

MhdOrientation

Generated by Doxygen 1.7.6.1

Mon Sep 9 2013 13:14:06

Contents

1	MhdOrientation	1
2	Namespace Index	3
2.1	Namespace List	3
3	Class Index	5
3.1	Class Hierarchy	5
4	Class Index	7
4.1	Class List	7
5	File Index	9
5.1	File List	9
6	Namespace Documentation	11
6.1	Mhd Namespace Reference	11
6.1.1	Detailed Description	12
6.1.2	Typedef Documentation	12
6.1.2.1	MhdBuilder	12
6.1.3	Function Documentation	12
6.1.3.1	MhdFileReader	12
6.1.3.2	operator<<	12
7	Class Documentation	13
7.1	Mhd::AIL Class Reference	13
7.1.1	Detailed Description	13
7.1.2	Constructor & Destructor Documentation	13
7.1.2.1	AIL	14

7.1.2.2	~AIL	14
7.1.3	Member Function Documentation	14
7.1.3.1	ConvertToRas	14
7.1.3.2	Create	14
7.2	Mhd::ASL Class Reference	14
7.2.1	Constructor & Destructor Documentation	15
7.2.1.1	ASL	15
7.2.1.2	~ASL	15
7.2.2	Member Function Documentation	15
7.2.2.1	ConvertToRas	15
7.2.2.2	Create	15
7.3	Mhd::LAS Class Reference	15
7.3.1	Constructor & Destructor Documentation	16
7.3.1.1	LAS	16
7.3.1.2	~LAS	16
7.3.2	Member Function Documentation	16
7.3.2.1	ConvertToRas	16
7.3.2.2	Create	16
7.4	Mhd::MhdFactory Class Reference	17
7.4.1	Detailed Description	17
7.4.2	Member Typedef Documentation	17
7.4.2.1	Collector	17
7.4.3	Constructor & Destructor Documentation	18
7.4.3.1	~MhdFactory	18
7.4.3.2	MhdFactory	18
7.4.4	Member Function Documentation	18
7.4.4.1	Get	18
7.4.4.2	Instance	18
7.4.4.3	Register	18
7.4.4.4	Registered	19
7.4.4.5	Unset	19
7.5	Mhd::MhdOrientation Class Reference	19
7.5.1	Detailed Description	20
7.5.2	Member Function Documentation	21

7.5.2.1	AO	21
7.5.2.2	C	21
7.5.2.3	ComputeAngles	21
7.5.2.4	ComputeRotation	21
7.5.2.5	ConvertToRas	21
7.5.2.6	Create	22
7.5.2.7	O	22
7.5.2.8	OrientationReader	22
7.5.2.9	OrientationWriter	22
7.5.2.10	R	22
7.5.3	Friends And Related Function Documentation	23
7.5.3.1	operator<<	23
7.5.4	Member Data Documentation	23
7.5.4.1	AnatomicalOrientation	23
7.5.4.2	Angles	23
7.5.4.3	BinaryData	23
7.5.4.4	BinaryDataByteOrderMSB	23
7.5.4.5	CenterOfRotation	23
7.5.4.6	CompressedData	23
7.5.4.7	CompressedDataSize	23
7.5.4.8	DimSize	23
7.5.4.9	ElementDataFile	23
7.5.4.10	ElementSpacing	23
7.5.4.11	ElementType	23
7.5.4.12	NDims	23
7.5.4.13	ObjectType	23
7.5.4.14	Offset	24
7.5.4.15	TransformMatrix	24
7.6	Mhd::MhdProxy< T > Class Template Reference	24
7.6.1	Detailed Description	24
7.6.2	Constructor & Destructor Documentation	24
7.6.2.1	MhdProxy	25
7.6.2.2	~MhdProxy	25
7.6.3	Member Function Documentation	25

7.6.3.1	Build	25
7.7	Mhd::MhdPythonOrientation Class Reference	25
7.7.1	Detailed Description	26
7.7.2	Member Function Documentation	26
7.7.2.1	AO	26
7.7.2.2	C	26
7.7.2.3	ComputeAngles	26
7.7.2.4	ComputeRotation	26
7.7.2.5	ConvertToRas	27
7.7.2.6	O	27
7.7.2.7	OrientationReader	27
7.7.2.8	OrientationWriter	27
7.7.2.9	R	27
7.8	Mhd::RAI Class Reference	28
7.8.1	Constructor & Destructor Documentation	28
7.8.1.1	RAI	28
7.8.1.2	~RAI	28
7.8.2	Member Function Documentation	28
7.8.2.1	ConvertToRas	28
7.8.2.2	Create	29
8	File Documentation	31
8.1	lib/include/MHD.hxx File Reference	31
8.1.1	Detailed Description	31
8.2	lib/include/MhdFactory.hxx File Reference	31
8.2.1	Detailed Description	32
8.3	lib/include/MhdOrientation.hxx File Reference	32
8.3.1	Detailed Description	33
8.3.2	Define Documentation	33
8.3.2.1	PI	33
8.4	lib/include/MhdOrientationRules.hxx File Reference	33
8.4.1	Detailed Description	34
8.4.2	Define Documentation	34
8.4.2.1	MHDIORIENTATIONRULES_HXX	34

8.5	lib/include/MhdProxy.hxx File Reference	34
8.5.1	Detailed Description	34
8.6	lib/include/MhdPythonOrientation.hxx File Reference	35
8.6.1	Detailed Description	35
8.6.2	Define Documentation	35
8.6.2.1	PI	35
8.7	lib/pymodule/mhd.py File Reference	35
8.7.1	Detailed Description	36
8.8	lib/src/MhdFactory.cxx File Reference	36
8.8.1	Detailed Description	36
8.9	lib/src/MhdFileReader.cxx File Reference	37
8.9.1	Detailed Description	37
8.10	lib/src/MhdOrientation.cxx File Reference	37
8.10.1	Detailed Description	38
8.11	lib/src/MhdOrientationRules.cxx File Reference	38
8.11.1	Detailed Description	38
8.12	lib/src/MhdPythonOrientation.cxx File Reference	39
8.12.1	Detailed Description	39
8.13	lib/src/MhdPythonWrapper.cxx File Reference	39
8.13.1	Detailed Description	40
8.13.2	Function Documentation	40
8.13.2.1	MhdOrientation_AO	40
8.13.2.2	MhdOrientation_C	40
8.13.2.3	MhdOrientation_ComputeAngles	41
8.13.2.4	MhdOrientation_ComputeRotation	41
8.13.2.5	MhdOrientation_ConvertToRas	41
8.13.2.6	MhdOrientation_O	41
8.13.2.7	MhdOrientation_OrientationReader	41
8.13.2.8	MhdOrientation_OrientationWriter	42
8.13.2.9	MhdOrientation_Python	42
8.13.2.10	MhdOrientation_R	42
8.14	README.md File Reference	42

Chapter 1

MhdOrientation

A library used to orient images that works on .mhd header files to convert the anatomical orientation present in the header, into a RAS one. The operation is performed to allow the elaboration of the image using software like VTK and vmtk without losing information about its position when working in the physical space

Chapter 2

Namespace Index

2.1 Namespace List

Here is a list of all namespaces with brief descriptions:

[Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the
project [MhdOrientation](#) 11

Chapter 3

Class Index

3.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

Mhd::MhdFactory	17
Mhd::MhdOrientation	19
Mhd::AIL	13
Mhd::ASL	14
Mhd::LAS	15
Mhd::RAI	28
mhd.MhdOrientation	??
Mhd::MhdProxy< T >	24
Mhd::MhdPythonOrientation	25

Chapter 4

Class Index

4.1 Class List

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

Mhd::AIL	
Derived class to perform AIL->RAS conversion	13
Mhd::ASL	14
Mhd::LAS	15
Mhd::MhdFactory	
The factory tha collects different MhdOrientation	17
Mhd::MhdOrientation	
Base class that contains methods to perform the RAS conversion . .	19
mhd.MhdOrientation	
Class MhdOrientation imported in Python	??
Mhd::MhdProxy< T >	
A proxy used to build an object MhdOrientation and to register it in the factory	24
Mhd::MhdPythonOrientation	
The class used for the Python interface	25
Mhd::RAI	28

Chapter 5

File Index

5.1 File List

Here is a list of all files with brief descriptions:

README.md	42
lib/include/MHD.hxx	
Header to be included to use the library	31
lib/include/MhdFactory.hxx	
File containing the factory of MhdOrientations	31
lib/include/MhdOrientation.hxx	
File containing the base class MhdOrientation	32
lib/include/MhdOrientationRules.hxx	
File containing the derived classes to perform the orientation starting from the string AnatomicalOrientation stored	33
lib/include/MhdProxy.hxx	
File containing a proxy to build the object MhdOrientation and that manage its automatic registration in the factory	34
lib/include/MhdPythonOrientation.hxx	
Declaration of the class MhdPythonOrientation used for the Python interface	35
lib/pymodule/mhd.py	
Module for the interface with Python using ctypes	35
lib/src/MhdFactory.cxx	
Implementation of the factory	36
lib/src/MhdFileReader.cxx	
File containing the function that reads a .mhd file to get the - AnatomicalOrientation parameter	37
lib/src/MhdOrientation.cxx	
Implementation of the base class MhdOrientation	37
lib/src/MhdOrientationRules.cxx	
Implementation of the class derived from MhdOrientation	38

lib/src/MhdPythonOrientation.cxx	
Implementation of MhdPythonOrientation used for the Python inter-	
face	39
lib/src/MhdPythonWrapper.cxx	
Implementation of the wrapping in Python	39

Chapter 6

Namespace Documentation

6.1 Mhd Namespace Reference

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Classes

- class [MhdFactory](#)
The factory tha collects different [MhdOrientation](#).
- class [MhdOrientation](#)
Base class that contains methods to perform the RAS conversion.
- class [AIL](#)
Derived class to perform AIL->RAS conversion.
- class [ASL](#)
- class [RAI](#)
- class [LAS](#)
- class [MhdProxy](#)
A proxy used to build an object [MhdOrientation](#) and to register it in the factory.
- class [MhdPythonOrientation](#)
The class used for the Python interface.

Typedefs

- typedef std::unique_ptr < [MhdOrientation](#) > (* [MhdBuilder](#))()
A typedef to the builder that returns a unique_ptr to a [MhdOrientation](#) object.

Functions

- char * [MhdFileReader](#) (char *InputFile)
Read from a file the AnatomicalOrientation parameter.
- ostream & [operator<<](#) (ostream &out, const [MhdOrientation](#) &K)

6.1.1 Detailed Description

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

6.1.2 Typedef Documentation

6.1.2.1 typedef std::unique_ptr<[MhdOrientation](#) >(* [Mhd::MhdBuilder](#))()

A typedef to the builder that returns a unique_ptr to a [MhdOrientation](#) object.

6.1.3 Function Documentation

6.1.3.1 char * [Mhd::MhdFileReader](#) (char * *InputFile*)

Read from a file the AnatomicalOrientation parameter.

Parameters

<i>InputFile</i>	Input .mhd file
------------------	-----------------

Returns

a string containing the orientation

6.1.3.2 ostream& [Mhd::operator<<](#) (ostream & *out*, const [MhdOrientation](#) & *K*)

Parameters

<i>out</i>	Ostream for .mhd file writing
<i>K</i>	The object used to write the .mhd file

Returns

ofstream to write the object

Chapter 7

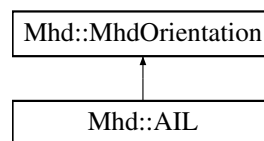
Class Documentation

7.1 Mhd::AIL Class Reference

Derived class to perform AIL->RAS conversion.

```
#include <MhdOrientationRules.hxx>
```

Inheritance diagram for Mhd::AIL:



Public Member Functions

- [AIL](#) ()
- [~AIL](#) ()
- void [ConvertToRas](#) (size_t i=1)
Perform orientation to RAS.
- virtual [MhdOrientation](#) * [Create](#) () const
Construction of the object returning a pointer to the base class.

7.1.1 Detailed Description

Derived class to perform AIL->RAS conversion.

7.1.2 Constructor & Destructor Documentation

7.1.2.1 **Mhd::AIL::AIL ()**

7.1.2.2 **Mhd::AIL::~~AIL ()**

7.1.3 Member Function Documentation

7.1.3.1 **void Mhd::AIL::ConvertToRas (size_t $i=1$)** [virtual]

Perform orientation to RAS.

Parameters

i	i -th angle of rotation
-----	---------------------------

Implements [Mhd::MhdOrientation](#).

7.1.3.2 **MhdOrientation * Mhd::AIL::Create () const** [virtual]

Construction of the object returning a pointer to the base class.

Returns

Pointer to the base class

Implements [Mhd::MhdOrientation](#).

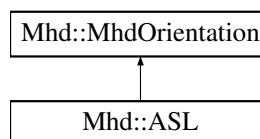
The documentation for this class was generated from the following files:

- [lib/include/MhdOrientationRules.hxx](#)
- [lib/src/MhdOrientationRules.cxx](#)

7.2 Mhd::ASL Class Reference

```
#include <MhdOrientationRules.hxx>
```

Inheritance diagram for Mhd::ASL:



Public Member Functions

- [ASL \(\)](#)
- [~ASL \(\)](#)

- void [ConvertToRas](#) (size_t i=1)
Perform orientation to RAS.
- virtual [MhdOrientation](#) * [Create](#) () const
Construction of the object returning a pointer to the base class.

7.2.1 Constructor & Destructor Documentation

7.2.1.1 [Mhd::ASL::ASL](#) ()

7.2.1.2 [Mhd::ASL::~~ASL](#) ()

7.2.2 Member Function Documentation

7.2.2.1 void [Mhd::ASL::ConvertToRas](#) (size_t *i* = 1) [virtual]

Perform orientation to RAS.

Parameters

<i>i</i>	i-th angle of rotation
----------	------------------------

Implements [Mhd::MhdOrientation](#).

7.2.2.2 [MhdOrientation](#) * [Mhd::ASL::Create](#) () const [virtual]

Construction of the object returning a pointer to the base class.

Returns

Pointer to the base class

Implements [Mhd::MhdOrientation](#).

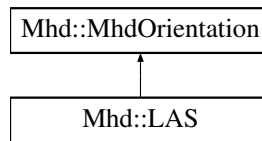
The documentation for this class was generated from the following files:

- lib/include/[MhdOrientationRules.hxx](#)
- lib/src/[MhdOrientationRules.cxx](#)

7.3 Mhd::LAS Class Reference

```
#include <MhdOrientationRules.hxx>
```

Inheritance diagram for Mhd::LAS:



Public Member Functions

- [LAS](#) ()
- [~LAS](#) ()
- void [ConvertToRas](#) (size_t i=1)
Perform orientation to RAS.
- virtual [MhdOrientation](#) * [Create](#) () const
Construction of the object returning a pointer to the base class.

7.3.1 Constructor & Destructor Documentation

7.3.1.1 `Mhd::LAS::LAS ()`

7.3.1.2 `Mhd::LAS::~~LAS ()`

7.3.2 Member Function Documentation

7.3.2.1 `void Mhd::LAS::ConvertToRas (size_t i=1) [virtual]`

Perform orientation to RAS.

Parameters

<i>i</i>	<i>i</i> -th angle of rotation
----------	--------------------------------

Implements [Mhd::MhdOrientation](#).

7.3.2.2 `MhdOrientation * Mhd::LAS::Create () const [virtual]`

Construction of the object returning a pointer to the base class.

Returns

Pointer to the base class

Implements [Mhd::MhdOrientation](#).

The documentation for this class was generated from the following files:

- lib/include/[MhdOrientationRules.hxx](#)
- lib/src/[MhdOrientationRules.cxx](#)

7.4 Mhd::MhdFactory Class Reference

The factory tha collects different [MhdOrientation](#).

```
#include <MhdFactory.hxx>
```

Public Types

- typedef map< string, [MhdBuilder](#) > [Collector](#)
Collector of the orientations.

Public Member Functions

- unique_ptr< [MhdOrientation](#) > [Get](#) (string const &Name) const
Get an object of the factory.
- void [Register](#) (string const &Name, [MhdBuilder](#) const &Func) throw (invalid_ - argument)
Registers in the factory the orientation given.
- vector< string > [Registered](#) () const
List all the orientations contained in the factory.
- void [Unset](#) (string const &Name)
Remove the given orientation from the factory.
- ~[MhdFactory](#) ()
- [MhdFactory](#) ()

Static Public Member Functions

- static [MhdFactory](#) & [Instance](#) ()

7.4.1 Detailed Description

The factory tha collects different [MhdOrientation](#).

7.4.2 Member Typedef Documentation

7.4.2.1 typedef map<string,MhdBuilder> Mhd::MhdFactory::Collector

Collector of the orientations.

7.4.3 Constructor & Destructor Documentation

7.4.3.1 **Mhd::MhdFactory::~~MhdFactory ()**

7.4.3.2 **Mhd::MhdFactory::MhdFactory ()**

7.4.4 Member Function Documentation

7.4.4.1 **unique_ptr< MhdOrientation > Mhd::MhdFactory::Get (string const & *Name*) const**

Get an object of the factory.

Parameters

<i>Name</i>	Name of the orientation selected
-------------	----------------------------------

Returns

The orientation with the Name chosen

Exceptions

<i>invalid_argument</i>	
-------------------------	--

7.4.4.2 **MhdFactory & Mhd::MhdFactory::Instance () [static]**

Returns

7.4.4.3 **void Mhd::MhdFactory::Register (string const & *Name*, MhdBuilder const & *Func*) throw (invalid_argument)**

Registers in the factory the orientation given.

Parameters

<i>Name</i>	Name of the orientation to be registered
<i>Func</i>	The builder used

Exceptions

<i>invalid_argument</i>	
-------------------------	--

7.4.4.4 `vector< string > Mhd::MhdFactory::Registered () const`

List all the orientations contained in the factory.

Returns

a vector<string> containing the orientations

7.4.4.5 `void Mhd::MhdFactory::Unset (string const & Name)`

Remove the given orientation from the factory.

Parameters

<i>Name</i>	Name of the orientation to be removed
-------------	---------------------------------------

The documentation for this class was generated from the following files:

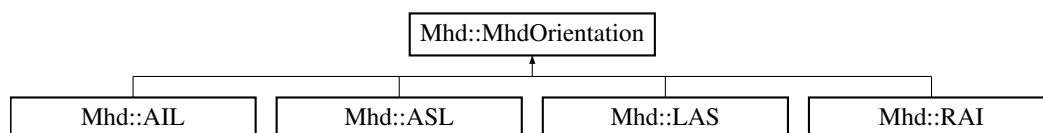
- [lib/include/MhdFactory.hxx](#)
- [lib/src/MhdFactory.cxx](#)

7.5 Mhd::MhdOrientation Class Reference

Base class that contains methods to perform the RAS conversion.

```
#include <MhdOrientation.hxx>
```

Inheritance diagram for Mhd::MhdOrientation:



Public Member Functions

- void [OrientationReader](#) (char *InputFile)
Read from a .mhd files the parameters.
- void [OrientationWriter](#) (char *OutputFile)
Write on a file the parameters in .mhd format.
- virtual void [ConvertToRas](#) (size_t i=1)=0
Virtual declaration of the method used to convert the orientation to RAS orientation.
- virtual [MhdOrientation](#) * [Create](#) () const =0
Virtual constructor.

- void [ComputeAngles](#) ()
Compute the rotation angles from the TransformMatrix.
- void [ComputeRotation](#) (float *angles)
Compute from the angle given the TransformMatrix.
- float [R](#) (size_t i, size_t j)
Returns the element (i,j) of the TransformMatrix.
- float [O](#) (size_t i)
Returns i-th element of Offset.
- float [C](#) (size_t i)
Returns i-th element of CenterOfRotation.
- const char * [AO](#) ()
Returns the stored AnatomicalOrientaion.

Protected Attributes

- vector< float > [TransformMatrix](#)
- vector< float > [Offset](#)
- vector< float > [CenterOfRotation](#)
- string [AnatomicalOrientation](#)
- string [ObjectType](#)
- size_t [NDims](#)
- size_t [CompressedDataSize](#)
- string [BinaryData](#)
- string [BinaryDataByteOrderMSB](#)
- string [CompressedData](#)
- vector< float > [ElementSpacing](#)
- vector< size_t > [DimSize](#)
- string [ElementType](#)
- string [ElementDataFile](#)
- pair< vector< float >, vector< float > > [Angles](#)

Friends

- ostream & [operator<<](#) (ostream &out, const [MhdOrientation](#) &K)
Overloading of the operator <<.

7.5.1 Detailed Description

Base class that contains methods to perform the RAS conversion.

7.5.2 Member Function Documentation

7.5.2.1 `const char* Mhd::MhdOrientation::AO () [inline]`

Returns the stored AnatomicalOrientaion.

Returns

the orientation

7.5.2.2 `float Mhd::MhdOrientation::C (size_t i) [inline]`

Returns i-th element of CenterOfRotation.

Parameters

<i>i</i>	The i-th element of CenterOfRotation
----------	--------------------------------------

Returns

float element of the CenterOfRotation

7.5.2.3 `void Mhd::MhdOrientation::ComputeAngles ()`

Compute the rotation angles from the TransformMatrix.

7.5.2.4 `void Mhd::MhdOrientation::ComputeRotation (float * angles)`

Compute from the angle given the TransformMatrix.

Parameters

<i>angles</i>	The angle used to compute the TransformMatrix
---------------	---

7.5.2.5 `virtual void Mhd::MhdOrientation::ConvertToRas (size_t i = 1) [pure virtual]`

Virtual declaration of the method used to convert the orientation to RAS orientation.

Parameters

<i>i</i>	Select the i-th angle to perform the conversion
----------	---

Implemented in [Mhd::LAS](#), [Mhd::RAI](#), [Mhd::ASL](#), and [Mhd::AIL](#).

7.5.2.6 `virtual MhdOrientation* Mhd::MhdOrientation::Create () const` [pure virtual]

Virtual constructor.

Implemented in [Mhd::LAS](#), [Mhd::RAI](#), [Mhd::ASL](#), and [Mhd::AIL](#).

7.5.2.7 `float Mhd::MhdOrientation::O (size_t i)` [inline]

Returns i-th element of Offset.

Parameters

<i>i</i>	The i-th element of Offset
----------	----------------------------

Returns

float element of the Offset

7.5.2.8 `void Mhd::MhdOrientation::OrientationReader (char * InputFile)`

Read from a .mhd files the parameters.

Parameters

<i>InputFile</i>	Input .mhd file
------------------	-----------------

7.5.2.9 `void Mhd::MhdOrientation::OrientationWriter (char * OutputFile)`

Write on a file the parameters in .mhd format.

Parameters

<i>OutputFile</i>	Output .mhd file
-------------------	------------------

7.5.2.10 `float Mhd::MhdOrientation::R (size_t i, size_t j)` [inline]

Returns the element (i,j) of the TransformMatrix.

Parameters

<i>i</i>	Row index of the TransformMatrix
<i>j</i>	Column index of the TransformMatrix

Returns

float element of the TransformMatrix

7.5.3 Friends And Related Function Documentation**7.5.3.1 ostream& operator<< (ostream & out, const MhdOrientation & K) [friend]**

Overloading of the operator <<.

Parameters

<i>out</i>	Ostream for .mhd file writing
<i>K</i>	The object used to write the .mhd file

Returns

ofstream to write the object

7.5.4 Member Data Documentation**7.5.4.1 string Mhd::MhdOrientation::AnatomicalOrientation [protected]****7.5.4.2 pair< vector<float>, vector<float> > Mhd::MhdOrientation::Angles [protected]****7.5.4.3 string Mhd::MhdOrientation::BinaryData [protected]****7.5.4.4 string Mhd::MhdOrientation::BinaryDataByteOrderMSB [protected]****7.5.4.5 vector<float> Mhd::MhdOrientation::CenterOfRotation [protected]****7.5.4.6 string Mhd::MhdOrientation::CompressedData [protected]****7.5.4.7 size_t Mhd::MhdOrientation::CompressedDataSize [protected]****7.5.4.8 vector<size_t> Mhd::MhdOrientation::DimSize [protected]****7.5.4.9 string Mhd::MhdOrientation::ElementDataFile [protected]****7.5.4.10 vector<float> Mhd::MhdOrientation::ElementSpacing [protected]****7.5.4.11 string Mhd::MhdOrientation::ElementType [protected]****7.5.4.12 size_t Mhd::MhdOrientation::NDims [protected]****7.5.4.13 string Mhd::MhdOrientation::ObjectType [protected]**

7.5.4.14 `vector<float> Mhd::MhdOrientation::Offset` [protected]

7.5.4.15 `vector<float> Mhd::MhdOrientation::TransformMatrix` [protected]

The documentation for this class was generated from the following files:

- `lib/include/MhdOrientation.hxx`
- `lib/src/MhdOrientation.cxx`

7.6 Mhd::MhdProxy< T > Class Template Reference

A proxy used to build an object [MhdOrientation](#) and to register it in the factory.

```
#include <MhdProxy.hxx>
```

Public Member Functions

- [MhdProxy](#) (char const *const &Name)
Constructor of the [MhdProxy](#) that perform the registration of the [MhdOrientation](#) in the class.
- [~MhdProxy](#) ()

Static Public Member Functions

- static `unique_ptr< MhdOrientation > Build` ()
The builder of the object.

7.6.1 Detailed Description

```
template<typename T>class Mhd::MhdProxy< T >
```

A proxy used to build an object [MhdOrientation](#) and to register it in the factory.

Template Parameters

<i>T</i>	The string indicating the orientation rule to be build and to be registered
----------	---

7.6.2 Constructor & Destructor Documentation

7.6.2.1 `template<typename T> Mhd::MhdProxy< T>::MhdProxy (char const *const & Name)`

Constructor of the [MhdProxy](#) that perform the registration of the [MhdOrientation](#) in the class.

Parameters

<i>Name</i>	String containing the name of the orientation to be registered
-------------	--

7.6.2.2 `template<typename T> Mhd::MhdProxy< T>::~~MhdProxy () [inline]`

7.6.3 Member Function Documentation

7.6.3.1 `template<typename T> unique_ptr< MhdOrientation > Mhd::MhdProxy< T>::Build () [static]`

The builder of the object.

Returns

A static `unique_ptr<MhdOrientation>`

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

- `lib/include/MhdProxy.hxx`

7.7 Mhd::MhdPythonOrientation Class Reference

The class used for the Python interface.

```
#include <MhdPythonOrientation.hxx>
```

Public Member Functions

- void [OrientationReader](#) (char *InputFile)
Read from a .mhd file the parameters.
- void [OrientationWriter](#) (char *OutputFile)
Write on a file the parameters in .mhd format.
- void [ConvertToRas](#) (size_t i=1)
Method used to convert the orientation to RAS orientation.
- void [ComputeAngles](#) ()
Compute the rotation angles from the TransformMatrix.
- void [ComputeRotation](#) (float *angles)
Compute from the angle given the TransformMatrix.

- float **R** (size_t i, size_t j)
Returns the element (i,j) of the TransformMatrix.
- float **O** (size_t i)
Returns i-th element of Offset.
- float **C** (size_t i)
Returns i-th element of CenterOfRotation.
- const char * **AO** ()
Returns the stored AnatomicalOrientaion.

7.7.1 Detailed Description

The class used for the Python interface.

7.7.2 Member Function Documentation

7.7.2.1 const char* Mhd::MhdPythonOrientation::AO () [inline]

Returns the stored AnatomicalOrientaion.

Returns

the orientation

7.7.2.2 float Mhd::MhdPythonOrientation::C (size_t i) [inline]

Returns i-th element of CenterOfRotation.

Parameters

<i>i</i>	The i-th element of CenterOfRotation
----------	--------------------------------------

Returns

float element of the CenterOfRotation

7.7.2.3 void Mhd::MhdPythonOrientation::ComputeAngles ()

Compute the rotation angles from the TransformMatrix.

7.7.2.4 void Mhd::MhdPythonOrientation::ComputeRotation (float * angles)

Compute from the angle given the TransformMatrix.

Parameters

<i>angles</i>	The angle used to compute the TransformMatrix
---------------	---

7.7.2.5 void Mhd::MhdPythonOrientation::ConvertToRas (size_t i = 1)

Method used to convert the orientation to RAS orientation.

Parameters

<i>i</i>	Select the i-th to perform the conversion
----------	---

7.7.2.6 float Mhd::MhdPythonOrientation::O (size_t i) [inline]

Returns i-th element of Offset.

Parameters

<i>i</i>	The i-th element of Offset
----------	----------------------------

Returns

float element of the Offset

7.7.2.7 void Mhd::MhdPythonOrientation::OrientationReader (char * InputFile)

Read from a .mhd file the parameters.

Parameters

<i>InputFile</i>	Input .mhd file
------------------	-----------------

7.7.2.8 void Mhd::MhdPythonOrientation::OrientationWriter (char * OutputFile)

Write on a file the parameters in .mhd format.

Parameters

<i>OutputFile</i>	
-------------------	--

7.7.2.9 float Mhd::MhdPythonOrientation::R (size_t i, size_t j) [inline]

Returns the element (i,j) of the TransformMatrix.

Parameters

<i>i</i>	Row index of the TransformMatrix
<i>j</i>	Column index of the TransformMatrix

Returns

float element of the TransformMatrix

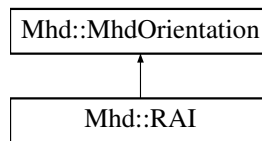
The documentation for this class was generated from the following files:

- lib/include/[MhdPythonOrientation.hxx](#)
- lib/src/[MhdPythonOrientation.cxx](#)

7.8 Mhd::RAI Class Reference

```
#include <MhdOrientationRules.hxx>
```

Inheritance diagram for Mhd::RAI:



Public Member Functions

- [RAI](#) ()
- [~RAI](#) ()
- void [ConvertToRas](#) (size_t i=1)
 Perform orientation to RAS.
- virtual [MhdOrientation](#) * [Create](#) () const
 Construction of the object returning a pointer to the base class.

7.8.1 Constructor & Destructor Documentation

7.8.1.1 **Mhd::RAI::RAI** ()

7.8.1.2 **Mhd::RAI::~~RAI** ()

7.8.2 Member Function Documentation

7.8.2.1 **void Mhd::RAI::ConvertToRas** (size_t i=1) [virtual]

Perform orientation to RAS.

Parameters

<i>i</i>	<i>i</i> -th angle of rotation
----------	--------------------------------

Implements [Mhd::MhdOrientation](#).

7.8.2.2 MhdOrientation * Mhd::RAI::Create () const [virtual]

Construction of the object returning a pointer to the base class.

Returns

Pointer to the base class

Implements [Mhd::MhdOrientation](#).

The documentation for this class was generated from the following files:

- lib/include/[MhdOrientationRules.hxx](#)
- lib/src/[MhdOrientationRules.cxx](#)

Chapter 8

File Documentation

8.1 lib/include/MHD.hxx File Reference

Header to be included to use the library.

```
#include "MhdOrientation.hxx"    #include "MhdOrientation-  
Rules.hxx"
```

8.1.1 Detailed Description

Header to be included to use the library.

Author

Matteo Manica

Date

2013-09-08

8.2 lib/include/MhdFactory.hxx File Reference

File containing the factory of MhdOrientations.

```
#include "MhdOrientation.hxx"    #include <map>    #include  
<stdexcept>    #include <memory>    #include <algorithm> ×  
#include <iterator>
```

Classes

- class [Mhd::MhdFactory](#)
The factory tha collects different [MhdOrientation](#).

Namespaces

- namespace [Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Typedefs

- typedef std::unique_ptr < MhdOrientation > (* [Mhd::MhdBuilder](#))()

A typedef to the builder that returns a unique_ptr to a [MhdOrientation](#) object.

8.2.1 Detailed Description

File containing the factory of MhdOrientations.

Author

Matteo Manica

Date

2013-09-08

8.3 lib/include/MhdOrientation.hxx File Reference

File containing the base class MhdOrientation.

```
#include <fstream> #include <iostream> #include <vector> ×  
#include <cstdlib> #include <string> #include <cstring>  
#include <cmath> #include <utility>
```

Classes

- class [Mhd::MhdOrientation](#)

Base class that contains methods to perform the RAS conversion.

Namespaces

- namespace [Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Defines

- #define [PI](#) 3.14159265

Functions

- char * [Mhd::MhdFileReader](#) (char *InputFile)
Read from a file the AnatomicalOrientation parameter.

8.3.1 Detailed Description

File containing the base class MhdOrientation.

Author

Matteo Manica

Date

2013-09-08

8.3.2 Define Documentation

8.3.2.1 `#define PI 3.14159265`

8.4 lib/include/MhdOrientationRules.hxx File Reference

File containing the derived classes to perform the orientation starting from the string AnatomicalOrientation stored.

```
#include "MhdOrientation.hxx" #include "MhdProxy.hxx"
```

Classes

- class [Mhd::AIL](#)
Derived class to perform AIL->RAS conversion.
- class [Mhd::ASL](#)
- class [Mhd::RAI](#)
- class [Mhd::LAS](#)

Namespaces

- namespace [Mhd](#)
Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Defines

- `#define MHDORIENTATIONRULES_HXX 1`

8.4.1 Detailed Description

File containing the derived classes to perform the orientation starting from the string AnatomicalOrientation stored.

Author

Matteo Manica

Date

2013-09-08

8.4.2 Define Documentation

8.4.2.1 `#define MHDORIENTATIONRULES_HXX 1`

8.5 lib/include/MhdProxy.hxx File Reference

File containing a proxy to build the object MhdOrientation and that manage its automatic registration in the factory.

```
#include "MhdFactory.hxx" #include "MhdOrientation.hxx" ×
#include <typeinfo>
```

Classes

- class [Mhd::MhdProxy< T >](#)
A proxy used to build an object [MhdOrientation](#) and to register it in the factory.

Namespaces

- namespace [Mhd](#)
Namespace [Mhd](#) referred to the classes and methods defined in the project [MhdOrientation](#).

8.5.1 Detailed Description

File containing a proxy to build the object MhdOrientation and that manage its automatic registration in the factory.

Author

Matteo Manica

Date

2013-09-08

8.6 lib/include/MhdPythonOrientation.hxx File Reference

Declaration of the class MhdPythonOrientation used for the Python interface.

```
#include <fstream> #include <iostream> #include <vector> ×  
#include <cstdlib> #include <string> #include <cstring>  
#include <cmath> #include <utility>
```

Classes

- class [Mhd::MhdPythonOrientation](#)
The class used for the Python interface.

Namespaces

- namespace [Mhd](#)
Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Defines

- #define [PI](#) 3.14159265

8.6.1 Detailed Description

Declaration of the class MhdPythonOrientation used for the Python interface.

Author

Matteo Manica

Date

2013-09-08

8.6.2 Define Documentation

8.6.2.1 #define [PI](#) 3.14159265

8.7 lib/pymodule/mhd.py File Reference

Module for the interface with Python using ctypes.

Classes

- class [mhd.MhdOrientation](#)
Class [MhdOrientation](#) imported in Python.

Namespaces

- namespace [mhd](#)

Variables

- tuple [mhd.lib](#) = ctypes.CDLL('./libMhdOrientation.so',mode=ctypes.RTLD_GLOBAL)

8.7.1 Detailed Description

Module for the interface with Python using ctypes.

Author

Matteo Manica

Date

2013-09-08

8.8 lib/src/MhdFactory.cxx File Reference

Implementation of the factory.

```
#include "MhdFactory.hxx"
```

Namespaces

- namespace [Mhd](#)
Namespace [Mhd](#) referred to the classes and methods defined in the project [MhdOrientation](#).

8.8.1 Detailed Description

Implementation of the factory.

Author

Matteo Manica

Date

2013-09-08

8.9 lib/src/MhdFileReader.cxx File Reference

File containing the function that reads a .mhd file to get the AnatomicalOrientation parameter.

```
#include "MhdOrientation.hxx"
```

Namespaces

- namespace [Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Functions

- char * [Mhd::MhdFileReader](#) (char *InputFile)

Read from a file the AnatomicalOrientation parameter.

8.9.1 Detailed Description

File containing the function that reads a .mhd file to get the AnatomicalOrientation parameter.

Author

Matteo Manica

Date

2013-09-08

8.10 lib/src/MhdOrientation.cxx File Reference

Implementation of the base class MhdOrientation.

```
#include "MhdOrientation.hxx"
```

Namespaces

- namespace [Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

Functions

- ostream & [Mhd::operator<<](#) (ostream &out, const MhdOrientation &K)

8.10.1 Detailed Description

Implementation of the base class MhdOrientation.

Author

Matteo Manica

Date

2013-09-08

8.11 lib/src/MhdOrientationRules.cxx File Reference

Implementation of the class derived from MhdOrientation.

```
#include "MhdOrientationRules.hxx"
```

Namespaces

- namespace [Mhd](#)

Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

8.11.1 Detailed Description

Implementation of the class derived from MhdOrientation.

Author

Matteo Manica

Date

2013-09-08

8.12 lib/src/MhdPythonOrientation.cxx File Reference

Implementation of MhdPythonOrientation used for the Python interface.

```
#include "MhdPythonOrientation.hxx"
```

Namespaces

- namespace [Mhd](#)
Namespace [Mhd](#) referred to the classes and methods defined in the project [Mhd-Orientation](#).

8.12.1 Detailed Description

Implementation of MhdPythonOrientation used for the Python interface.

Author

Matteo Manica

Date

2013-09-08

8.13 lib/src/MhdPythonWrapper.cxx File Reference

Implementation of the wrapping in Python.

```
#include "MhdPythonOrientation.hxx"
```

Functions

- [Mhd::MhdPythonOrientation * MhdOrientation_Python \(\)](#)
Declaration of the functions that will be exported in Python using ctypes.
- void [MhdOrientation_OrientationReader](#) ([Mhd::MhdPythonOrientation](#) *mo, char *InputFile)
MhdPythonOrientation::OrientationReader in Python.
- void [MhdOrientation_OrientationWriter](#) ([Mhd::MhdPythonOrientation](#) *mo, char *OutputFile)
MhdPythonOrientation::OrientatioWriter in Python.
- void [MhdOrientation_ConvertToRas](#) ([Mhd::MhdPythonOrientation](#) *mo, size_t i)
MhdPythonOrientation::ConvertToRas in Python.
- void [MhdOrientation_ComputeAngles](#) ([Mhd::MhdPythonOrientation](#) *mo)
MhdPythonOrientation::ComputeAngles in Python.

- void [MhdOrientation_ComputeRotation](#) ([Mhd::MhdPythonOrientation](#) *mo, float *angles)
MhdPythonOrientation::ComputeRotation in Python.
- void [MhdOrientation_R](#) ([Mhd::MhdPythonOrientation](#) *mo, size_t i, size_t j)
MhdPythonOrientation::R in Python.
- void [MhdOrientation_O](#) ([Mhd::MhdPythonOrientation](#) *mo, size_t i)
MhdPythonOrientation::O in Python.
- void [MhdOrientation_C](#) ([Mhd::MhdPythonOrientation](#) *mo, size_t i)
MhdPythonOrientation::C in Python.
- void [MhdOrientation_AO](#) ([Mhd::MhdPythonOrientation](#) *mo)
MhdPythonOrientation::AO in Python.

8.13.1 Detailed Description

Implementation of the wrapping in Python.

Author

Matteo Manica

Date

2013-09-08

8.13.2 Function Documentation

8.13.2.1 void [MhdOrientation_AO](#) ([Mhd::MhdPythonOrientation](#) * mo)

[MhdPythonOrientation::AO](#) in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
-----------	---

8.13.2.2 void [MhdOrientation_C](#) ([Mhd::MhdPythonOrientation](#) * mo, size_t i)

[MhdPythonOrientation::C](#) in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>i</i>	i-th element of CenterOfRotation

8.13.2.3 void MhdOrientation_ComputeAngles (Mhd::MhdPythonOrientation * *mo*)

MhdPythonOrientation::ComputeAngles in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
-----------	-----------------------------

8.13.2.4 void MhdOrientation_ComputeRotation (Mhd::MhdPythonOrientation * *mo*, float * *angles*)

MhdPythonOrientation::ComputeRotation in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>angles</i>	Angle used to compute the rotation

8.13.2.5 void MhdOrientation_ConvertToRas (Mhd::MhdPythonOrientation * *mo*, size_t *i*)

MhdPythonOrientation::ConvertToRas in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>i</i>	Angle selected for the conversion

8.13.2.6 void MhdOrientation_O (Mhd::MhdPythonOrientation * *mo*, size_t *i*)

MhdPythonOrientation::O in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>i</i>	i-th element of Offset

8.13.2.7 void MhdOrientation_OrientationReader (Mhd::MhdPythonOrientation * *mo*, char * *InputFile*)

MhdPythonOrientation::OrientationReader in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>InputFile</i>	Input .mhd file

**8.13.2.8 void MhdOrientation_OrientationWriter (Mhd::MhdPythonOrientation *
mo, char * *OutputFile*)**

MhdPythonOrientation::OrientatioWriter in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>OutputFile</i>	Output in .mhd format

8.13.2.9 Mhd::MhdPythonOrientation* MhdOrientation_Python ()

Declaration of the functions that will be exported in Python using ctypes.

Constructor of MhdPythonOrientation

Returns

Pointer to MhdPythonOrientation

**8.13.2.10 void MhdOrientation_R (Mhd::MhdPythonOrientation * *mo*, size_t *i*, size_t *j*
)**

MhdPythonOrientation::R in Python.

Parameters

<i>mo</i>	Object MhdPythonOrientation
<i>i</i>	i-th row of the TransformMatrix
<i>j</i>	j-th column of the TransformMatrix

8.14 README.md File Reference