform reals on [0,1)

Normal Wormal with specified mean and variance

Exponential

Exponential with specified mean

DiscreteUniform

Integers uniformly distributed over a specified range.

Beta Beta distribution

Gamma distribution

F F distribution

To use these generators, you need to include some subset of these headers:

```
#include <random/uniform.h>
#include <random/normal.h>
#include <random/exponential.h>
#include <random/discrete-uniform.h>
#include <random/beta.h>
#include <random/gamma.h>
#include <random/chisquare.h>
#include <random/F.h>
```

```
using namespace ranlib;
```

All the generators are inside the namespace ranlib, so a using namespace ranlib directive is required (alternately, you can write e.g. ranlib::Uniform<>).

These generators are all class templates. The first template parameter is the number type you want to generate: float, double or long double for continuous distributions, and integer for discrete distributions. This parameter defaults to float for continuous distributions, and unsigned int for discrete distributions.

The constructors are:

```
Uniform();
Normal(T mean, T standardDeviation);
Exponential(T mean);
DiscreteUniform(T n);  // range is 0 .. n-1
Beta(T a, T b);
Gamma(T mean);
ChiSquare(T df);
F(T dfn, T dfd);
```

where T is the first template parameter (float, double, or long double). To obtain a random number, use the method random(). Here is an example of constructing and using a Normal generator:

```
#include <random/normal.h>
using namespace ranlib;
```

```
void foo()
{
    Normal<double> normalGen(0.5,0.25); // mean = 0.5, std dev = 0.25
    double x = normalGen.random(); // x is a normal random number
}
```

# 9.2 Note: Parallel random number generators

The generators which Blitz++ provides are not suitable for parallel programs. If you need parallel RNGs, you may find http://sprng.cs.fsu.edu (the Scalable Parallel Random Number Generators Library) useful.

# 9.3 Seeding a random number generator

You may seed a random number generator using the member function seed(unsigned int). By default, all random number generators share the same underlying integer random number generator. So seeding one generator will seed them all. (Note: you can create generators with their own internal state; see the sections below). You should generally only seed a random number generator once, at the beginning of a program run.

Here is an example of seeding with the system clock:

```
#include <random/uniform.h>
#include <time.h>

using namespace ranlib;

int main()
{
    // At start of program, seed with the system time so we get
    // a different stream of random numbers each run.
    Uniform<float> x;
    x.seed((unsigned int)time(0));

    // Rest of program
    ...
}
```

Note: you may be tempted to seed the random number generator from a static initializer. **Don't do it!** Due to an oddity of C++, there is no guarantee on the order of static initialization when templates are involved. Hence, you may seed the RNG before its constructor is invoked, in which case your program will crash. If you don't know what a static initializer is, don't worry – you're safe!

# 9.4 Detailed description of RNGs

There are really two types of RNGs:

Integer RNGs provide uniformly distributed, unsigned 32 bit integers.

RNGs use Integer RNGs to provide other kinds of random numbers.

By default, the Integer RNG used is a faithful adaptation of the Mersenne Twister MT19937 Nishimura (see ACM Transactions on Modeling and Computer Simulation, Vol. 8, No. 1, January 1998, pp 3-30, http://www.math.sci.hiroshima-u.ac.jp/~m-mat/MT/emt.html, http://www.acm.org/pubs/citations/journals/tomacs/1998-8-1/p3-matsumoto/). This

generator has a period of  $2^{19937}-1$ , passed several stringent statistical tests (including the http://stat.fsu.edu/~geo/diehard.html tests), and has speed comparable to other modern generators.

# 9.5 Template parameters

RNGs take three template parameters, all of which have default values. Using the Uniform RNG as an example, the template parameters of Uniform<T, IRNG, stateTag> are:

is the type of random number to generate (one of float, double, or long double for continuous distributions; an integer type for discrete distributions). Note that generating double and long double RNGs takes longer, because filling the entire mantissa with random bits requires several random integers. The default parameter for most generators is float.

IRNG is the underlying Integer RNG to use. The default is MersenneTwister.

stateTag is either sharedState or independentState. If sharedState, the IRNG is shared with other generators. If independentState, the RNG contains its own IRNG. The default is sharedState.

## 9.6 Member functions

RNGs have these methods:

T random();

Returns a random number.

void seed(unsigned int);

Seeds the underlying IRNG. See above for an example of seeding with the system timer.

# 9.7 Detailed listing of RNGs

To save space in the below list, template parameters have been omitted and only constructors are listed. The notation [a,b] means an interval which includes the endpoints a and b; (a,b) is an interval which does not include the endpoints.

#### 9.7.1 'random/uniform.h'

Uniform<>()

Continuous uniform distribution on [0,1).

UniformClosedOpen<>()

Continuous uniform distribution on [0,1). Same as Uniform<>.

UniformClosed<>()

Continuous uniform distribution on [0,1].

UniformOpen<>()

Continuous uniform distribution on (0,1).

UniformOpenClosed<>()

Continuous uniform distribution on (0,1].

#### 9.7.2 'random/normal.h'

NormalUnit<>()

Continuous normal distribution with mean 0 and variance 1.

Normal<>(T mean, T standardDeviation)

Continuous normal distribution with specified mean and standard deviation.

## 9.7.3 'random/exponential.h'

ExponentialUnit<>()

Continuous exponential distribution with mean 1.

Exponential<>(T mean)

Continuous exponential distribution with specified mean.

#### 9.7.4 'random/beta.h'

```
Beta<>(T a, T b)
```

Beta distribution with parameters a and b. The mean of the distribution is a/(a+b) and its variance is  $ab/((a+b)^2(a+b+1))$ . Use the method setParameters(T a, T b) to change the parameters.

## 9.7.5 'random/chisquare.h'

ChiSquare<>(T df)

 $\chi^2$  distribution with df degrees of freedom. The parameter df must be positive. Use the method setDF(T df) to change the degrees of freedom.

## 9.7.6 'random/gamma.h'

Gamma<>(T mean)

Gamma distribution with specified mean. The mean must be positive. Use the method setMean(T mean) to change the mean.

## 9.7.7 'random/F.h'

F<>(T numeratorDF, T denominatorDF)

F distribution with numerator and denominator degrees of freedom specified. Both these parameters must be positive. Use setDF(T dfn, T dfd) to change the degrees of freedom.

#### 9.7.8 'random/discrete-uniform.h'

DiscreteUniform<>(T n)

Discrete uniform distribution over  $0, 1, \ldots, n-1$ .

# 10 Numeric properties

## 10.1 Introduction

Blitz++ provides a set of functions to access numeric properties of intrinsic types. They are provided as an alternative to the somewhat klunky numeric\_limits<T>::yadda\_yadda syntax provided by the ISO/ANSI C++ standard. Where a similar Fortran 90 function exists, the same name has been used.

The argument in all cases is a dummy of the appropriate type.

All functions described in this section assume that numeric\_limits<T> has been specialized for the appropriate case. If not, the results are not useful. The standard requires that numeric\_limits<T> be specialized for all the intrinsic numeric types (float, double, int, bool, unsigned int, etc.).

To use these functions, you must first include the header <br/>blitz/numinquire.h>. Also, note that these functions may be unavailable if your compiler is non-ANSI compliant. If the preprocessor symbol BZ\_HAVE\_NUMERIC\_LIMITS is false, then these functions are unavailable.

# 10.2 Function descriptions

#### T denorm\_min(T) throw;

Minimum positive denormalized value. Available for floating-point types only.

#### int digits(T);

The number of radix digits (read: bits) in the mantissa. Also works for integer types. The official definition is "number of radix digits that can be represented without change".

#### int digits10(T);

The number of base-10 digits that can be represented without change.

#### Tepsilon(T);

The smallest amount which can be added to 1 to produce a result which is not 1. Floating-point types only.

#### bool has\_denorm(T);

True if the representation allows denormalized values (floating-point only).

#### bool has\_denorm\_loss(T);

True if a loss of precision is detected as a denormalization loss, rather than as an inexact result (floating-point only).

#### bool has\_infinity(T);

True if there is a special representation for the value "infinity". If true, the representation can be obtained by calling infinity(T).

#### bool has\_quiet\_NaN(T);

True if there is a special representation for a quiet (non-signalling) Not A Number (NaN). If so, use the function quiet\_NaN(T) to obtain it.

#### bool has\_signaling\_NaN(T);

True if there is a special representation for a signalling Not A Number (NaN). If so, use the function signalling\_NaN(T) to obtain it.

## bool has\_signalling\_NaN(T);

Same as has\_signaling\_NaN().

## T huge(T) throw;

Returns the maximum finite representable value. Equivalent to CHAR\_MAX, SHRT\_MAX, FLT\_MAX, etc. For floating types with denormalization, the maximum positive normalized value is returned.

## T infinity(T) throw;

Returns the representation of positive infinity, if available. Note that you should check availability with has\_infinity(T) before calling this function.

## bool is\_bounded(T);

True if the set of values represented by the type is finite. All built-in types are bounded. (This function was provided so that e.g. arbitrary precision types could be distinguished).

#### bool is\_exact(T);

True if the representation is exact. All integer types are exact; floating-point types generally aren't. A rational arithmetic type could be exact.

#### bool is\_iec559(T);

True if the type conforms to the IEC 559 standard. IEC is the International Electrotechnical Commission. Note that IEC 559 is the same as IEEE 754. Only relevant for floating types.

#### bool is\_integer(T);

True if the type is integer.

#### bool is\_modulo(T);

True if the type is modulo. Integer types are usually modulo: if you add two integers, they might wrap around and give you a small result. (Some special kinds of integers don't wrap around, but stop at an upper or lower bound; this is called saturating arithmetic). This is false for floating types.

#### bool is\_signed(T);

True if the type is signed (i.e. can handle both positive and negative values).

#### int max\_exponent(T);

The maximum exponent (Max\_exp) is the maximum positive integer such that the radix (read: 2) raised to the power Max\_exp-1 is a representable, finite floating point number. Floating types only.

#### int max\_exponent10(T);

The maximum base-10 exponent (Max\_exp10) is the maximum positive integer such that 10 raised to the power Max\_exp10 is a representable, finite floating point number. Floating types only.

## int min\_exponent(T);

The minimum exponent (Min\_exp) is the minimum negative integer such that the radix (read: 2) raised to the power Min\_exp-1 is a **normalized** floating point number. Floating types only.

#### int min\_exponent10(T);

The minimum base-10 exponent (Min\_exp10) is the minimum negative integer such that 10 raised to the power Min\_exp10 is in the range of **normalized** floating point numbers.

#### T neghuge(T);

This returns the maximally negative value for a type. For integers, this is the same as min(). For floating-point types, it is -huge(T()).

#### Tone(T); Returns a representation for "1"

#### int precision(T);

Same as digits10().

#### T quiet\_NaN(T) throw;

Returns the representation for a quiet (non-signalling) Not A Number (NaN), if available. You should check availability using the has\_quiet\_NaN(T) function first.

#### int radix(T);

For floating-point types, this returns the radix (base) of the exponent. For integers, it specifies the base of the representation.

## Range range(T);

Returns Range( $min_exponent10(T())$ ,  $max_exponent10(T())$ ), i.e. the range of representable base-10 exponents.

#### T round\_error(T) throw;

Returns a measure of the maximum rounding error for floating-point types. This will typically be 0.5.

#### std::float\_round\_style round\_style(T);

Returns the current rounding style for floating-point arithmetic. The possibilities are: round\_indeterminate (i.e. don't have a clue), round\_toward\_zero, round\_to\_nearest (round to nearest representable value), round\_toward\_infinity (round toward positive infinity), and round\_neg\_infinity (round toward negative infinity).

#### T signaling\_NaN(T) throw;

Returns the representation for a signalling Not A Number (NaN), if available. You should check availability by calling has\_signalling\_NaN(T) first.

## T signalling\_NaN(T) throw;

Same as signaling\_NaN().

## T tiny(T);

For integer types, this returns the minimum finite value, which may be negative. For floating types, it returns the minimum positive value. For floating types with denormalization, the function returns the minimum positive **normalized** value.

#### T tinyness\_before(T);

True if tinyness is detected before rounding. Other than this description, I don't have a clue what this means; anyone have a copy of IEC 559/IEEE 754 floating around?

#### T traps(T);

True if trapping is implemented for this type.

#### T zero(T);

Returns a representation for zero.

# 11 Frequently Asked Questions

# 11.1 Questions about installation

- I downloaded Blitz++, but when I try to gunzip it, I get "invalid compressed data-crc error"

  You forgot to set binary download mode in ftp. Do so with the "binary" command.
- After accessing blitz from the cvs repository, the "autoreconf-fiv" command seems to fail mysteriously.

The current blitz autoconf build system uses libtool to manage building either static or shared versions of the library. Mac OS X systems have their own version of libtool and libtoolize that conflict with the GNU versions, so these have been renamed glibtool and glibtoolize. You must set environment variables to indicate the right tools to use. Try this:

```
export LIBTOOL=/usr/bin/glibtool
export LIBTOOLIZE=/usr/bin/glibtoolize
```

• The blitz configure script fails to find a valid Fortran compiler. Why the heck do I need a Fortran compiler for Blitz++ anyway?

A Fortran compiler is only needed to compile the Fortran portions of the blitz benchmark codes in the banchmarks subdirectory, which compare the speed of blitz code to that of raw Fortran 77 or Fortran 90 arrays. Many Darwin systems do not come with a Fortran compiler installed by default, and it can be difficult to obtain a GNU Fortran compiler for Mac OS X that is completely compatible with the default C/C++ compiler. Therefore, the blitz configure script now provides the option –disable-fortran, which will skip over Fortran configuration. This will render the benchmark codes unusable, but will allow you to build and install the blitz library.

• The linker complains about undefined references when compiling my blitz application code.

Although almost all of blitz consists of inlined templated code provided in header files via <br/> <br/>blitz/array.h>, there are a few static global objects whose definitions are provided in a compiled blitz library. So always remember to include the appropriate -L flag and -lblitz on your linker command line in order to link your code against the blitz library.

• The compiler complains that there is no match for the TinyVector unary or binary math operator I have invoked, even though I've included <bli>tz/tinyvec.h>.

In versions prior to blitz 0.8, the tinyvec.h header automatically included all of the blitz support for expressions involving TinyVectors. Because this code is intimately linked with the expression template support for Vector, VectorPick and other Vector-like classes, this turns out to be a large amount of code. The blitz Array class uses TinyVector to represent Array shapes, and thus array.h must include tinyvec.h. This was creating a large amount of compile-time overhead, so it was decided to separate the TinyVector expression template support and put this in a new header file tinyvec-et.h. Therefore, your code must include <blitz/tinyvec-et.h> explicitly if it uses expressions with TinyVectors.

• The compiler complains that there is no Array class, even though I've included <bli>tz.h>.

You need to have the line:

```
using namespace blitz; after including <bli>blitz.h>.
```

• I can't use gcc on my elderly PC because it requires 45-150 Mb to compile with Blitz++

Unfortunately this is true. If this problem is ever fixed, it will be by the gcc developers, so my best suggestion is to post a bug report to the gcc-bugs list.

• I am using gcc under Solaris, and I get errors about "relocation against external symbol"

This problem can be fixed by installing the gnu linker and binutils. Peter Nordlund found that by using gnu-binutils-2.9.1, this problem disappeared. You can read a detailed discussion at http://oonumerics.org/blitz/support/blitz-support/archive/0029.html.

• I am using gcc under Solaris, and the assembler gives me an error that a symbol is too long.

This problem can also be fixed by installing the gnu linker and binutils. See the above question.

• DECcxx reports problems about "templates with C linkage"

This problem was caused by a problem in some versions of DECcxx's 'math.h' header: XOPEN\_SOURCE\_EXTENDED was causing an extern "C" { ... } section to have no closing brace. There is a kludge which is included in recent versions of Blitz++.

• On some platforms (especially SGI) the testsuite program minsumpow fails with the error: Template instantiation resulted in an unexpected function type of...

This is a known bug in the older versions of the EDG front end, which many C++ compilers use. There is no known fix. Most of Blitz++ will work, but you won't be able to use some array reductions.

# 11.2 Questions about Blitz++ functionality

• For my problem, I need SVD, FFTs, QMRES, PLU, QR, ....

Blitz++ does not currently provide any of these. However, there are numerous C++ and C packages out there which do, and it is easy to move data back and forth between Blitz++ and other libraries. See these terms in the index: creating an array from pre-existing data, data(), stride(), extent(), fortranArray. For a list of other numerical C++ libraries, see the Object Oriented Numerics Page at http://oonumerics.org/oon/.

• Can Blitz++ be interfaced with Python?

Phil Austin has done so successfully. See a description of his setup in http://oonumerics.org/blitz/support/blitz-support/archive/0053.html.

Also see Harry Zuzan's Python/Blitz image processing example code at http://www.stat.duke.edu/~hz/blitz\_py/index.html.

• If I try to allocate an array which is too big, my program just crashes or goes into an infinite loop. Is there some way I can handle this more elegantly?

Blitz++ uses new to allocate memory for arrays. In theory, your compiler should be throwing a bad\_alloc exception when you run out of memory. If it does, you can use a try/catch block to handle the out of memory exception. If your compiler does not throw bad\_alloc, you can install your own new handler to handle out of memory.

Here is an excerpt from the ISO/ANSI C++ standard which describes the behaviour of new:

- Executes a loop: Within the loop, the function first attempts to allocate the requested storage. Whether the attempt involves a call to the Standard C library function malloc is unspecified.
- Returns a pointer to the allocated storage if the attempt is successful. Otherwise, if the last argument to set\_new\_handler() was a null pointer, throw bad\_alloc.
- Otherwise, the function calls the current new\_handler (lib.new.handler). If the called function returns, the loop repeats.
- The loop terminates when an attempt to allocate the requested storage is successful or when a called new\_handler function does not return.

You can use **set\_new\_handler** to create a new handler which will issue an error message or throw an exception. For example:

```
void my_new_handler()
{
  cerr << "Out of memory" << endl;
  cerr.flush();
  abort();
}
....
// First line in main():
  set_new_handler(my_new_handler);</pre>
```

# • When I pass arrays by value, the function which receives them can modify the array data. Why?

It's a result of reference-counting. You have to think of array objects as being "handles" to underlying arrays. The function doesn't receive a copy of the array data, but rather a copy of the handle. The alternative would be to copy the array data when passing by value, which would be grossly inefficient.

## • Why can't I use e.g. A >> 3 to do bitshifting on arrays?

The operators << and >> are used for input/ouput of arrays. It would cause problems with the expression templates implementation to also use them for bitshifting. However, it is easy enough to define your own bitshifting function – see Section 3.10 [User et], page 44.

• When I write TinyMatrix \* TinyVector I get an error.

Try product(d2,d1). This works for matrix-matrix and matrix-vector products.

Blitz Keyword Index 85

# Blitz Keyword Index

- _class() 41	drem()       43         duplicateData       13
$\mathbf{A}$	${f E}$
abs()       40         acos()       40         acosh()       41         allocateArrays()       14, 25         arg()       40         Array       9         asin()       40         asinh()       41         atan()       40         atan2()       43	end()       22         epsilon()       77         erf()       42         erfc()       42         exp()       41         expm1()       42         extent()       22         extractComponent()       22
atanh()	fabs()41
В	find()
bad_alloc       82         base()       21         begin()       21         blitz:tensor namespace       39         blitz_isnan()       42         BZ_DECLARE_FUNCTION       44         BZ_DECLARE_MULTICOMPONENT_TYPE       61         BZ_MUTEX_       71         BZ_THREADSAFE       71         C         cast()       40         cbrt()       42         ceil()       40         cols()       21         columns()       21         conj()       40	firstDim       20         firstIndex       37         floor()       41         fmod()       43         fortranArray       10         fourthDim       20         fourthIndex       37         FP_MINUS_DENORM       42         FP_MINUS_INF       42         FP_MINUS_NORM       41         FP_NANQ       42         FP_NANQ       42         FP_PLUS_DENORM       42         FP_PLUS_INF       42         FP_PLUS_NORM       41         FP_PLUS_ZERO       42         free()       23
const_iterator       21         convolve()       25	H has_denorm()
copy()       21         copysign()       43         cos()       40         cosh()       41         csqrt()       41         cycleArrays()       26	has_denorm_loss()
D	I
data()       21         dataFirst()       21         dataZero()       21         deleteDataWhenDone       13         denorm_min()       77         depth()       22         digits()       77         digits10()       77         dimensions()       22         domain()       22	ilogb()       42         imag()       26         infinity()       78         interlaceArrays()       14, 26         is_bounded()       78         is_exact()       78         is_iec559()       78         is_integer()       78         is_modulo()       78

is_signed()		R	
<pre>isMajorRank()</pre>		radix()	79
isMinorRank()	23	random()	
isnan()	42		
isRankStoredAscending()		random/uniform.h	
isStorageContiguous()		range()	
itrunc()		rank()	
101 till ( )	72	real()	26
		RectDomain	16
J		RectDomain <n></n>	67
		REENTRANT	
j0()	42	reference()	
j1()	42	reindex(), reindexSelf()	
_		remainder()	
$\mathbf{L}$		resize()	
lbound()	0.9	resizeAndPreserve()	
		reverse(), reverseSelf()	24
lgamma()		rint()	43
libblitz.a		round_error()	79
libm.a		round_style()	
libmsaa.a		rows()	
log()		rsqrt()	
log10()		4- </td <td>10</td>	10
log1p()	42		
logb()	42	$\mathbf{S}$	
		S	
T. 4		scalb()	44
$\mathbf{M}$		secondDim	20
makeUnique()	23	secondIndex	37
max_exponent()		seed()	75
max_exponent10()		set_new_handler()	
min_exponent()		shape()	
		signaling_NaN()	
min_exponent10()	18	signalling_NaN()	
		sin()	
N			
11		sinh()	
namespace blitz	. 9	size()	
nearest()	42	sqr()	
neghuge()	78	sqrt()	
neverDeleteData	13	stride()	
nextafter()	44	StridedDomain	
numElements()		strip()	67
numinquire.h		swap()	26
		-	
		m.	
0		${f T}$	
one()	79	tan()	<u>4</u> 1
ordering()		tanh()	
order tink ()	40	tann()thirdDim	
			_
P		thirdIndex	
_		tiny()	
polar()	43	tinyness_before()	
pow()	43	TinyVector	
pow?()	41	<pre>transpose(), transposeSelf()</pre>	24
pow2()		traps()	79
pow3()	41		
precision()			
preexistingMemoryPolicy		${f U}$	
promote_trait			25
• -		ubound()	
		uitrunc()	
Q		unordered()	
quiet NaN()	79	using namespace blitz	. 9
OLLET, NANC	74		

$\mathbf{X}$	y1()	43
XOPEN_SOURCE		
XOPEN_SOURCE_EXTENDED		
	${f Z}$	
Y	zero()	70
v0()	**	

Concept Index 89

# Concept Index

<	Array indirection list of positions
<< operator, bitshift	Array indirection list of strips 67
operator, steamer the second	Array inputting from istream
	Array interlacing
=	Array iterators
=, meaning of	Array making unique copy 25
—, meaning of 10	Array member functions
	Array member functions base()
>	Array member functions begin()
>> operator, bitshift	A 1 C 1: 7 ()
>> operator, bitsmit	Array member functions columns()
	Array member functions copy()
	Array member functions data()
	Array member functions dataFirst() 21
[] operator, for indirection	Array member functions dataZero()21
	Array member functions depth()
<b>6</b>	Array member functions dimensions()
	Array member functions domain()
'Array' undeclared	Array member functions end()
v	Array member functions extent()
	Array member functions extractComponent() 22
$\mathbf{A}$	Array member functions free()
Absoft xlc++ compiler	
all() reduction	
any() reduction	
Array 9	
Array =, meaning of	
Array arrays of user type	
Array assignment operators	
Array bounds checking	
Array casts	
Array column major	
Array complex	
Array complex arrays	
Array convolution	
Array copying	
Array correlation	
Array creating a reference of another array 12, 13	
Array creating from Fortran arrays	
Array creating from pre-existing data	
Array ctor with Range args	
Array ctors with extent parameters	
Array declaring your own math functions on 44	
Array default ctor	
Array dimension parameters	
Array explicit instantiation	
Array expression evaluation order	
Array expression operands	
Array expression operators	
Array expressions	
Array expressions which mix arrays of different	Array nested heterogeneous
storage formats	
Array extracting components	
Array fortran-style	
Array freeing an	· ·
Array getting pointer to array data	
Array high-rank	
Array index placeholders	
Array indexing	
Array indirection	
Array indirection Cartesian-product	Array operators

Array operators applied elementwise	complex math functions 40, 43
Array output formatting	Configuration/Install errors under Mac OS X 81
Array overview	configure script4
Array persistence	constness problems
Array persistence format	contraction
Array rank parameter	contributing to Blitz++
Array reductions	convolution, 1-D
Array reductions chaining	correlation
Array reductions complete	count() reduction
Array reductions partial	Cray CC compiler
Array reference counting	CRC error in .tar.gz81
Array referencing another 24	curl operator
Array referencing another array	
Array reindexing	D
Array requirements for using operators 36	
Array resizing	debugging mode
Array restoring from istream	denormalization loss
Array reversing	denormalized values
Array row major	dimension parameters
Array saving to output stream	DiscreteUniform RNG
Array scalar arrays	divergence operator
Array shape of	
Array slicing	T.
Array stencils	${f E}$
Array storage formats	eigenvector decomposition
Array storage order	eleven, end of the universe at
Array storage order, creating your own 30	explicit instantiation 6
Array storage ordering of	Exponential RNG 76
Array strides of	ExponentialUnit RNG
Array subarrays	expression evaluation order
Array template parameters	expression templates
Array temporaries	external symbol relocation, Solaris
Array tensor notation	extracting components 61
Array transposing	
Array type promotion	T.
Array type promotion for user-defined types 39	${f F}$
Array types 9	F distribution RNG
Array using subarrays in expressions	FAQ
Array writing to output stream	Fortran compiler requirement
Array zipping expressions	forward differences
assignment operator	Fujitsu3
autoconf	functional if (where)
_	·
В	
backward differences	G
Bessel functions	g++ compiler
Beta RNG	Gamma function
bitshift operators	Gamma RNG
'blitz' header files	gcc memory hog
blitz namespace	Grad-squared operators
blitz-devel list	gradient operators
blitz-support list	•
bounds checking	**
Sounds encoming	H
	handling out of memory82
$\mathbf{C}$	header files, convention
casts	help, obtaining6
central differences	HSV24 example
ChiSquare RNG	<del>-</del>
column major	т
Compaq cxx compiler	I
complete reductions	i (index placeholder)
complex arrays	IBM xlC compiler

Concept Index 91

IEC 559       78         IEEE math functions       41         if (where)       50         image processing       82         index placeholders       37         index placeholders multiple       37         index placeholders used for tensor notation       45         indexing an array       15         indirection       65         indirection Cartesian-product       67         indirection list of positions       66         indirection list of strips       67         infinity - has_infinity()       77         inputting arrays from an input stream       27         installation       3         Integer RNGs       74         Intel C++ compiler       1         interlacing       25	mixed partial operators         58           modulo, floating point fmod()         43           multicomponent arrays         61           N           n (index placeholder)         39           NaN - has_quiet_NaN()         77           NaN - has_signaling_NaN()         77           NaN - quiet_NaN()         79           nested arrays         9           nested arrays heterogeneous         9           new handler         82           No match for TinyVector operators         81           Normal RNG         75           NormalUnit RNG         75           numeric limits         77
invalid compressed data	
iterators for arrays	O
J j (index placeholder)	operator <<, bitshift
K	outer product
k (index placeholder)       39         KCC compiler       1         kronecker product       45	P
L         1 (index placeholder)       39         Laplacian operators       56         library ('libblitz.a')       5         linear algebra       82         locking (thread safety)       71	parallel computing       71         partial reductions       48         partial reductions chaining       49         passing arrays by value       83         PathScale pathCC compiler       2         persistence       27         PGI pgCC compiler       2         porting Blitz++       5         product() reduction       47         Python       82
$\mathbf{M}$	1 yelloli 62
m (index placeholder)       39         mailing lists       7         makefile, example       5         makefiles       3         math functions       40, 43         math functions declaring your own       44         matrix inversion       82         matrix multiply       83         max() reduction       47         maximally negative value - neghuge()       78         maxIndex() reduction       47         mean() reduction       47         memory hog, gcc       81         MersenneTwister due to Matsumoto and       74         Metrowerks compiler       2         Microsoft VS.NET 2003 C++ compiler       1         min() reduction       47         min() reduction       47         min() reduction       47         min() reduction       47	Random Number Generators
minIndex() reduction       47         minmax() reduction       47	restoring arrays from an input stream

RNGs		temporaries
row major		tensor namespace
10w major	10	tensor notation
		tensor notation efficiency issues
$\mathbf{S}$		tensor product
saving arrays	27	thread safety
seeding a RNG		time-stepping
SGI CC compiler		TinyVector
shallow copies, see also reference()		TinyVector of Range (use RectDomain)
shape() (Array method)		transposing arrays
signed - is_signed()		traversal order
slicing arrays		type promotion
solving linear systems		type promotion for user-defined types 39
stateTag (RNGs)		type promotion for user defined types
stencil objects		
stencil objects applying		$\mathbf{U}$
stencil objects declaring		Undefined references
stencil operators		Undefined references
stencil operators declaring your own		UniformClosed RNG
STL iterators for arrays		
STL, for indirection		UniformClosedOpen RNG
storage of arrays		UniformOpen RNG
storage order, creating your own		UniformOpenClosed KNG
storage orders for arrays		
StridedDomain		$\mathbf{V}$
subarrays		•
sum() reduction		vector field9
Sun Studio CC compiler		virtual memory problems, gcc
support, obtaining		
symbol too long, Solaris as		$\mathbf{W}$
System V math functions		VV
		where statements 50
<b>E</b>		writing arrays to output streams
$\mathbf{T}$		
template instantiation resulted in an unexpected		77
	82	$\mathbf{Z}$
templates with C linkage, DECcxx	82	zipping expressions