labo_10_comte_emmanuelle_gallay_david

Generated by Doxygen 1.8.13

Contents

Index

1	File	Index			1
	1.1	File Lis	t		1
2	File	Docume	entation		3
	2.1	geome	try.h File F	Reference	3
		2.1.1	Typedef [Documentation	4
			2.1.1.1	Coordonate	4
			2.1.1.2	Line	4
			2.1.1.3	Map	4
			2.1.1.4	Point	5
			2.1.1.5	PointList	5
			2.1.1.6	Space	5
		2.1.2	Enumera	tion Type Documentation	5
			2.1.2.1	MapCode	5
			2.1.2.2	PointState	5
		2.1.3	Function	Documentation	5
			2.1.3.1	addPoint()	6
			2.1.3.2	displayLine()	6
			2.1.3.3	displayMap()	6
			2.1.3.4	getPointList()	6
			2.1.3.5	getProjection()	7
			2.1.3.6	getSpace()	7
			2.1.3.7	getX()	7
			2.1.3.8	getY()	8
			2.1.3.9	getZ()	8
			2.1.3.10	project()	8
			2.1.3.11	setX()	9
			2.1.3.12	setY()	9
			2.1.3.13	setZ()	9

11

Chapter 1

File Index

a	- 4		I - I	 - 4
٦	1 7	н.	ΙД	 CT.

Here is a list of all files with brief descriptions:	
geometry.h	3

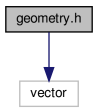
2 File Index

Chapter 2

File Documentation

2.1 geometry.h File Reference

#include <vector>
Include dependency graph for geometry.h:



Typedefs

- typedef std::size_t Coordonate
- $\bullet \ \ typedef \ std::vector < {\color{red} Coordonate} > {\color{red} Point}$
- typedef std::vector< Point > PointList
- typedef std::vector< PointState > Line
- typedef std::vector< Line > Map
- typedef std::vector< Map > Space

Enumerations

- enum PointState { EMPTY, EXIST }
- enum MapCode { MAPCODE_XY, MAPCODE_XZ, MAPCODE_YZ }

Functions

• PointList getPointList ()

Get a point list from the user.

void displayLine (const Line &line)

Display a line.

void displayMap (const Map &map)

Display a map.

Space getSpace (PointList list)

Create a space conatin the three projections.

void project (PointList list, Map &map, MapCode code)

Project a point in a map (XY, XZ or YZ)

• void addPoint (Point point, Space &space)

Add a point to all of projections in space.

- Map getProjection (const Space &space, MapCode code)
- Coordonate getX (const Point &point)

Get the Coordonate X from a point.

Coordonate getY (const Point &point)

Get the Coordonate Y from a point.

Coordonate getZ (const Point &point)

Get the Coordonate Z from a point.

void setX (Point &point, Coordonate value)

Set the Coordonate X from a point.

void setY (Point &point, Coordonate value)

Get the Coordonate Y from a point.

void setZ (Point &point, Coordonate value)

Get the Coordonate Z from a point.

2.1.1 Typedef Documentation

2.1.1.1 Coordonate

```
typedef std::size_t Coordonate
```

2.1.1.2 Line

```
typedef std::vector<PointState> Line
```

2.1.1.3 Map

```
typedef std::vector<Line> Map
```

2.1.1.4 Point

typedef std::vector<Coordonate> Point

2.1.1.5 PointList

typedef std::vector<Point> PointList

2.1.1.6 Space

typedef std::vector<Map> Space

2.1.2 Enumeration Type Documentation

2.1.2.1 MapCode

enum MapCode

Enumerator

MAPCODE_XY	
MAPCODE_XZ	
MAPCODE YZ	

2.1.2.2 PointState

enum PointState

Enumerator

EMPTY EXIST

2.1.3 Function Documentation

2.1.3.1 addPoint()

Add a point to all of projections in space.

Parameters

in	PointList	list
in		

2.1.3.2 displayLine()

Display a line.

Parameters

in const Line& line

2.1.3.3 displayMap()

```
void displayMap ( {\tt const~Map~\&~\it map~)}
```

Display a map.

Parameters

in	const	Map& map
----	-------	----------

2.1.3.4 getPointList()

```
PointList getPointList ( )
```

Get a point list from the user.

Returns

PointList The point list the user enter

2.1.3.5 getProjection()

Parameters

in	const	Space& space
in	MapCode	code The code for the direction of the projection

Returns

Map The map of the projection asked

2.1.3.6 getSpace()

Create a space conatin the three projections.

Parameters

in	PointList	list The list of the points in the space
----	-----------	--

Returns

Space Contain the three projections

2.1.3.7 getX()

Get the Coordonate X from a point.

Parameters

in <i>Point</i> point	in	Point	point
-----------------------	----	-------	-------

Returns

Coordonate The Coordonate X of the point

2.1.3.8 getY()

Get the Coordonate Y from a point.

Parameters

```
in Point point
```

Returns

Coordonate The Coordonate Y of the point

2.1.3.9 getZ()

```
Coordonate getZ (
            const Point & point )
```

Get the Coordonate Z from a point.

Parameters

```
in Point point
```

Returns

Coordonate The Coordonate Z of the point

2.1.3.10 project()

```
Map & map,
MapCode code )
```

Project a point in a map (XY, XZ or YZ)

Parameters

in	PointList	list
in		

2.1.3.11 setX()

Set the Coordonate X from a point.

Parameters

```
in Point point
```

2.1.3.12 setY()

Get the Coordonate Y from a point.

Parameters

```
in Point point
```

2.1.3.13 setZ()

Get the Coordonate Z from a point.

Parameters

in <i>Point</i> point

Index

addPoint	MapCode
geometry.h, 5	geometry.h, 5
Coordonate	Point
geometry.h, 4	geometry.h, 4
9	PointList
displayLine	geometry.h, 5
geometry.h, 6	PointState
displayMap	geometry.h, 5
geometry.h, 6	project
	geometry.h, 8
geometry.h, 3	3 , , -
addPoint, 5	setX
Coordonate, 4	geometry.h, 9
displayLine, 6	setY
displayMap, 6	geometry.h, 9
getPointList, 6	setZ
getProjection, 7	geometry.h, 9
getSpace, 7	Space
getX, 7	geometry.h, 5
getY, 8	
getZ, 8	
Line, 4	
Map, 4	
MapCode, 5	
Point, 4	
PointList, 5	
PointState, 5	
project, 8	
setX, 9	
setY, 9	
setZ, 9	
Space, 5	
getPointList	
geometry.h, 6	
getProjection	
geometry.h, 7	
getSpace	
geometry.h, 7	
getX	
geometry.h, 7	
getY	
geometry.h, 8	
getZ	
geometry.h, 8	
Line	
geometry.h, 4	
Map	
geometry.h, 4	