ASAGI User Manual 0.4

Generated by Doxygen 1.7.6.1

Thu Apr 30 2015 16:58:53

CONTENTS

Contents

1	Buil	ding and Installing ASAGI	1
	1.1	Pre-requirements	1
		1.1.1 MPI	1
		1.1.2 NetCDF	1
	1.2	Compilation	1
	1.3	Tests	2
	1.4	Installation	2
	1.5	Static library	2
2	Usir	ng ASAGI	2
	2.1	Minimal examples	2
	2.2	Dimensions	4
	2.3	Level of detail	4
	2.4	Coordinate mapping	4
	2.5	Value position	5
	2.6	NetCDF files	5
	2.7	Multi-thread support	6
3	ASA	GI on the LRZ Linux-Cluster	6
	3.1	Pre-requirements	6
		3.1.1 Additional modules	6
	3.2	Compilation	6
4	Trou	bleshooting	6
	4.1	CMake does not find MPI	6
	4.2	The program hangs	7
	4.3	The program fails with "PMPI_Win_create: Assertion 'winptr->lock_table[i]' failed" or "function:MPI_WIN_LOCK, Invalid win argument"	7
5	Mod	ule Documentation	7
	5.1	Fortran Interface	7
		5.1.1 Class Documentation	9
		5.1.2 Function Documentation	14
		5.1.3 Variable Documentation	19

5.2	C Inter	face
	5.2.1	Typedef Documentation
	5.2.2	Enumeration Type Documentation
	5.2.3	Function Documentation
	5.2.4	Variable Documentation
5.3	C++ In	terface
	5.3.1	Class Documentation
	5.3.2	Enumeration Type Documentation
	5.3.3	Function Documentation

1 Building and Installing ASAGI

1.1 Pre-requirements

1.1.1 MPI

ASAGI makes use of the RMA (Remote Memory Access) API of the MPI-2 standard to transfer data. An MPI library that supports the new standard is required.

1.1.2 NetCDF

ASAGI uses the NetCDF library (http://www.unidata.ucar.edu/software/netcdf/) to load data files.

1.2 Compilation

To generate the Makefiles, CMake is used. For CMake it is recommend to keep source and build directory apart:

```
{.sh}
mkdir build
cd build
cmake <path/to/asagi_sources>
```

Several environment variables affect the behavior of CMake. They must be set before running "cmake".

- Compiler The compiler can be selected by setting CC (C compiler), CXX (C++
 compiler) and FC (Fortran compiler) environment variables. C and Fortran compiler are only required for C and Fortran examples and tests.
- Libraries The CMAKE_PREFIX_PATH is used when searching for the MPI, Net-CDF and PNG library. If NetCDF was configured with --prefix=<installdir> for example, set CMAKE_PREFIX_PATH=<install_dir>.

1.3 Tests 2

Besides the environment variables, you can change the behavior by setting internal CMake variables. They can be configured by adding one ore more -D<variable>=<value> options when running "cmake". These variables can also be changed later with the following command:

```
{.sh}
ccmake <path/to/asagi_build>
```

The important variables are listed below. Most of the variables are ASAGI specific and will not work with other CMake projects.

- CMAKE_BUILD_TYPE = Debug | Release When set to "Debug", additional runtime checks are enabled as well as debug messages. [Release]
- CMAKE_INSTALL_PREFIX Installation directory for ASAGI. [/usr/local/]
- EXAMPLES = ON | OFF Compile example programs. [OFF]
- FORTRAN_SUPPORT = ON | OFF Compile with Fortran support. [ON]
- SHARED_LIB = ON | OFF Build shared library. [ON]
- STATIC_LIB = ON | OFF Build static library. [OFF]
- TESTS = ON | OFF Compile tests. [OFF]
- THREADSAFETY = ON | OFF If enabled all ASAGI functions are thread-safe.
 This is required, for example, if ASAGI is used in hybrid MPI/OpenMP programs.
- NOMPI = ON | OFF Do not compile with MPI support. All algorithms that require communication will be disabled. [OFF]

1.3 Tests

If you have enabled the tests, you can run them with the following command:

```
{.sh}
make test
```

1.4 Installation

To install ASAGI simply run:

```
{.sh}
make install
```

This will install the (static and/or shared) library as well as the header files.

1.5 Static library

When a program is linked against the static version of ASAGI, make sure to link against netCDF (and PNG if installed) as well.

2 Using ASAGI 3

2 Using ASAGI

2.1 Minimal examples

These are minimal C, C++ and Fortran examples that load a 2-dimensional grid and print the value at (0,0). In each case the grid contains floating point values.

C example:

```
#include <mpi.h>
#include <asagi.h>
#include <stdio.h>
int main(int argc, char** argv)
 MPI_Init(&argc, &argv);
 grid_handle* grid = grid_create(GRID_FLOAT, GRID_NO_HINT, 1);
 if (grid_open(grid, "/path/to/netcdf/file.nc", 0) != GRID_SUCCESS) {
   printf("Could not load file\n");
    return 1;
 printf("Value at (0,0): %f\n", grid_get_float_2d(grid, 0, 0, 0));
 grid_close(grid);
 MPI_Finalize();
 return 0;
C++ example:
#include <mpi.h>
#include <asagi.h>
#include <iostream>
using namespace asagi;
int main(int argc, char** argv)
 MPI_Init(&argc, &argv);
 Grid* grid = Grid::create();
  if (grid->open("/path/to/netcdf/file.nc") != Grid::SUCCESS) {
   std::cout << "Could not load file" << std::endl;</pre>
    return 1;
 std::cout << "Value at (0,0): " << grid->getFloat2D(0, 0) << std::endl;
  // The same as: "Grid::close(grid);"
 delete grid;
 MPI_Finalize();
 return 0;
```

2.2 Dimensions 4

}

Fortran example:

```
! You have two options:
! - Include the module file _once_ in your project:
!include 'asagi.f90'
! - Compile and link the module file as any other file in your project
program minimal
  use mpi
 use asagi
  implicit none
  integer :: grid_id
  integer :: error
  call MPI_Init( error )
  grid_id = grid_create()
  if( grid_open( grid_id, "/path/to/netcdf/file.nc" ) /= GRID_SUCCESS ) then
   write (*,*) "Could not load file"
   call exit(1)
  end if
  write (*,*) "Value at (0,0):", grid_get_float(grid_id, 0.d+0, 0.d+0)
 call grid_close( grid_id )
  call MPI_Finalize( error )
end program minimal
```

2.2 Dimensions

ASAGI supports grids with up to three dimensions. The number of dimension cannot be specified by calling an ASAGI function but depends on the NetCDF input file. For example, to access an integer of a 2-dimensional grid in C++, use getInt2D. For a 3-dimensional grid, the corresponding call is getInt3D.

2.3 Level of detail

A grid can have multiple resolutions. Each resolution is identified by a level id (level of detail). If the number of levels is not specified when creating a grid, the grid will contain only one level of detail. In this case you can also omit the level id in all other functions, since level 0 will be used by default. (C does not support default arguments or overloading, therefore omitting arguments is not possible when using the C interface.)

For grids with multiple levels <code>asagi::Grid::open()</code> must be called once for each level. - Several levels can be stored in a single NetCDF file with different variable names. (Use <code>asagi::Grid::setParam()</code> to specify the variable name.) The coarsest resolution should have the level id 0. With ascending level id, the resolution should get finer. When accessing values with any <code>get</code> function, the level of detail can be selected with the last argument. The function <code>asagi::Grid::close()</code> has to be called only once for the whole grid.

2.4 Coordinate mapping

ASAGI distinguishes between actual coordinates and internal array indexes. All functions, that return a grid value, expect actual coordinates. ASAGI maps each coordinate to an array index using the coordinate variables from the NetCDF file (see section NetCDF files on how specify coordinate variables in NetCDF files). If no coordinate variable is available, the mapping is omitted. After the mapping, the coordinate is rounded to the nearest array index. ASAGI does not interpolate between array values.

The actual range of the grid can be obtained with the getMin/getMax functions. They also return coordinates, not array indexes. It is erroneous to access values outside range of the grid.

The range of a dimension can be $(-\infty,\infty)$. This is the case if the size of the dimension in the NetCDF file is one.

2.5 Value position

ASAGI supports cell-centered and vertex-centered grids. The value position can be switched with asagi::Grid::setParam().

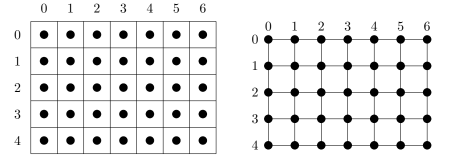


Figure 1: Cell-centered and vertex-centered grids

2.6 NetCDF files

All NetCDF files opened with ASAGI should respect the COARDS conventions (http-://ferret.wrc.noaa.gov/noaa_coop/coop_cdf_profile.html). - However, ASAGI has some further limitations:

- The attributes scale_factor and add_offset are ignored. Besides conversion between data types, ASAGI does not modify the values.
- Since ASAGI does not change the NetCDF file, all values have to be present in the file. Attributes, like _FillValue and missing_value, are not supported.
- ASAGI is not aware of any units. It is up to the user of the library to interpret the values correctly.

· Variables with more than three dimensions are not supported.

It is possible to open a NetCDF file by different grids or levels at the same time. This allows you, for example, to store all levels of one grid in a single NetCDF file. In this case the levels must be distinguished by the variable names.

2.7 Multi-thread support

When compiled with THREADSAFTY=ON (see section Compilation) all functions are thread-safe. However, there are some restrictions due to MPI implementations. To receive values from a grid with different threads MPI must support at least MPI_TH-READ_SERIALIZED. If you want to open or close several grids at the same time, support for MPI_THREAD_MULTIPLE is required.

3 ASAGI on the LRZ Linux-Cluster

This part describes the installation on the ICE and MPP segments of the LRZ Linux--Cluster. The segments use different MPI versions. Thus, ASAGI compiled on one segment may not work on the other.

3.1 Pre-requirements

3.1.1 Additional modules

Load the CMake module and switch to the latest Intel C compiler:

```
{.sh}
module load cmake
module unload ccomp
module load ccomp/intel/13.1
module unload gcc
module load gcc/4.7
module load netcdf
```

The GCC module is required to get support for additional C++11 template libraries.

3.2 Compilation

Selecting Intel compiler and correct NetCDF and MPI libraries can be achieved with the following command:

```
{.sh}
CXX=icpc CMAKE_PREFIX_PATH="$NETCDF_BASE:$MPI_BASE" \
    cmake <path/to/asagi_sources> \
    -DCMAKE_INSTALL_PREFIX=<install_dir>
```

4 Troubleshooting

4.1 CMake does not find MPI

On some plattforms, CMake has problems finding MPI. Try to set the environment variable CMAKE_PREFIX_PATH (see section Building and Installing ASAGI) or select the MPI compiler before running CMake by setting the environment variable CXX.

4.2 The program hangs

Due to a bug (http://software.intel.com/en-us/forums/showthread.-php?t=103456) in the Intel MPI library (version 4.0 update 3 and probably earlier versions) the remote memory access in ASAGI does not work properly. This only happens when fabric is set to "ofa" or "shm:ofa". Selecting a different fabric by changing the environment variable "I_MPI_FABRICS" solves the problem.

4.3 The program fails with "PMPI_Win_create: Assertion 'winptr->lock_table[i]' failed" or "function:MPI_WIN_LOCK, Invalid win argument"

The SGI Message Passing Toolkit uses a special mapped memory for one-sided communication. For large grids the default size of mapped memory may be too small. It is possible to increase the size by setting the environment variable MPI_MAPPED_HEA-P_SIZE.

5 Module Documentation

5.1 Fortran Interface

Classes

· module asagi

ASAGI Fortran Interface. More...

· interface asagi::grid get byte

Interface for arbitrary dimensions. More...

interface asagi::grid_get_int

Interface for arbitrary dimensions. More...

· interface asagi::grid get long

Interface for arbitrary dimensions. More...

interface asagi::grid_get_float

Interface for arbitrary dimensions. More...

interface asagi::grid_get_double

Interface for arbitrary dimensions. More...

interface asagi::grid_get_buf

Interface for arbitrary dimensions. More...

Functions

- integer(kind=c int) function asagi::grid create c (grid type, hint, levels)
- integer(kind=c_int) function asagi::grid_set_comm (grid_id, comm)
- real(kind=c_double) function asagi::grid_min_x (grid_id)
- real(kind=c double) function asagi::grid max x (grid id)
- real(kind=c_double) function asagi::grid_min_y (grid_id)
- real(kind=c double) function asagi::grid max y (grid id)
- real(kind=c double) function asagi::grid min z (grid id)
- real(kind=c_double) function asagi::grid_max_z (grid_id)
- real(kind=c_double) function asagi::grid_delta_x (grid_id)
- real(kind=c double) function asagi::grid delta y (grid id)
- real(kind=c double) function asagi::grid_delta_z (grid_id)
- integer(kind=c_int) function asagi::grid_var_size (grid_id)
- subroutine asagi::grid_close (grid_id)
- integer function asagi::grid_create (grid_type, hint, levels)
- integer function asagi::grid create array (grid basictype, hint, levels)
- integer function asagi::grid_create_struct (count, block_length, displacments, types, hint, levels)
- integer function asagi::grid_set_param (grid_id, name, value, level)
- integer function asagi::grid open (grid id, filename, level)
- character function asagi::grid get byte 1d (grid id, x, level)
- integer function asagi::grid_get_int_1d (grid_id, x, level)
- integer(kind=c_long) function asagi::grid_get_long_1d (grid_id, x, level)
- real function asagi::grid_get_float_1d (grid_id, x, level)
- real(kind=c_double) function asagi::grid_get_double_1d (grid_id, x, level)
- subroutine asagi::grid get buf 1d (grid id, buf, x, level)
- character function asagi::grid_get_byte_2d (grid_id, x, y, level)
- integer function asagi::grid get int 2d (grid id, x, y, level)
- integer(kind=c_long) function asagi::grid_get_long_2d (grid_id, x, y, level)
- real function asagi::grid_get_float_2d (grid_id, x, y, level)
- real(kind=c_double) function asagi::grid_get_double_2d (grid_id, x, y, level)
- subroutine asagi::grid_get_buf_2d (grid_id, buf, x, y, level)
- character function asagi::grid_get_byte_3d (grid_id, x, y, z, level)
- integer function asagi::grid_get_int_3d (grid_id, x, y, z, level)
- integer(kind=c long) function asagi::grid get long 3d (grid id, x, y, z, level)
- real function asagi::grid_get_float_3d (grid_id, x, y, z, level)
- real(kind=c_double) function asagi::grid_get_double_3d (grid_id, x, y, z, level)
- subroutine asagi::grid get buf 3d (grid id, buf, x, y, z, level)

Variables

- integer, parameter asagi::GRID_NO_HINT = z'0'
- integer, parameter asagi::GRID_HAS_TIME = z'1'
- integer, parameter asagi::GRID NOMPI = z'2'
- integer, parameter asagi::SMALL_CACHE = z'4'
- integer, parameter asagi::GRID LARGE GRID = z'8'
- integer, parameter asagi::GRID ADAPTIVE = z'10'
- integer, parameter asagi::GRID_PASSTHROUGH = z'20'

5.1.1 Class Documentation

5.1.1.1 module asagi

ASAGI Fortran Interface.

Public Member Functions

- integer(kind=c_int) function grid_create_c (grid_type, hint, levels)
- integer(kind=c int) function grid set comm (grid id, comm)
- real(kind=c double) function grid min x (grid id)
- real(kind=c double) function grid max x (grid id)
- real(kind=c_double) function grid_min_y (grid_id)
- real(kind=c_double) function grid_max_y (grid_id)
- real(kind=c_double) function grid_min_z (grid_id)
- real(kind=c_double) function grid_max_z (grid_id)
- real(kind=c_double) function grid_delta_x (grid_id)
- real(kind=c double) function grid delta y (grid id)
- real(kind=c_double) function grid_delta_z (grid_id)
- integer(kind=c_int) function grid_var_size (grid_id)
- subroutine grid close (grid id)
- integer function grid create (grid type, hint, levels)
- integer function grid create array (grid basictype, hint, levels)
- integer function grid_create_struct (count, block_length, displacments, types, hint, levels)
- integer function grid_set_param (grid_id, name, value, level)
- integer function grid open (grid id, filename, level)
- character function grid_get_byte_1d (grid_id, x, level)
- integer function grid_get_int_1d (grid_id, x, level)
- integer(kind=c long) function grid get long 1d (grid id, x, level)
- real function grid_get_float_1d (grid_id, x, level)
- real(kind=c_double) function grid_get_double_1d (grid_id, x, level)
- subroutine grid_get_buf_1d (grid_id, buf, x, level)
- character function grid_get_byte_2d (grid_id, x, y, level)
- integer function grid_get_int_2d (grid_id, x, y, level)
- integer(kind=c_long) function grid_get_long_2d (grid_id, x, y, level)
- real function grid_get_float_2d (grid_id, x, y, level)
- real(kind=c_double) function grid_get_double_2d (grid_id, x, y, level)
- subroutine grid_get_buf_2d (grid_id, buf, x, y, level)
- character function grid get byte 3d (grid id, x, y, z, level)
- integer function grid_get_int_3d (grid_id, x, y, z, level)
- integer(kind=c_long) function grid_get_long_3d (grid_id, x, y, z, level)
- real function grid_get_float_3d (grid_id, x, y, z, level)
- real(kind=c double) function grid get double 3d (grid id, x, y, z, level)
- subroutine grid get buf 3d (grid id, buf, x, y, z, level)

Public Attributes

- integer, parameter GRID NO HINT = z'0'
- integer, parameter GRID_HAS_TIME = z'1'
- integer, parameter GRID_NOMPI = z'2'
- integer, parameter SMALL_CACHE = z'4'
- integer, parameter GRID LARGE GRID = z'8'
- integer, parameter GRID_ADAPTIVE = z'10'
- integer, parameter GRID_PASSTHROUGH = z'20'

5.1.1.2 interface asagi::grid_get_byte

Interface for arbitrary dimensions.

Public Member Functions

- character function grid get byte 1d (grid id, x, level)
- character function grid_get_byte_2d (grid_id, x, y, level)
- character function grid_id, x, y, z, level)

Member Function Documentation

5.1.1.2.1 character function asagi::grid_get_byte::grid_get_byte_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getByte1D()
```

5.1.1.2.2 character function asagi::grid_get_byte::grid_get_byte_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level)

See also

```
asagi::Grid::getByte2D()
```

5.1.1.2.3 character function asagi::grid_get_byte::grid_get_byte_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level)

See also

```
asagi::Grid::getByte3D()
```

5.1.1.3 interface asagi::grid_get_int

Interface for arbitrary dimensions.

Public Member Functions

- integer function grid_get_int_1d (grid_id, x, level)
- integer function grid_get_int_2d (grid_id, x, y, level)
- integer function grid_get_int_3d (grid_id, x, y, z, level)

Member Function Documentation

5.1.1.3.1 integer function asagi::grid_get_int::grid_get_int_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getInt1D()
```

5.1.1.3.2 integer function asagi::grid_get_int::grid_get_int_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level)

See also

```
asagi::Grid::getInt2D()
```

5.1.1.3.3 integer function asagi::grid_get_int::grid_get_int_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level)

See also

```
asagi::Grid::getInt3D()
```

5.1.1.4 interface asagi::grid_get_long

Interface for arbitrary dimensions.

Public Member Functions

- integer(kind=c_long) function grid_get_long_1d (grid_id, x, level)
- integer(kind=c_long) function grid_get_long_2d (grid_id, x, y, level)
- integer(kind=c_long) function grid_get_long_3d (grid_id, x, y, z, level)

Member Function Documentation

5.1.1.4.1 integer(kind=c_long) function asagi::grid_get_long::grid_get_long_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getLong1D()
```

5.1.1.4.2 integer(kind=c_long) function asagi::grid_get_long::grid_get_long_2d (integer, intent(in) *grid_id*, real(kind=c_double), intent(in) *x*, real(kind=c_double), intent(in) *y*, integer, intent(in), optional *level*)

See also

```
asagi::Grid::getLong2D()
```

5.1.1.4.3 integer(kind=c_long) function asagi::grid_get_long::grid_get_long_3d (integer, intent(in) *grid_id*, real(kind=c_double), intent(in) *x*, real(kind=c_double), intent(in) *y*, real(kind=c_double), intent(in) *z*, integer, intent(in), optional *level*)

See also

```
asagi::Grid::getLong3D()
```

5.1.1.5 interface asagi::grid_get_float

Interface for arbitrary dimensions.

Public Member Functions

- real function grid_get_float_1d (grid_id, x, level)
- real function grid_get_float_2d (grid_id, x, y, level)
- real function grid_get_float_3d (grid_id, x, y, z, level)

Member Function Documentation

5.1.1.5.1 real function asagi::grid_get_float::grid_get_float_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getFloat1D()
```

5.1.1.5.2 real function asagi::grid_get_float::grid_get_float_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level)

See also

```
asagi::Grid::getFloat2D()
```

5.1.1.5.3 real function asagi::grid_get_float::grid_get_float_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level)

See also

```
asagi::Grid::getFloat3D()
```

5.1.1.6 interface asagi::grid_get_double

Interface for arbitrary dimensions.

Public Member Functions

- real(kind=c_double) function grid_get_double_1d (grid_id, x, level)
- real(kind=c double) function grid get double 2d (grid id, x, y, level)
- real(kind=c_double) function grid_get_double_3d (grid_id, x, y, z, level)

Member Function Documentation

5.1.1.6.1 real(kind=c_double) function asagi::grid_get_double::grid_get_double_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getDouble1D()
```

5.1.1.6.2 real(kind=c_double) function asagi::grid_get_double::grid_get_double_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level)

See also

```
asagi::Grid::getDouble2D()
```

5.1.1.6.3 real(kind=c_double) function asagi::grid_get_double::grid_get_double_3d (integer, intent(in) *grid_id*, real(kind=c_double), intent(in) *x*, real(kind=c_double), intent(in) *y*, real(kind=c_double), intent(in) *z*, integer, intent(in), optional *level*)

See also

```
asagi::Grid::getDouble3D()
```

5.1.1.7 interface asagi::grid_get_buf

Interface for arbitrary dimensions.

Public Member Functions

- subroutine grid_get_buf_1d (grid_id, buf, x, level)
- subroutine grid_get_buf_2d (grid_id, buf, x, y, level)
- subroutine grid_get_buf_3d (grid_id, buf, x, y, z, level)

Member Function Documentation

5.1.1.7.1 subroutine asagi::grid_get_buf::grid_get_buf_1d (integer, intent(in) grid_id, type(c_ptr) buf, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

```
See also
     asagi::Grid::getBuf1D()
5.1.1.7.2 subroutine asagi::grid_get_buf::grid_get_buf_2d ( integer, intent(in) grid_id,
           type( c_ptr ) buf, real( kind=c_double ), intent(in) x, real( kind=c_double ), intent(in) y,
          integer, intent(in), optional level )
See also
     asagi::Grid::getBuf2D()
5.1.1.7.3 subroutine asagi::grid_get_buf::grid_get_buf_3d ( integer, intent(in) grid_id,
           type( c_ptr ) buf, real( kind=c_double ), intent(in) x, real( kind=c_double ), intent(in) y,
           real( kind=c_double ), intent(in) z, integer, intent(in), optional level )
See also
     asagi::Grid::getBuf3D()
5.1.2 Function Documentation
5.1.2.1
        subroutine asagi::grid_close ( integer( kind=c_int ) grid_id )
See also
     asagi::Grid::close(asagi::Grid*)
5.1.2.2 integer function asagi::grid_create ( integer, intent(in), optional grid_type, integer,
         intent(in), optional hint, integer, intent(in), optional levels )
See also
     asagi::Grid::create()
5.1.2.3 integer function asagi::grid_create_array ( integer, intent(in), optional
         grid_basictype, integer, intent(in), optional hint, integer, intent(in), optional levels )
See also
     asagi::Grid::createArray()
        integer( kind=c_int ) function asagi::grid_create_c ( integer( kind=c_int ) grid_type,
         integer( kind=c_int ) hint, integer( kind=c_int ) levels )
See also
     asagi::Grid::Type
     asagi::Grid::Error
```

5.1.2.5 integer function asagi::grid_create_struct (integer, intent(in) count, integer, dimension(*), intent(in) block_length, integer(kind=c_long), dimension(*), intent(in) displacments, integer, dimension(*), intent(in) types, integer, intent(in), optional hint, integer, intent(in), optional levels)

```
See also
```

```
asagi::Grid::createStruct()
```

5.1.2.6 real(kind=c_double) function asagi::grid_delta_x (integer(kind=c_int) grid_id)

See also

```
asagi::Grid::getXDelta()
```

5.1.2.7 real(kind=c_double) function asagi::grid_delta_y (integer(kind=c_int) grid_id)

See also

```
asagi::Grid::getYDelta()
```

5.1.2.8 real(kind=c_double) function asagi::grid_delta_z (integer(kind=c_int) grid_id)

See also

```
asagi::Grid::getZDelta()
```

5.1.2.9 subroutine asagi::grid_get_buf_1d (integer, intent(in) grid_id, type(c_ptr) buf, real(kind=c_double), intent(in) x, integer, intent(in), optional level)

See also

```
asagi::Grid::getBuf1D()
```

5.1.2.10 subroutine asagi::grid_get_buf_2d (integer, intent(in) grid_id, type(c_ptr) buf, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level)

See also

```
asagi::Grid::getBuf2D()
```

5.1.2.11 subroutine asagi::grid_get_buf_3d (integer, intent(in) grid_id, type(c_ptr) buf, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level)

See also

```
asagi::Grid::getBuf3D()
```

5.1.2.12 character function asagi::grid_get_byte_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level) See also asagi::Grid::getByte1D() 5.1.2.13 character function asagi::grid_get_byte_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level) See also asagi::Grid::getByte2D() 5.1.2.14 character function asagi::grid_get_byte_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level) See also asagi::Grid::getByte3D() 5.1.2.15 real(kind=c_double) function asagi::grid_get_double_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level) See also asagi::Grid::getDouble1D() 5.1.2.16 real(kind=c_double) function asagi::grid_get_double_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level) See also asagi::Grid::getDouble2D() 5.1.2.17 real(kind=c_double) function asagi::grid_get_double_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level) See also asagi::Grid::getDouble3D() 5.1.2.18 real function asagi::grid_get_float_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level) See also

asagi::Grid::getFloat1D()

5.1.2.19 real function asagi::grid_get_float_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level) See also asagi::Grid::getFloat2D() real function asagi::grid_get_float_3d (integer, intent(in) grid_id, real(5.1.2.20 kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level) See also asagi::Grid::getFloat3D() 5.1.2.21 integer function asagi::grid_get_int_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level) See also asagi::Grid::getInt1D() 5.1.2.22 integer function asagi::grid_get_int_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in), optional level) See also asagi::Grid::getInt2D() 5.1.2.23 integer function asagi::grid_get_int_3d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, real(kind=c_double), intent(in) z, integer, intent(in), optional level) See also asagi::Grid::getInt3D() integer(kind=c_long) function asagi::grid_get_long_1d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, integer, intent(in), optional level) See also asagi::Grid::getLong1D() 5.1.2.25 integer(kind=c_long) function asagi::grid_get_long_2d (integer, intent(in) grid_id, real(kind=c_double), intent(in) x, real(kind=c_double), intent(in) y, integer, intent(in),

optional level)

```
See also
     asagi::Grid::getLong2D()
         integer( kind=c_long ) function asagi::grid_get_long_3d ( integer, intent(in) grid_id,
          real( kind=c_double ), intent(in) x, real( kind=c_double ), intent(in) y, real( kind=c_double
         ), intent(in) z, integer, intent(in), optional level )
See also
    asagi::Grid::getLong3D()
5.1.2.27 real(kind=c_double) function asagi::grid_max_x (integer(kind=c_int) grid_id)
See also
    asagi::Grid::getXMax()
         real( kind=c_double ) function asagi::grid_max_y ( integer( kind=c_int ) grid_id )
See also
    asagi::Grid::getYMax()
         real( kind=c_double ) function asagi::grid_max_z ( integer( kind=c_int ) grid_id )
See also
    asagi::Grid::getZMax()
5.1.2.30
         real( kind=c_double ) function asagi::grid_min_x ( integer( kind=c_int ) grid_id )
See also
    asagi::Grid::getXMin()
5.1.2.31 real(kind=c_double) function asagi::grid min y (integer(kind=c_int) grid_id)
See also
    asagi::Grid::getYMin()
5.1.2.32
        real( kind=c_double ) function asagi::grid_min_z ( integer( kind=c_int ) grid_id )
See also
    asagi::Grid::getZMin()
         integer function asagi::grid_open ( integer, intent(in) grid_id, character*(*),
         intent(in) filename, integer, intent(in), optional level )
```

```
See also
    asagi::Grid::open()
         integer( kind=c_int ) function asagi::grid_set_comm ( integer( kind=c_int ) grid_id,
         integer( kind=c_int ) comm )
See also
    asagi::Grid::setComm()
5.1.2.35 integer function asagi::grid_set_param ( integer, intent(in) grid_id, character*(*),
         intent(in) name, character*(*), intent(in) value, integer, intent(in), optional level )
See also
    asagi::Grid::setParam()
5.1.2.36 integer(kind=c_int) function asagi::grid_var_size (integer(kind=c_int) grid_id)
See also
    asagi::Grid::getVarSize()
5.1.3 Variable Documentation
5.1.3.1 integer, parameter asagi::GRID_ADAPTIVE = z'10'
See also
    asagi::Grid::ADAPTIVE
5.1.3.2 integer, parameter asagi::GRID HAS TIME = z'1'
See also
    asagi::Grid::HAS_TIME
5.1.3.3 integer, parameter asagi::GRID LARGE GRID = z'8'
See also
    asagi::Grid::LARGE_GRID
5.1.3.4 integer, parameter asagi::GRID_NO_HINT = z'0'
See also
    asagi::Grid::NO_HINT
```

```
5.1.3.5 integer, parameter asagi::GRID_NOMPI = z'2'
See also
    asagi::Grid::NOMPI
5.1.3.6 integer, parameter asagi::GRID_PASSTHROUGH = z'20'
See also
    asagi::Grid::PASS_THROUGH
5.1.3.7 integer, parameter asagi::SMALL_CACHE = z'4'
See also
    asagi::Grid::SMALL_CACHE
```

5.2 C Interface

Typedefs

· typedef asagi::Grid grid handle

Enumerations

- · enum grid type
- · enum grid error

Functions

- grid_handle * grid_create (grid_type type, unsigned int hint, unsigned int levels)
- grid_handle * grid_create_array (grid_type basic_type, unsigned int hint, unsigned int levels)
- grid_handle * grid_create_struct (unsigned int count, unsigned int blockLength[], unsigned long displacements[], grid_type types[], unsigned int hint, unsigned int levels)
- grid_error grid_set_comm (grid_handle *handle, MPI_Comm comm)
- grid_error grid_set_param (grid_handle *handle, const char *name, const char *value, unsigned int level)
- grid_error grid_open (grid_handle *handle, const char *filename, unsigned int level)
- double grid_min_x (grid_handle *handle)
- double grid_min_y (grid_handle *handle)
- double grid_min_z (grid_handle *handle)
- double grid_max_x (grid_handle *handle)
- double grid_max_y (grid_handle *handle)
- double grid_max_z (grid_handle *handle)
- double grid_delta_x (grid_handle *handle)
- double grid_delta_y (grid_handle *handle)
- double grid_delta_z (grid_handle *handle)
- unsigned int grid_var_size (grid_handle *handle)
- unsigned char grid_get_byte_1d (grid_handle *handle, double x, unsigned int level)
- int grid_get_int_1d (grid_handle *handle, double x, unsigned int level)
- $\bullet \ \ \text{long grid_get_long_1d (grid_handle} \ * \text{handle, double } x, \ \text{unsigned int level})\\$
- float grid get float 1d (grid handle *handle, double x, unsigned int level)
- double grid_get_double_1d (grid_handle *handle, double x, unsigned int level)
- void grid_get_buf_1d (grid_handle *handle, void *buf, double x, unsigned int level)
- unsigned char grid_get_byte_2d (grid_handle *handle, double x, double y, unsigned int level)
- int grid_get_int_2d (grid_handle *handle, double x, double y, unsigned int level)
- long grid_get_long_2d (grid_handle *handle, double x, double y, unsigned int level)

 float grid_get_float_2d (grid_handle *handle, double x, double y, unsigned int level)

- double grid_get_double_2d (grid_handle *handle, double x, double y, unsigned int level)
- void grid_get_buf_2d (grid_handle *handle, void *buf, double x, double y, unsigned int level)
- unsigned char grid_get_byte_3d (grid_handle *handle, double x, double y, double z, unsigned int level)
- int grid_get_int_3d (grid_handle *handle, double x, double y, double z, unsigned int level)
- long grid_get_long_3d (grid_handle *handle, double x, double y, double z, unsigned int level)
- float grid_get_float_3d (grid_handle *handle, double x, double y, double z, unsigned int level)
- double grid_get_double_3d (grid_handle *handle, double x, double y, double z, unsigned int level)
- void grid_get_buf_3d (grid_handle *handle, void *buf, double x, double y, double z, unsigned int level)
- void grid close (grid handle *handle)

Variables

- const unsigned int GRID NO HINT = 0x0
- const unsigned int GRID_HAS_TIME = 0x1
- const unsigned int GRID_NOMPI = 0x2
- const unsigned int SMALL CACHE = 0x4
- const unsigned int GRID_LARGE_GRID = 0x8
- const unsigned int GRID ADAPTIVE = 0x10
- const unsigned int PASS_THROUGH = 0x20
- 5.2.1 Typedef Documentation
- 5.2.1.1 typedef struct grid_handle grid_handle

A handle for a grid

- 5.2.2 Enumeration Type Documentation
- 5.2.2.1 enum grid_error

See also

asagi::Grid::Error

```
5.2.2.2 enum grid_type
See also
    asagi::Grid::Type
5.2.3 Function Documentation
5.2.3.1 void grid_close ( grid_handle * handle )
See also
    asagi::Grid::close(asagi::Grid*)
5.2.3.2 grid_handle* grid_create ( grid_type type, unsigned int hint, unsigned int levels
See also
    asagi::Grid::create()
5.2.3.3
        grid_handle* grid_create_array ( grid_type basic_type, unsigned int hint,
        unsigned int levels )
See also
     asagi::Grid::createArray()
5.2.3.4 grid_handle* grid_create_struct ( unsigned int count, unsigned int blockLength[],
        unsigned long displacements[], grid_type types[], unsigned int hint, unsigned int
        levels )
See also
    asagi::Grid::createStruct()
5.2.3.5 double grid_delta_x ( grid_handle * handle )
See also
    asagi::Grid::getXDelta()
5.2.3.6 double grid_delta_y ( grid_handle * handle )
See also
    asagi::Grid::getYDelta()
5.2.3.7 double grid_delta_z ( grid_handle * handle )
```

```
See also
    asagi::Grid::getZDelta()
5.2.3.8 void grid_get_buf_1d ( grid_handle * handle, void * buf, double x, unsigned int
See also
    asagi::Grid::getBuf1D()
       void grid_get_buf_2d ( grid_handle * handle, void * buf, double x, double y,
        unsigned int level )
See also
    asagi::Grid::getBuf2D()
5.2.3.10 void grid_get_buf_3d ( grid_handle * handle, void * buf, double x, double y,
         double z, unsigned int level )
See also
    asagi::Grid::getBuf3D()
5.2.3.11 unsigned char grid_get_byte_1d ( grid_handle * handle, double x, unsigned int
         level )
See also
    asagi::Grid::getByte1D()
5.2.3.12 unsigned char grid_get_byte_2d ( grid_handle * handle, double x, double y,
         unsigned int level )
See also
    asagi::Grid::getByte2D()
5.2.3.13 unsigned char grid_get_byte_3d ( grid_handle * handle, double x, double y,
         double z, unsigned int level )
See also
    asagi::Grid::getByte3D()
5.2.3.14 double grid_get_double_1d ( grid_handle * handle, double x, unsigned int level
         )
See also
    asagi::Grid::getDouble1D()
```

```
double grid_get_double_2d ( grid_handle * handle, double x, double y,
5.2.3.15
         unsigned int level )
See also
    asagi::Grid::getDouble2D()
5.2.3.16 double grid_get_double_3d ( grid_handle * handle, double x, double y, double
         z, unsigned int level )
See also
    asagi::Grid::getDouble3D()
5.2.3.17 float grid_get_float_1d ( grid_handle * handle, double x, unsigned int level )
See also
    asagi::Grid::getFloat1D()
5.2.3.18 float grid_get_float_2d ( grid_handle * handle, double x, double y, unsigned int
See also
    asagi::Grid::getFloat2D()
5.2.3.19 float grid_get_float_3d ( grid_handle * handle, double x, double y, double z,
         unsigned int level )
See also
    asagi::Grid::getFloat3D()
5.2.3.20 int grid_get_int_1d ( grid_handle * handle, double x, unsigned int level )
See also
    asagi::Grid::getInt1D()
5.2.3.21 int grid_get_int_2d ( grid_handle * handle, double x, double y, unsigned int
See also
    asagi::Grid::getInt2D()
5.2.3.22 int grid_get_int_3d ( grid_handle * handle, double x, double y, double z,
         unsigned int level )
See also
    asagi::Grid::getInt3D()
```

```
long grid_get_long_1d ( grid_handle * handle, double x, unsigned int level )
5.2.3.23
See also
    asagi::Grid::getLong1D()
5.2.3.24 long grid_get_long_2d ( grid_handle * handle, double x, double y, unsigned int
See also
    asagi::Grid::getLong2D()
5.2.3.25 long grid_get_long_3d ( grid_handle * handle, double x, double y, double z,
         unsigned int level )
See also
    asagi::Grid::getLong3D()
         double grid max x ( grid handle * handle )
See also
    asagi::Grid::getYMax()
         double grid_max_y ( grid_handle * handle )
See also
    asagi::Grid::getZMin()
5.2.3.28
         double grid_max_z ( grid_handle * handle )
See also
    asagi::Grid::getZMax()
5.2.3.29
         double grid_min_x ( grid_handle * handle )
See also
    asagi::Grid::getXMin()
5.2.3.30
         double grid_min_y ( grid_handle * handle )
See also
    asagi::Grid::getXMax()
```

```
double grid_min_z ( grid_handle * handle )
5.2.3.31
See also
    asagi::Grid::getYMin()
5.2.3.32 grid_error grid_open ( grid_handle * handle, const char * filename, unsigned
         int level )
See also
    asagi::Grid::open()
5.2.3.33 grid_error grid_set_comm ( grid_handle * handle, MPI_Comm comm )
See also
    asagi::Grid::setComm()
5.2.3.34 grid_error grid_set_param ( grid_handle * handle, const char * name, const
         char * value, unsigned int level )
See also
    asagi::Grid::setParam()
5.2.3.35 unsigned int grid_var_size ( grid_handle * handle )
See also
    asagi::Grid::getVarSize()
5.2.4 Variable Documentation
5.2.4.1 const unsigned int GRID_ADAPTIVE = 0x10
See also
    asagi::Grid::ADAPTIVE
5.2.4.2 const unsigned int GRID_HAS_TIME = 0x1
See also
    asagi::Grid::HAS_TIME
5.2.4.3 const unsigned int GRID_LARGE_GRID = 0x8
See also
    asagi::Grid::LARGE GRID
```

```
5.2.4.4 const unsigned int GRID_NO_HINT = 0x0
See also
```

asagi::Grid::NO_HINT

5.2.4.5 const unsigned int GRID_NOMPI = 0x2

See also

asagi::Grid::NOMPI

5.2.4.6 const unsigned int PASS_THROUGH = 0x20

See also

asagi::Grid::PASS_THROUGH

5.2.4.7 const unsigned int SMALL_CACHE = 0x4

See also

asagi::Grid::SMALL_CACHE

5.3 C++ Interface

Classes

· class asagi::Grid

C++ Interface for ASAGI. More ...

Enumerations

- enum asagi::Grid::Type { asagi::Grid::BYTE, asagi::Grid::INT, asagi::Grid::LON-G, asagi::Grid::FLOAT, asagi::Grid::DOUBLE }
- enum asagi::Grid::Error { asagi::Grid::SUCCESS = 0, asagi::Grid::MPI_ERRO-R, asagi::Grid::UNKNOWN_PARAM, asagi::Grid::INVALID_VALUE, asagi::Grid::NOT_OPEN, asagi::Grid::VAR_NOT_FOUND, asagi::Grid::UNSUPPORTED_-DIMENSIONS, asagi::Grid::MULTIPLE_TOPGRIDS, asagi::Grid::INVALID_VAR_SIZE }

Functions

- virtual asagi::Grid::~Grid ()
- virtual Error asagi::Grid::setComm (MPI Comm comm)=0
- virtual Error asagi::Grid::setParam (const char *name, const char *value, unsigned int level=0)=0
- virtual Error asagi::Grid::open (const char *filename, unsigned int level=0)=0
- virtual double asagi::Grid::getXMin () const =0
- virtual double asagi::Grid::getYMin () const =0
- virtual double asagi::Grid::getZMin () const =0
- virtual double asagi::Grid::getXMax () const =0
- virtual double asagi::Grid::getYMax () const =0
- virtual double asagi::Grid::getZMax () const =0
- virtual double asagi::Grid::getXDelta () const =0
- virtual double asagi::Grid::getYDelta () const =0
- virtual double asagi::Grid::getZDelta () const =0
- virtual unsigned int asagi::Grid::getVarSize () const =0
- virtual unsigned char asagi::Grid::getByte1D (double x, unsigned int level=0)=0
- virtual int asagi::Grid::getInt1D (double x, unsigned int level=0)=0
- virtual long asagi::Grid::getLong1D (double x, unsigned int level=0)=0
- virtual float asagi::Grid::getFloat1D (double x, unsigned int level=0)=0
- virtual double asagi::Grid::getDouble1D (double x, unsigned int level=0)=0
- virtual void asagi::Grid::getBuf1D (void *buf, double x, unsigned int level=0)=0
- virtual unsigned char asagi::Grid::getByte2D (double x, double y, unsigned int level=0)=0
- virtual int asagi::Grid::getInt2D (double x, double y, unsigned int level=0)=0
- virtual long asagi::Grid::getLong2D (double x, double y, unsigned int level=0)=0
- virtual float asagi::Grid::getFloat2D (double x, double y, unsigned int level=0)=0

virtual double asagi::Grid::getDouble2D (double x, double y, unsigned int level=0)=0

- virtual void asagi::Grid::getBuf2D (void *buf, double x, double y, unsigned int level=0)=0
- virtual unsigned char asagi::Grid::getByte3D (double x, double y, double z, unsigned int level=0)=0
- virtual int asagi::Grid::getInt3D (double x, double y, double z, unsigned int level=0)=0
- virtual long asagi::Grid::getLong3D (double x, double y, double z, unsigned int level=0)=0
- virtual float asagi::Grid::getFloat3D (double x, double y, double z, unsigned int level=0)=0
- virtual double asagi::Grid::getDouble3D (double x, double y, double z, unsigned int level=0)=0
- virtual void asagi::Grid::getBuf3D (void *buf, double x, double y, double z, unsigned int level=0)=0
- virtual unsigned long asagi::Grid::getCounter (const char *name, unsigned int level=0)=0
- static asagi::Grid * asagi::Grid::create (Type type=FLOAT, unsigned int hint=NO-HINT, unsigned int levels=1)
- static asagi::Grid * asagi::Grid::createArray (Type basicType=FLOAT, unsigned int hint=NO_HINT, unsigned int levels=1)
- static asagi::Grid * asagi::Grid::createStruct (unsigned int count, unsigned int blockLength[], unsigned long displacements[], asagi::Grid::Type types[], unsigned int hint=NO_HINT, unsigned int levels=1)
- static void asagi::Grid::close (asagi::Grid *grid)

5.3.1 Class Documentation

5.3.1.1 class asagi::Grid

C++ Interface for ASAGI.

Public Types

- enum Type { BYTE, INT, LONG, FLOAT, DOUBLE }
- enum Error { SUCCESS = 0, MPI_ERROR, UNKNOWN_PARAM, INVALID_V-ALUE, NOT_OPEN, VAR_NOT_FOUND, UNSUPPORTED_DIMENSIONS, M-ULTIPLE_TOPGRIDS, INVALID_VAR_SIZE }

Public Member Functions

- virtual ∼Grid ()
- virtual Error setComm (MPI Comm comm)=0
- virtual Error setParam (const char *name, const char *value, unsigned int level=0)=0
- virtual Error open (const char *filename, unsigned int level=0)=0
- virtual double getXMin () const =0

- virtual double getYMin () const =0
- virtual double getZMin () const =0
- virtual double getXMax () const =0
- virtual double getYMax () const =0
- virtual double getZMax () const =0
- virtual double getXDelta () const =0
- virtual double getYDelta () const =0
- virtual double getZDelta () const =0
- virtual unsigned int getVarSize () const =0
- virtual unsigned char getByte1D (double x, unsigned int level=0)=0
- virtual int getInt1D (double x, unsigned int level=0)=0
- virtual long getLong1D (double x, unsigned int level=0)=0
- virtual float getFloat1D (double x, unsigned int level=0)=0
- virtual double getDouble1D (double x, unsigned int level=0)=0
- virtual void getBuf1D (void *buf, double x, unsigned int level=0)=0
- virtual unsigned char getByte2D (double x, double y, unsigned int level=0)=0
- virtual int getInt2D (double x, double y, unsigned int level=0)=0
- virtual long getLong2D (double x, double y, unsigned int level=0)=0
- virtual float getFloat2D (double x, double y, unsigned int level=0)=0
- virtual double getDouble2D (double x, double y, unsigned int level=0)=0
- virtual void getBuf2D (void *buf, double x, double y, unsigned int level=0)=0
- virtual unsigned char getByte3D (double x, double y, double z, unsigned int level=0)=0
- virtual int getInt3D (double x, double y, double z, unsigned int level=0)=0
- virtual long getLong3D (double x, double y, double z, unsigned int level=0)=0
- virtual float getFloat3D (double x, double y, double z, unsigned int level=0)=0
- virtual double getDouble3D (double x, double y, double z, unsigned int level=0)=0
- virtual void getBuf3D (void *buf, double x, double y, double z, unsigned int level=0)=0
- virtual bool exportPng (const char *filename, unsigned int level=0)=0
- virtual unsigned long getCounter (const char *name, unsigned int level=0)=0

Static Public Member Functions

- static asagi::Grid * create (Type type=FLOAT, unsigned int hint=NO_HINT, unsigned int levels=1)
- static asagi::Grid * createArray (Type basicType=FLOAT, unsigned int hint=NO-_HINT, unsigned int levels=1)
- static asagi::Grid * createStruct (unsigned int count, unsigned int blockLength[], unsigned long displacements[], asagi::Grid::Type types[], unsigned int hint=NO-HINT, unsigned int levels=1)
- static void close (asagi::Grid *grid)

Static Public Attributes

- static const unsigned int NO HINT = 0x0
- static const unsigned int HAS_TIME = 0x1
- static const unsigned int NOMPI = 0x2
- static const unsigned int SMALL_CACHE = 0x4
- static const unsigned int LARGE_GRID = 0x8
- static const unsigned int ADAPTIVE = 0x10
- static const unsigned int PASS_THROUGH = 0x20

Member Function Documentation

```
5.3.1.1.1 virtual bool asagi::Grid::exportPng ( const char * filename, unsigned int level = 0
) [pure virtual]
```

Exports the grid to png file. Should not be used for 3D grids

Member Data Documentation

```
5.3.1.1.2 const unsigned int asagi::Grid::ADAPTIVE = 0x10 [static]
```

Use an adaptive container. Allows you to load multiple grids with the same level of detail. Not fully tested yet.

```
5.3.1.1.3 const unsigned int asagi::Grid::HAS_TIME = 0x1 [static]
```

One dimension in the grid is a time dimension

```
5.3.1.1.4 const unsigned int asagi::Grid::LARGE_GRID = 0x8 [static]
```

Use this, if you are going to load a large grid with ASAGI

```
5.3.1.1.5 const unsigned int asagi::Grid::NO_HINT = 0x0 [static]
```

Does not provide any hint for ASAGI (default)

```
5.3.1.1.6 const unsigned int asagi::Grid::NOMPI = 0x2 [static]
```

Don't use any MPI, even when compiled with MPI support (MPI_Init may not be called before creating the grid)

```
5.3.1.1.7 const unsigned int asagi::Grid::PASS_THROUGH = 0x20 [static]
```

Use ASAGI only as a wrapper for the underlying I/O library. ASAGI does not cache any values. Works also without MPI.

```
5.3.1.1.8 const unsigned int asagi::Grid::SMALL_CACHE = 0x4 [static]
```

ASAGI should use a small cache. Less memory is used, but more cache misses occur.

5.3.2 Enumeration Type Documentation

5.3.2.1 enum asagi::Grid::Error

Possible errors that could occure

Enumerator:

SUCCESS No error

MPI_ERROR An MPI function failed

UNKNOWN_PARAM Unknown configuration parameter

INVALID_VALUE Invalid configuration value

NOT_OPEN Could not open input file

VAR_NOT_FOUND netCDF variable not found

UNSUPPORTED_DIMENSIONS Unsupported number of dimensions input file

MULTIPLE_TOPGRIDS More than one topmost grid specified

INVALID_VAR_SIZE Variable size in the input file does not match the type

5.3.2.2 enum asagi::Grid::Type

The basic types supported by ASAGI

Enumerator:

BYTE signed byte

INT signed 4-byte integer

LONG signed 8-byte integer

FLOAT 4-byte floating point value

DOUBLE 8-byte floating point value

5.3.3 Function Documentation

```
5.3.3.1 static void asagi::Grid::close(asagi::Grid*grid) [inline, static]
```

Frees all memory resources assciated with grid. After a grid is closed you cannot access any values and you can not reopen another NetCDF file.

This function does the same as calling delete grid; and it is the C++ equivalent to grid_close(grid_handle*) and ASAGI::grid_close

Parameters

```
grid The grid that should be closed.
```

5.3.3.2 static asagi::Grid* asagi::Grid::create (Type type = FLOAT, unsigned int hint = NO HINT, unsigned int levels = 1) [static]

Creates a new grid with basic values

Parameters

type	The type of the grid
hint	A combination of hints
levels	The number of level this grid should have

5.3.3.3 static asagi::Grid* asagi::Grid::createArray (Type basicType = FLOAT, unsigned int hint = NO HINT, unsigned int levels = 1) [static]

Creates a new grid with array values

Parameters

	basicType	The type of the array values in the grid
Ī	hint	A combination of hints
Ī	levels	The number of levels this grid should have

5.3.3.4 static asagi::Grid* asagi::Grid::createStruct (unsigned int count, unsigned int blockLength[], unsigned long displacements[], asagi::Grid::Type types[], unsigned int hint = NO_HINT, unsigned int levels = 1) [static]

Creates a new grid with a struct, very similar to MPI_Type_create_struct

Parameters

count	Number of blocks in the struct
blockLength	Number of elements in each block
displace-	Displacement of each block
ments	
types	Block type
hint	A combination of hints
levels	The number of levels this grid should have

See also

getBuf2D

5.3.3.6 virtual void asagi::Grid::getBuf2D (void * buf, double x, double y, unsigned int level = 0) [pure virtual]

Copys the element at (x,y) into buf. The buffer size has to be (at least) getVarSize() bytes.

5.3.3.7 virtual void asagi::Grid::getBuf3D (void * buf, double x, double y, double z, unsigned int level = 0) [pure virtual]

See also

```
getBuf2D
```

See also

getByte2D

5.3.3.9 virtual unsigned char asagi::Grid::getByte2D (double x, double y, unsigned int level = 0) [pure virtual]

If the grid contains array values, only the first element of the array is returned

Returns

The element at (x,y) as a char

5.3.3.10 virtual unsigned char asagi::Grid::getByte3D (double x, double y, double z, unsigned int *level* = 0) [pure virtual]

See also

getByte2D

5.3.3.11 virtual unsigned long asagi::Grid::getCounter (const char * name, unsigned int level = 0) [pure virtual]

Gets the current value of a counter for a grid level.

Possible counter names:

- · accesses Total number of data accesses
- mpi_transfers Number of blocks transfered between processes
- file_load Number of blocks loaded from file (after initialization)
- · local_hits Number values that where already in local memory
- · local_misses Number of values that where not already in local memory

Returns

The current counter value or 0 if the name is not defined

Warning

The performance counters are not threadsafe for performance reason. You may get wrong result when using more than one thread.

```
5.3.3.12 virtual double asagi::Grid::getDouble1D ( double x, unsigned int level = 0 )
         [pure virtual]
See also
    getDouble2D
5.3.3.13 virtual double asagi::Grid::getDouble2D ( double x, double y, unsigned int level =
         0) [pure virtual]
Returns
    The element at (x,y) as a double
See also
    getByte2D
5.3.3.14 virtual double asagi::Grid::getDouble3D ( double x, double y, double z, unsigned
         int level = 0 ) [pure virtual]
See also
    getDouble2D
5.3.3.15 virtual float asagi::Grid::getFloat1D ( double x, unsigned int level = 0 ) [pure
         virtual]
See also
    getFloat2D
5.3.3.16 virtual float asagi::Grid::getFloat2D ( double x, double y, unsigned int level = 0 )
         [pure virtual]
Returns
    The element at (x,y) as a float
See also
    getByte2D
5.3.3.17 virtual float asagi::Grid::getFloat3D ( double x, double y, double z, unsigned int
         level = 0 ) [pure virtual]
See also
    getFloat2D
```

```
5.3.3.18 virtual int asagi::Grid::getInt1D ( double x, unsigned int level = 0 ) [pure
         virtual]
See also
    getInt2D
5.3.3.19 virtual int asagi::Grid::getInt2D ( double x, double y, unsigned int level = 0 )
         [pure virtual]
Returns
    The element at (x,y) as an integer
See also
    getByte2D
5.3.3.20 virtual int asagi::Grid::getInt3D ( double x, double y, double z, unsigned int level =
         0) [pure virtual]
See also
    getInt2D
5.3.3.21 virtual long asagi::Grid::getLong1D ( double x, unsigned int level = 0 ) [pure
         virtual]
See also
    getLong2D
5.3.3.22 virtual long asagi::Grid::getLong2D ( double x, double y, unsigned int level = 0 )
         [pure virtual]
Returns
    The element at (x,y) as a long
See also
    getByte2D
5.3.3.23 virtual long asagi::Grid::getLong3D (double x, double y, double z, unsigned int
         level = 0 ) [pure virtual]
See also
    getLong2D
```

```
5.3.3.24 virtual unsigned int asagi::Grid::getVarSize() const [pure virtual]
Returns
    The number of bytes that are stored in each grid cell
5.3.3.25
       virtual double asagi::Grid::getXDelta( ) const [pure virtual]
Returns
    The difference of two coordinates in x dimension
5.3.3.26
       virtual double asagi::Grid::getXMax( )const [pure virtual]
Returns
    The maxmium allowed coordinate in x dimension
5.3.3.27 virtual double asagi::Grid::getXMin() const [pure virtual]
Returns
    The minimum allowed coordinate in x dimension
5.3.3.28 virtual double asagi::Grid::getYDelta() const [pure virtual]
Returns
    The difference of two coordinates in y dimension
       virtual double asagi::Grid::getYMax( )const [pure virtual]
5.3.3.29
Returns
    The maximum allowed coordinate in y dimension
5.3.3.30
       virtual double asagi::Grid::getYMin() const [pure virtual]
Returns
    The minimum allowed coordinate in y dimension
5.3.3.31 virtual double asagi::Grid::getZDelta() const [pure virtual]
Returns
    The difference of two coordinates in z dimension
5.3.3.32 virtual double asagi::Grid::getZMax() const [pure virtual]
Returns
    The maximum allowed coordinate in z dimension
```

```
5.3.3.33 virtual double asagi::Grid::getZMin( )const [pure virtual]
```

Returns

The minimum allowed coordinate in z dimension

Loads values from a NetCDF file.

This function must be called for each level of detail

```
5.3.3.35 virtual Error asagi::Grid::setComm ( MPL_Comm comm ) [pure virtual]
```

Call this function before open() if another communicator than the default MPI_COMM_-WORLD should be used.

```
5.3.3.36 virtual Error asagi::Grid::setParam ( const char * name, const char * value, unsigned int level = 0 ) [pure virtual]
```

Changes a grid parameter.

This function allows you to change ASAGI's configuration. It must be called before calling open(const char*, unsigned int).

The following parameters are supported:

• value-position The value should be either cell-centered (default) or vertex-centered.

Note: This parameter does not depend on the level.

- variable-name The name of the variable in the NetCDF file (default: "z")
- **time-dimension** The dimension that holds the time. Only useful with the hint HAS_TIME. Should be either "x", "y" or "z". (Default: the last dimension of the grid)
- x-block-size The block size in x dimension (Default: 50)
- **y-block-size** The block size in y dimension (Default: 50 or 1 if it is an 1-dimensional grid)
- **z-block-size** The block size in z dimension (Default: 50 or 1 if it is an 1- or 2-dimensional grid)
- block-cache-size Number of blocks cached on each node (Default: 80)
- cache-hand-spread The difference between the hands of the 2-handed clock algorithm (Default: block-cache-size/2)
- multigrid-size Sets the number of grids for the level. Call this before setting any other parameter. (Default 1)

Parameters

name	The name of the parameter
value	The new value for the parameter
level	Change the parameter for the specified level of detail.
	Should be 0 when setting value-position

Returns

SUCCESS if the parameter was successfully changed UNKNOWN_PARAM if the parameter is not supported INVALID_VALUE if the parameter does not accept this value

5.3.3.37 virtual asagi::Grid::~Grid() [inline, virtual]

See also

close(asagi::Grid*)