WOF v1.13

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1 Main Page

WOF C++ Point Cloud Mesher

- Point cloud to mesh Fast surface reconstruction software
- Mesh to point cloud Quality point cloud creator
- Mesh to mesh Convert a mesh into a point cloud and reconstruct it from there

WOF is as a C++ library and command line executable for Windows and Linux development.

Download the WOF library and command line application

There are two WOF builds:

- **WOF PURE** comes without any dependencies so it can be integrated smoothly. It includes a 500 000 points student/eval license.
- WOF LM comes with a license manager (LM) and allows an unlimited number of points during the trial period.

Both variants contain a dynamic C++ library, a command line application, C++ examples and documentation.

License

WOF is a commercial project with maintenance and support.

- A free student license for non-commercial research and evaluation is included in the PURE build. It allows 500 000 points.
- The LM build includes an **evaluation license** for research and commercial tests. It is unlimited during the trial period. If you want to use WOF in your commercial project, please contact the author and give as much information as possible.

Release Notes and Version History

Version 1.13, January 18th, 2023:

- · Support for RGB color
- · Memory leak fixed
- · Performance improved

Version 1.12, Sep 29th, 2022:

- · New hole closing algorithm, use the -H option
- · Stability improved

Version 1.11, May 23rd, 2022:

- · Bugfix when no work in progress bar
- · New function estimateAvgSpacing() to estimate the density of a point cloud

Version 1.10, May 7th, 2022:

- · Progress bar support
- · Two separate variants: PURE and LM
- · Extended API for detailed control over mesh reduction, mesh smoothing and edge flips.
- C++ example improved

Version 1.09, March 16th, 2022:

- · Laplacian smoothing removes noise
- · Edge flips fit the triangulation to the thought surface
- · Mesh simplification reduces the number of triangles
- · Better performance
- · Multithreading improved
- Bugfixes
- Enhanced C++-API

Version 1.08, February 17th, 2022:

2 Module Index

· Another bugfix

Version 1.07, February 16th, 2022:

· Bugfix in yesterday's version

Version 1.06, February 15th, 2022:

- · Mesh melting improved.
- · Tiny holes due to poor sampling are better avoided.
- · Bugs solved.
- · Quality improved.

Version 1.05, July 6th, 2021:

· Improved mesh melting

Version 1.04, April 3rd, 2020:

- Static and dynamic linking is now available (static linking since v1.10 to reduce the complexity)
- · CMake improved, Visual Studio project, Makefile
- · Example data exchanged

Version 1.03, March 23rd, 2020:

First official release of the WOF software:

- Readers and Writers for the *.ply, *.stl, *.asc, *.bin, *.list file formats exist now
- · A Mesh-to-Cloud method has been added
- · An API has been made
- · The library has been tested for memory leaks
- · Documentation pages have been written

Version Beta2, October 2019

- · Reconstruction quality improved
- · Library versions added

Version Beta1, March 2019

- This software is developed since 2016 when it was a module of the Fade2D software.
- · For flexibility reasons the whole point cloud topic has been been moved to the separate WOF project now.

2 Module Index

2.1 Modules

Here is a list of all modules:

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GEOM_WOF::Point3 3D Point	21
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GEOM_WOF::TimerC Timer class	28
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	Point3.h	??
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	Vector3.h	??
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7	Module Documentation	
7. 1	License related functions	
Lic	ense related functions for "LM" builds.	
Ма	cros	
	 #define WOFLIC_ACTIVATED 10 #define WOFLIC_GRACE_OK 11 #define WOFLIC_GRACE_EXPIRED 12 #define WOFLIC_TRIAL 13 #define WOFLIC_INVALID 14 #define WOFLIC_PURE 15 	
Fu	nctions	
	 int GEOM_WOF::getLicenseState () Check the license state. void GEOM_WOF::printLicense () Print license details. bool GEOM_WOF::isPure () Check if pure or Im build. bool GEOM_WOF::activateWof (const char *key, bool bSystemWide) Activate WOF license. bool GEOM_WOF::deactivateWof () Deactivate WOF license. bool GEOM_WOF::extendTrial (const char *key) 	
	Extend Trial.	

7.1.1 Detailed Description

Functions related to the license: Activation, deactivation, trial-extension... Not active in "PURE" builds.

7.1.2 Macro Definition Documentation

7.1.2.1 WOFLIC_ACTIVATED #define WOFLIC_ACTIVATED 10

WOFLIC_ACTIVATED means the software is activated

7.1.2.2 WOFLIC GRACE EXPIRED #define WOFLIC_GRACE_EXPIRED 12

WOFLIC_GRACE_EXPIRED means the software is activated but re-verification (no internet) has failed for a long time. Invalid.

7.1.2.3 WOFLIC_GRACE_OK #define WOFLIC_GRACE_OK 11

WOFLIC_GRACE_OK means the software is activated but re-verification has failed (no internet, valid for a sufficiently long grace period)

7.1.2.4 WOFLIC_INVALID #define WOFLIC_INVALID 14

WOFLIC_INVALID means there is no valid license (trial, product-key)

7.1.2.5 WOFLIC_PURE #define WOFLIC_PURE 15

WOFLIC_PURE is the perpetual non-commercial license

7.1.2.6 WOFLIC_TRIAL #define WOFLIC_TRIAL 13

WOFLIC_TRIAL means the trial period is still active

7.1.3 Function Documentation

This function is used when you have a WOF license key. You can choose to activate system-wide or only for the current user.

Parameters

key	is the purchased software key
bSystemWide	When true then the activation data is stored system-wide. When false the activation is made
	for the current user.

Note

Activation is only done once. You can use getLicenseState() to find out if the software is already activated.

When the system-wide activation is chosen (bSystemWide=true) then the application needs admin-priviledges.

7.1.3.2 deactivateWof() bool GEOM_WOF::deactivateWof ()

Deactivates the WOF license on the present computer so that the key can be used on another machine. This function enables you to replace a computer. Do not use over-frequently, the number of deactivations is limited, it's not a floating license.

Returns

true in case of success, false otherwise

key

is a Trial-Extension-key. You ask for such a key to extend the trial period for your non-commercial research project (see the guidelines) or for an extended commercial test periord.

Returns

true in case of success, false otherwise

7.1.3.4 getLicenseState() int GEOM_WOF::getLicenseState ()

Returns

WOFLIC_ACTIVATED when the software is activated

WOFLIC TRIAL during the trial period

WOFLIC_GRACE_OK when activated but verification has failed (no internet access) which is valid for a grace period

WOFLIC_GRACE_EXPIRED when activated but verification has failed (no internet) for a long time

WOFLIC_INVALID otherwise (trial expired, no license)

7.2 Version related functions

Version related functions.

Functions

void GEOM WOF::printVersion ()

Print version number.

• void GEOM_WOF::getVersion (int &versionMajor, int &versionMinor)

Get version numbers.

bool GEOM WOF::isRelease ()

Check if the present binary is a Release or Debug build.

7.2.1 Detailed Description

Functions to identify Debug- and Release builds and to fetch the version number.

7.2.2 Function Documentation

Returns the WOF version number

Parameters

versionMajor, versionMinor [out] are used to return the major and minor version number

7.2.2.2 isRelease() bool GEOM_WOF::isRelease ()

Returns

true when the library has been compiled in release mode or false otherwise

7.2.2.3 printVersion() void GEOM_WOF::printVersion ()

Prints the version number to stdout

7.3 Geometry functions

Geometry operations.

Functions

MeshPtr GEOM_WOF::melt (std::vector< Point3 > &vInputCorners, double avgLength, double feature
 —
 Thresh=15.0)

Remesh (melt) a triangle mesh.

 MeshPtr GEOM_WOF::reconstruct_auto (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double sfactor=2.0, int numGrowSteps=10)

Reconstruct with an automatic spacing value.

 MeshPtr GEOM_WOF::reconstruct_abs (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double spacingAbs, int numGrowSteps=10)

Reconstruct with an absolute spacing value.

void GEOM_WOF::toCloud (std::vector< Point3 > &vCornersIn, double length, double featureThresh, std
 ::vector< Point3 > &vCloudOut)

Mesh-to-Cloud.

void GEOM_WOF::edgeFlips (MeshPtr pMesh)

Flip edges.

void GEOM WOF::edgeFlipsSimA (MeshPtr pMesh)

Flip edges - simulated annealing.

• void GEOM_WOF::laplacianSmoothing (MeshPtr pMesh, int numIterations)

Laplacian smoothing.

int GEOM WOF::reduce (MeshPtr pMesh, double targetLen=DBL MAX, double maxDev=2.0)

Reduce.

7.3.1 Detailed Description

Operations to reconstruct a surface, to sample-and-reconstruct a mesh and to create feature-aligned quality point clouds.

7.3.2 Function Documentation

This function uses a simple and fast edge-flip algorithm to fit the mesh better to thought surface.

in	pMesh	is the mesh to be improved

See also

edgeFlipsSimA()

```
7.3.2.2 edgeFlipsSimA() void GEOM_WOF::edgeFlipsSimA (
MeshPtr pMesh)
```

Like edgeFlips() the present function flips edges to adapt the mesh better to the thought surface. But with a computationally more expensive simulated annealing algorithm that achieves yet better output quality.

Parameters

in	pMesh	is the mesh to be improved
----	-------	----------------------------

See also

edgeFlips()

This function applies weighted laplacian smoothing to create a smoother mesh.

Parameters

in	pMesh	is the mesh to be improved
in	numIterations	specifies how much the mesh shall be smoothed.

This function converts a mesh into a point cloud and then reconstructs it from there. This way you can get rid of meshing errors and unnecessary complexity. This mesh-melting operation may change the topology of the object i.e., depending on the sample distance it may close holes and create additional bridges.

Parameters

in	vInputCorners	contains the input triangles (3 corner points per triangle)
in	avgLength	specifies the average distance to be used. Choose this parameter with care to avoid
		an extreme number of elements.
in	featureThresh	is an optional parameter that specifies that edges above this value shall be treated as
		feature lines on which points shall be placed.

This function reconstructs a triangular mesh from a 3D point cloud.

in	vPoints	contains the input point cloud
in	spacingAbs	is an absolute spacing value. Large values
in	bAllowSmoothing	specifies if the point cloud shall be smoothed before reconstruction.
in	numGrowSteps	is the number of steps by which the boundaries of holes can grow to close the holes. The steps correspond approximately to the used spacing distance. Larger values close larger holes and can take considerably more time.

Returns

the reconstructed mesh.

If the absolute spacing value is unknown then better use reconstruct_auto() which automatically estimates the point cloud density.

See also

reduce(), laplacianSmoothing(), edgeFlips(), edgeFlipsSimA() which are powerful postprocessing fuctions.

This function reconstructs a triangular mesh from a 3D point cloud.

Parameters

in	vPoints	contains the input point cloud
in	bAllowSmoothing	specifies if the point cloud shall be smoothed before reconstruction.
in	sfactor	is a factor on the estimated point cloud density. The average spacing in the point cloud is automatically estimated and multiplied by sfactor. Use larger values to avoid holes upfront and to create coarser meshes. By default sfactor=2.0.
in	numGrowSteps	is the number of steps by which the boundaries of holes can grow to close the holes. The steps correspond approximately to the used spacing distance. Use 0 to deactivate. Larger values close larger holes but also take more time.

Returns

the reconstructed mesh.

See also

reduce(), laplacianSmoothing(), edgeFlips(), edgeFlipsSimA() which are powerful postprocessing fuctions.

This function reduces the number of triangles in pMesh.

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Parameters

	in	pMesh	is the mesh to be simplified
ſ	in	targetLen	is a limit on the edge length (the algorithm will skip larger edges). Default: DBL_MAX
ſ	in	maximum	angle deviation per simplification step. Default: 2.0

Returns

the number of removed triangles

This function creates a 3D point cloud from an input mesh.

Parameters

in	vCornersIn	contains the input triangles (3 corners per triangle)	
in	length specifies the approximate distance to be used		
in	featureThresh	is an optional parameter. Edges with larger dihedral angles are treated as feature edges and points are preferably placed there.	
out	vCloudOut	CloudOut is used to return the point cloud	

7.4 File I/O

IO functions.

Enumerations

```
    enum GEOM_WOF::FileType {
        GEOM_WOF::FT_STL , GEOM_WOF::FT_PLY , GEOM_WOF::FT_XYZ , GEOM_WOF::FT_BIN ,
        GEOM_WOF::FT_LIST , GEOM_WOF::FT_UNKNOWN }
        Filetype.
```

Functions

- FileType GEOM_WOF::getFileType (const std::string &filename)
 Get File Type.
- bool GEOM_WOF::writePoints_ASCII (const char *filename, const std::vector< Point3 > &vPoints) Write points to an ASCII file.
- bool GEOM_WOF::writePoints_BIN (const char *filename, std::vector< Point3 > &vPoints) Write points to a binary file.
- bool GEOM_WOF::readPly (const char *filename, bool bReadPoints, std::vector < Point3 > &vPointsOut)
 Write points to a *.ply file.
- bool GEOM_WOF::writePointsPly (const std::string &filename, std::vector < GEOM_WOF::Point3 > &v ←
 Points, bool bASCII)
- bool GEOM_WOF::readPoints_ASCII (const char *filename, std::vector < Point3 > &vPoints)
 Read points from an ASCII file.
- bool GEOM_WOF::readPoints_BIN (const char *filename, std::vector< Point3 > &vPointsOut)
 Read points from a binary file.

- bool GEOM_WOF::readSTL_ASCII (const char *filename, std::vector< Point3 > &vTriangleCorners)
 Read a mesh from ASCII STL.
- bool GEOM_WOF::readPoints_auto (std::string &inFilename, std::vector< Point3 > &vPoints)

 Read points from a file (automatic detection)
- bool GEOM_WOF::writePoints_auto (std::string &outFilename, std::vector< Point3 > &vPoints, bool bASCII) Write points to a file.
- bool GEOM_WOF::writeMesh_auto (const std::string &filename, std::shared_ptr< Mesh > pMesh, bool b← ASCII)

Write mesh to a file.

7.4.1 Detailed Description

Read/Write functions for point clouds and triangle meshes.

7.4.2 Enumeration Type Documentation

7.4.2.1 FileType enum GEOM_WOF::FileType

Enumerator

FT_STL	FileType STL based on the filename extension [.stl].	
FT_PLY FileType PLY based on the filename extension [.ply].		
FT_XYZ FileType XYZ based on the filename extensions [.xyz .txt .asc]		
FT_BIN FileType BIN based on the filename extension [.bin].		
FT_LIST FileType LIST based on the filename extension [.list].		
FT_UNKNOWN FileType UNKNOWN for unknown extensions.		

7.4.3 Function Documentation

Returns

the file type (FT_STL, FT_PLY, FT_XYZ, FT_BIN, FT_LIST, FT_UNKNOWN) based on the filename extension.

filename	[in] is the input filename	
bReadPoints	[in] Use true to get only the points of the *.ply file. Otherwise, when you are interested in the triangles then use false to get 3 subsequent corners per triangle.	
vPointsOut	[out] is used to return the points	

7.4 File I/O 13

Returns

true when the operation was successful or false otherwise

Note

This function reads also colors whose ply properties are named 'red', 'green', 'blue' or alternatively 'r', 'g', 'b'. Alpha can be named 'alpha' or 'scalar_Intensity'. Values are stored as unsigned char i.e., 0-255 and are automatically scaled up if given in the range 0.0-1.0 or scaled down if >255.0.

Reads points from a simple ASCII file. Expected file format: Three coordinates (x y z) per line, whitespace separated.

Parameters

filename	[in] is the input filename
vPoints	[out] is used to return the points

Returns

true [in] in case of success or false otherwise

This function reads points from a *.ply-File (ASCII or binary), an *.xyz-File (ASCII, 3 coordinates per line), or a *.bin-File (simple binary format). The file type is automatically determined from the filename extension.

Parameters

in	inFilename	is the input filename
out	vPoints	is used to return the points

Returns

true in case of success, false otherwise

See also

In case of a *.ply file colors are also read, see readPly() for details on colors.

filename	[in] is a binary input file
vPointsOut	[out] is used to return the points

Returns

true in case of success or false otherwise

See also

writePoints BIN()

Parameters

filename	[in] is the input filename
vTriangleCorners	[out] is used to return three points per triangle

Returns

true when the operation was successful or false otherwise

This function writes a Mesh to file. Available formats are *.ply (ASCII or binary), *.stl (only ASCII) and Geomview-*.list (ASCII). The file type is automatically determined from the filename extension.

Parameters

in	filename	is the output filename	
in	pMesh	s the mesh to be written	
in	bASCII	specifies that ASCII mode shall be used when the file can be written in ASCII- or binary mode (as it is the case for *.ply)	

Returns

true in case of success or false otherwise

Writes points to an ASCII file, three coordinates (x y z) per line, whitespace separated.

Note

Data exchange through ASCII files is easy and convenient but floating point coordinates are not necessarily exact when represented as decimal numbers and ASCII files are big compared to other formats. Thus writing binary files using writePoints_BIN() is recommended.

filename	name [in] is the output filename	
vPoints	[in] contains the points to be written	

Returns

true when the operation was successful or false otherwise.

This function writes points to a *.ply-File, *.xyz-File (ASCII, 3 coordinates per line), or a *.bin-File (simple binary format). The file type is automatically determined from the filename extension.

Parameters

in	outFilename	is the output filename	
in	vPoints	contains the points to be written	
in	bASCII	specifies that ASCII mode shall be used when the file can be written in ASCII- or binary mode (as it is the case for *.ply)	

Returns

true in case of success or false otherwise

Writes a binary file, the format is: (int,size_t,double,...,double)

Thereby the first int is always 30, the size_t value is vPoints.size() and the double precision values are x0,y0,z0,...,xn,yn,zn.

Parameters

in	filename	is the output filename
in	vPoints	contains the points to be written

Returns

true when the operation was successful or false otherwise

See also

readPoints_BIN()

8 Namespace Documentation

8.1 GEOM_WOF Namespace Reference

Classes

• class Point3

3D Point

class TimerC

Timer class.

class Vector3

3D Vector

class WofLicenseException

License-Exception.

• struct WofBugException

Bug-Exception.

· class ProgressBase

Base class for progress subscribers.

class Mesh

3D Mesh class

Typedefs

typedef std::shared ptr< Mesh > MeshPtr

Enumerations

```
    enum FileType {
        FT_STL, FT_PLY, FT_XYZ, FT_BIN,
        FT_LIST, FT_UNKNOWN }
        Filetype.
```

Functions

- std::ostream & operator<< (std::ostream &stream, const Point3 &pnt)
- std::istream & operator>> (std::istream &stream, Point3 &pnt)
- double sqDistance (const Point3 &p0, const Point3 &p1)

Get the squared distance between two points.

double sqDistance (const Point3 *p0, const Point3 *p1)

Get the squared distance between two points.

• double distance (const Point3 &p0, const Point3 &p1)

Get the squared distance between two points.

• Point3 center (const Point3 &p0, const Point3 &p1)

Midpoint of p0 and p1.

- std::ostream & operator<< (std::ostream &stream, const Vector3 &vec)
- Vector3 crossProduct (const Vector3 &vec0, const Vector3 &vec1)

Cross product.

Vector3 normalize (const Vector3 &other)

Normalize.

- Vector3 operator- (const Vector3 &in)
- Vector3 operator* (double d, const Vector3 &vec)
- Vector3 operator+ (const Vector3 &vec0, const Vector3 &vec1)
- Vector3 operator- (const Vector3 &vec0, const Vector3 &vec1)
- int getLicenseState ()

Check the license state.

void printLicense ()

Print license details.

· bool isPure ()

Check if pure or Im build.

• bool activateWof (const char *key, bool bSystemWide)

Activate WOF license.

bool deactivateWof ()

Deactivate WOF license.

bool extendTrial (const char *key)

Extend Trial.

void printVersion ()

Print version number.

void getVersion (int &versionMajor, int &versionMinor)

Get version numbers.

• bool isRelease ()

Check if the present binary is a Release or Debug build.

MeshPtr melt (std::vector < Point3 > &vInputCorners, double avgLength, double featureThresh=15.0)

Remesh (melt) a triangle mesh.

 MeshPtr reconstruct_auto (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double sfactor=2.0, int numGrowSteps=10)

Reconstruct with an automatic spacing value.

 MeshPtr reconstruct_abs (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double spacingAbs, int numGrowSteps=10)

Reconstruct with an absolute spacing value.

void toCloud (std::vector< Point3 > &vCornersIn, double length, double featureThresh, std::vector< Point3 > &vCloudOut)

Mesh-to-Cloud.

• void edgeFlips (MeshPtr pMesh)

Flip edges.

void edgeFlipsSimA (MeshPtr pMesh)

Flip edges - simulated annealing.

void laplacianSmoothing (MeshPtr pMesh, int numIterations)

Laplacian smoothing.

• int reduce (MeshPtr pMesh, double targetLen=DBL_MAX, double maxDev=2.0)

Reduce

void subscribe (ProgressBase *pProgressBase)

Subscribe to progress updates.

• FileType getFileType (const std::string &filename)

Get File Type.

• bool writePoints ASCII (const char *filename, const std::vector< Point3 > &vPoints)

Write points to an ASCII file.

bool writePoints_BIN (const char *filename, std::vector< Point3 > &vPoints)

Write points to a binary file.

• bool readPly (const char *filename, bool bReadPoints, std::vector< Point3 > &vPointsOut)

Write points to a *.ply file.

- bool writePointsPly (const std::string &filename, std::vector < GEOM_WOF::Point3 > &vPoints, bool bASCII)
- bool readPoints ASCII (const char *filename, std::vector< Point3 > &vPoints)

Read points from an ASCII file.

bool readPoints_BIN (const char *filename, std::vector< Point3 > &vPointsOut)

Read points from a binary file.

bool readSTL_ASCII (const char *filename, std::vector< Point3 > &vTriangleCorners)

Read a mesh from ASCII STL.

bool readPoints_auto (std::string &inFilename, std::vector< Point3 > &vPoints)

Read points from a file (automatic detection)

bool writePoints auto (std::string &outFilename, std::vector < Point3 > &vPoints, bool bASCII)

Write points to a file.

• bool writeMesh_auto (const std::string &filename, std::shared_ptr< Mesh > pMesh, bool bASCII)

Write mesh to a file.

8.1.1 Detailed Description

Namespace GEOM_WOF
Namespace of the WOF library

8.1.2 Typedef Documentation

```
8.1.2.1 MeshPtr typedef std::shared_ptr<Mesh> GEOM_WOF::MeshPtr MeshPtr is a shared pointer to Mesh
```

8.1.3 Function Documentation

```
8.1.3.1 subscribe() void GEOM_WOF::subscribe ( ProgressBase * pProgressBase )
```

You can provide your own progress receiver class (e.g. progress bar) deriving from ProgressBase. Whenever the progress state changes its update method ProgressBase::update() will be called.

9 Class Documentation

9.1 GEOM_WOF::Mesh Class Reference

```
3D Mesh class
```

#include <Mesh.h>

Public Member Functions

Mesh (RMesh *pRMesh)

Constructor.

• ~Mesh ()

Destructor.

- Mesh (const Mesh &)=delete
- Mesh & operator= (const Mesh &)=delete
- size_t getNumT () const

Get the number of triangles.

 $\bullet \ \ \mathsf{void} \ \mathsf{getTriangles} \ (\mathsf{std} :: \mathsf{vector} < \mathsf{Point3} \ * \ > \& \mathsf{vTriangleCorners}) \ \mathsf{const} \\$

Get Triangles.

void getPoints (std::vector < Point3 * > &vPoints) const

Get Points

void contrastSpread (double lowerSkipFrac=.01, double upperSkipFrac=.01)

Get the Mesh as Vertices and Indices.

• void colorizeFilledHoles ()

Colorize filled holes.

- void getVertexIndexData (std::vector< Point3 * > &vVertices, std::vector< int > &vCornerIndices) const
- bool writePly_BIN (const std::string &name) const

Write Ply (Binary)

• bool writePly_ASCII (const std::string &name) const

Write Ply (ASCII)

• bool writeGeomview_ASCII (const std::string &name) const

Write Geomview.

• bool writeStl_ASCII (const std::string &name) const

Write STL (ASCII)

· void printStatistics (const std::string &name) const

Print Statistics.

· double getAverageEdgeLength () const

Get the average edge length.

9.1.1 Detailed Description

The Mesh is a 3D triangle mesh.

9.1.2 Member Function Documentation

9.1.2.1 colorizeFilledHoles() void GEOM_WOF::Mesh::colorizeFilledHoles ()

Vertices in filled holes are by default black. Approximate colors from the hole boundaries.

Parameters

vVertices	[out] The vertices of the Mesh	
vCornerIndices	[out] Three subsequent indices for each triangle. The indices refer to points in vVertices and thus the index range starts with 0.	

Note

There are file formats (e.g., *.obj) where the first index must be 1, not 0! Simply increment the indices by 1 then.

Contrast spreading

RGB contrast spreading.

Parameters

lowerSkipFrac	is by default 0.01 which means the lower 1 % of all values is set to 0.
upperSkipFrac	is by default 0.01 which means the upper 1 % of all values is set to 255.

 $\textbf{9.1.2.3} \quad \textbf{getAverageEdgeLength()} \quad \texttt{double GEOM_WOF::Mesh::getAverageEdgeLength ()} \quad \texttt{const} \\ \textbf{Computes and returns the average edge length}$

```
9.1.2.4 getPoints() void GEOM_WOF::Mesh::getPoints ( std::vector < Point3 * > \& vPoints ) const
```

Parameters

out *vPoints* is used to return the vertex pointers

out	vTriangleCorners	is used to return the triangles as 3 vertex pointers per triangle. The order of the	
		corners per triangle is counterclockwise.	

Prints mesh statistics to stdout

Parameters

name	serves as arbitrary identifier that is also printed to stdout
------	---

9.1.2.7 writeGeomview_ASCII() bool GEOM_WOF::Mesh::writeGeomview_ASCII (

const std::string & name) const

Writes a file for the Geomview viewer

Parameters

name [in] is the output filename.

9.1.2.8 writePly_ASCII() bool GEOM_WOF::Mesh::writePly_ASCII (

const std::string & name) const

Writes an ASCII PLY file

Parameters

name [in] is the output filename.

$\textbf{9.1.2.9} \quad \textbf{writePly_BIN()} \quad \texttt{bool GEOM_WOF::Mesh::writePly_BIN ()}$

const std::string & name) const

Writes a binary PLY file

Parameters

name [in] is the output filename.

9.1.2.10 writeStl_ASCII() bool GEOM_WOF::Mesh::writeStl_ASCII (

const std::string & name) const

Writes an ASCII STL file

Parameters

name [in] is the output filename.

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

· Mesh.h

9.2 GEOM_WOF::Point3 Class Reference

```
3D Point
```

```
#include <Point3.h>
```

Public Member Functions

Point3 (const double x_, const double y_, const double z_)

Constructor without color.

• Point3 (const double x_, const double y_, const double z_, unsigned char r_, unsigned char g_, unsigned char b_, unsigned char a_)

Constructor with color.

• Point3 ()

Default constructor.

Point3 (const Point3 &p_)

Copy constructor.

Point3 & operator= (const Point3 & other)

operator=

• ~Point3 ()

Destructor.

void setColor (unsigned char r_, unsigned char g_, unsigned char b_, unsigned char a_)

Set color

• void getColor_255 (unsigned char &r_, unsigned char &g_, unsigned char &b_, unsigned char &a_) const Get color (unsigned char, range=0, ..., 255)

void getColor_255 (float &r_, float &g_, float &b_, float &a_) const

Get color (float, range=0, ..., 255)

• std::string getColorString ()

Get color string (string, range=0.0, ..., 1.0)

void getColor_1 (float &r_, float &g_, float &b_, float &a_) const

Get color (float, range=0.0, ..., 1.0)

• bool hasColor () const

Has color.

· double x () const

Get the x-coordinate.

double y () const

Get the y-coordinate.

· double z () const

Get the z-coordinate.

• void xyz (double &x_, double &y_, double &z_) const

Get the x-, y- and z-coordinate.

• void addOwnCoords (double &x, double &y, double &z) const

Add the point's coordinates to x,y,z.

void copyColorFrom (const Point3 &other)

Copy the color from another point.

void copyColorFrom (const Point3 &other0, const Point3 &other1)

Copy the average color from two points.

void addWeightedOwnCoords (double weight, double &x, double &y, double &z) const

Add the point's weighted coordinates to x,y,z.

• bool operator< (const Point3 &p) const

Less than operator.

• bool operator> (const Point3 &p) const

Greater than operator.

• bool operator== (const Point3 &p) const

Equality operator.

• bool operator!= (const Point3 &p) const

Inequality operator.

void set (const double x_, const double y_, const double z_)

Set the coordiantes.

void set (const Point3 &pnt)

Set the coordiantes.

· Vector3 operator- (const Point3 &other) const

operator-

• Point3 operator+ (const Vector3 &vec) const

operator+

• Point3 operator- (const Vector3 &vec) const

operator-

Protected Attributes

- double coordX
- double coordY
- double coordZ
- · unsigned char r
- · unsigned char g
- · unsigned char b
- unsigned char a
- · bool bHasColor

Friends

- std::ostream & operator<< (std::ostream &stream, const Point3 &pnt)
- std::istream & operator>> (std::istream &stream, Point3 &pnt)

9.2.1 Constructor & Destructor Documentation

```
9.2.1.1 Point3() [1/4] GEOM_WOF::Point3::Point3 ( const double x_-, const double y_-, const double z_- ) [inline]
```

```
x_{,y_{\leftarrow}} [in] coordinates
```

```
9.2.1.2 Point3() [2/4] GEOM_WOF::Point3::Point3 ( const double x_-, const double y_-, const double z_-, unsigned char r_-, unsigned char g_-,
```

```
unsigned char b_{-}, unsigned char a_{-}) [inline]
```

X_,Y_,Z_	[in] coordinates
r_,g_,b_←	[in] color
,a_	

9.2.1.3 Point3() [3/4] GEOM_WOF::Point3::Point3 () [inline] Coordinates are initialized to 0.

```
9.2.1.4 Point3() [4/4] GEOM_WOF::Point3::Point3 ( const Point3 & p_{-} ) [inline] Copies the coordinates of p_{-}
```

9.2.2 Member Function Documentation

```
9.2.2.1 addOwnCoords() void GEOM_WOF::Point3::addOwnCoords ( double & x, double & y, double & z ) const [inline]
```

Parameters

x,y,z [inout] are used to accumulate the point's coordinates

```
9.2.2. addWeightedOwnCoords() void GEOM_WOF::Point3::addWeightedOwnCoords ( double weight, double & x, double & y, double & z ) const [inline]
```

Parameters

weight	is a factor on x,y,z
X,Y,Z	[inout] are used to accumulate the point's coordinates

Parameters

other [in] is the point whose color is copied	
---	--

9.2.2.4 copyColorFrom() [2/2] void GEOM_WOF::Point3::copyColorFrom (

```
const Point3 & other0,
const Point3 & other1 ) [inline]
```

other0,other1 [in] are the points whose color is averaged

```
9.2.2.5 getColor_1() void GEOM_WOF::Point3::getColor_1 ( float & r_-, float & g_-, float & b_-, float & a_-) const [inline]
```

Parameters

r_,g_,b_←	are red, green, blue, alpha
,a_	

```
9.2.2.6 getColor_255() [1/2] void GEOM_WOF::Point3::getColor_255 ( float & r_, float & g_, float & b_, float & a_ ) const [inline]
```

Parameters

r_,g_,b_←	are red, green, blue, alpha
,a_	

```
9.2.2.7 getColor_255() [2/2] void GEOM_WOF::Point3::getColor_255 ( unsigned char & r_-, unsigned char & g_-, unsigned char & b_-, unsigned char & a_-) const [inline]
```

Parameters

r_,g_,b_←	are red, green, blue, alpha
,a_	

9.2.2.8 getColorString() std::string GEOM_WOF::Point3::getColorString () [inline]

r_,g_,b_←	are red, green, blue, alpha
,a_	

```
9.2.2.9 hasColor() bool GEOM_WOF::Point3::hasColor ( ) const [inline] Returns whether a color has been assigned to the point
```

p [in] The point whose coordinates are compared with the ones of the present point

Returns

a point that corresponds to the present point moved by vec

Returns

the difference vector (*this - other) i.e., a vector pointing from the point other to *this.

```
9.2.2.13 operator-() [2/2] Point3 GEOM_WOF::Point3::operator- ( const Vector3 & vec ) const [inline]
```

Returns

a point that corresponds to the present point moved by vec

Parameters

```
p [in] is compared with *this
```

Returns

true if the coordinates of the present point are lexicographically smaller than the ones of p or false otherwise

p [in] The point whose coordinates are compared with the ones of the present point

Parameters

p [in] The point whose coordinates are compared with the ones of the present point

Returns

true if the coordinates of the present point are lexicographically greater than the ones of p or false otherwise

```
9.2.2.18 set() [1/2] void GEOM_WOF::Point3::set ( const double x_-, const double y_-, const double z_-) [inline]
```

Set the coordinates of the present point to $x_{,y},z_{.}$

Parameters

```
x_{,y_{\leftarrow}} [in] are the coordinates to be assigned ,z_{-}
```

Set the coordinates of the present point to the ones of pnt

Parameters

pnt carries the coordinates to be assigned

```
9.2.2.20 setColor() void GEOM_WOF::Point3::setColor ( unsigned char r_-, unsigned char g_-, unsigned char b_-, unsigned char a_-) [inline]
```

```
r_{\_,g\_,b\_} \leftarrow are red, green, blue, alpha in the range 0-255 ,a_
```

```
9.2.2.21 x() double GEOM_WOF::Point3::x ( ) const [inline]
```

Returns

the x-coordinate

```
9.2.2.22 xyz() void GEOM_WOF::Point3::xyz ( double & x_-, double & y_-, double & z_-) const [inline]
```

Parameters

<i>x_,y_</i> ←	[out] x,y,z-coordinates
,Z_	

Returns

all 3 coordinates at once

```
9.2.2.23 y() double GEOM_WOF::Point3::y ( ) const [inline]
```

Returns

the y-coordinate

```
9.2.2.24 z() double GEOM_WOF::Point3::z ( ) const [inline]
```

Returns

the z-coordinate

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

· Point3.h

9.3 GEOM_WOF::ProgressBase Class Reference

Base class for progress subscribers.

```
#include <wof_api_definitions.h>
```

Public Member Functions

virtual void update (const std::string &s, double d)=0
 update

9.3.1 Detailed Description

A progress subscriber class can be derived from ProgressBase to receive progress updates from the WOF library. A simple terminal progress bar could be derived like this:

```
class MyProgressBar:public GEOM_WOF::ProgressBase
{
public:
    // WOF calls the update method with d={0.0,...,1.0}
    void update(const std::string& s,double d)
    {
        if(s!=lastMessage)
        {
            cout«"\n"; // New message, line feed
            lastMessage=s;
        }
}
```

9.3.2 Member Function Documentation

```
9.3.2.1 update() virtual void GEOM_WOF::ProgressBase::update ( const std::string & s, double d) [pure virtual]
```

This method must be defined in the derived class. It is called whenever the progress changes and thus it should be computationally inexpensive.

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

· wof_api_definitions.h

9.4 GEOM_WOF::TimerC Class Reference

```
Timer class.
```

```
#include <TimerC.h>
```

Public Member Functions

• TimerC ()

Constructor.

• double stop ()

Timer stop.

• double get () const

Get the elapsed time.

void report (const std::string &s)

Report.

9.4.1 Detailed Description

TimerC measures the time consumption

9.4.2 Constructor & Destructor Documentation

```
9.4.2.1 TimerC() GEOM\_WOF::TimerC::TimerC ( ) [inline] At construction TimerC stores the current time
```

9.4.3 Member Function Documentation

```
9.4.3.1 get() double GEOM_WOF::TimerC::get ( ) const [inline]
```

Returns

the elapsed time in seconds between TimerC construction and the first call to TimerC::stop(). When the timer has not been stopped then the time since construction is returned.

Prints the time since construction or since last report. This command is intended to measure successive intervals

```
9.4.3.3 stop() double GEOM_WOF::TimerC::stop ( ) [inline]
```

Returns

the elapsed time since TimerC construction in seconds

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

· TimerC.h

9.5 GEOM_WOF::Vector3 Class Reference

```
3D Vector
```

#include <Vector3.h>

Public Member Functions

Vector3 (const double x_, const double y_, const double z_)

Constructor.

• Vector3 ()

Default constructor.

• Vector3 (const Vector3 &v)

Copy constructor.

• bool isDegenerate () const

isDegenerate

void xyz (double &x_, double &y_, double &z_) const

Get x,y,z.

• double x () const

Get the x-value.

· double y () const

Get the y-value.

double z () const

Get the z-value.

void set (const double x_, const double y_, const double z_)

Set x,y,z.

void add (const Vector3 &other)

Add a Vector3 to the present one.

- void sub (const Vector3 &other)
- void div (double div)
- void mul (double mul)
- double sqLength () const

Get the squared length of the vector.

int getMaxAbsIndex () const

Get max index.

double getMaxComponent () const

Get max component.

double getMaxAbsComponent () const

Get max absolute component.

· double getCartesian (int i) const

Get component i.

• double length () const

Get the length of the vector.

double operator* (const Vector3 &other) const

Scalar product.

• Vector3 operator* (double val) const

Multiply by a scalar value.

• Vector3 operator/ (double val) const

Divide by a scalar value.

• Vector3 & operator= (const Vector3 &other)

Equality operator.

- Vector3 & operator+= (const Vector3 & other)
- Vector3 & operator-= (const Vector3 & other)
- Vector3 & operator/= (double div)
- Vector3 & operator*= (double mul)

Protected Attributes

- double valX
- · double valY
- double valZ

9.5.1 Constructor & Destructor Documentation

```
9.5.1.1 Vector3() [1/3] GEOM_WOF::Vector3::Vector3 ( const double x_-, const double y_-, const double z_- )
```

Parameters

```
x_{,y_{\leftarrow}} Values to initialize the Vector z_{,z_{\leftarrow}}
```

```
9.5.1.2 Vector3() [2/3] GEOM_WOF::Vector3::Vector3 ()
The vector is initialized to (0.0.0)
```

The vector is initialized to (0,0,0)

9.5.2 Member Function Documentation

Parameters

other is added to the present Vector3

```
9.5.2.2 getCartesian() double GEOM_WOF::Vector3::getCartesian (
              int i) const
Returns
     the i-th component
\textbf{9.5.2.3} \quad \textbf{getMaxAbsComponent()} \quad \texttt{double GEOM\_WOF::} Vector 3:: \texttt{getMaxAbsComponent ()} \quad \texttt{const}
Returns
     the maximum absolute component
9.5.2.4 getMaxAbsIndex() int GEOM_WOF::Vector3::getMaxAbsIndex ( ) const
Returns
     the index of the largest absolute component (0,1 or 2)
9.5.2.5 getMaxComponent() double GEOM_WOF::Vector3::getMaxComponent ( ) const [inline]
Returns
     the maximum component
9.5.2.6 isDegenerate() bool GEOM_WOF::Vector3::isDegenerate ( ) const
Returns
     true if the vector length is 0, false otherwise.
9.5.2.7 length() double GEOM_WOF::Vector3::length ( ) const
Returns
     the length of the vector
9.5.2.8 operator*() [1/2] double GEOM_WOF::Vector3::operator* (
              const Vector3 & other ) const
Returns
     the scalar product of the present Vector3 and other
9.5.2.9 operator*() [2/2] Vector3 GEOM_WOF::Vector3::operator* (
              double val ) const
Returns
     the present Vector3 multiplied by val
```

```
9.5.2.10 operator/() Vector3 GEOM_WOF::Vector3::operator/ ( double val ) const
```

Returns

the present Vector3 divided by val

Returns

true when the present Vector3 has the same x,y,z-values as other

Assigns values to the present Vector3

Parameters

<i>x_,y_</i> ←	Values to assign
,Z_	

$\textbf{9.5.2.13} \quad \textbf{sqLength()} \quad \texttt{double GEOM_WOF::} Vector3::sqLength \ () \ \texttt{const}$

Returns

the squared length of the Vector3

```
9.5.2.14 X() double GEOM_WOF::Vector3::x ( ) const [inline]
```

Returns

Χ

```
9.5.2.15 xyz() void GEOM_WOF::Vector3::xyz ( double & x_-, double & y_-, double & z_- ) const [inline]
```

```
x_{,y} \leftarrow  [out] Used to return the x,y,z-values of the Vector ,z_
```

```
9.5.2.16 y() double GEOM_WOF::Vector3::y ( ) const [inline]
```

Returns

у

```
9.5.2.17 z() double GEOM_WOF::Vector3::z ( ) const [inline]
Returns
```

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

· Vector3.h

9.6 GEOM_WOF::WofBugException Struct Reference

```
Bug-Exception.
```

```
#include <wof_api_definitions.h>
Inherits std::exception.
```

Public Member Functions

virtual const char * what () const throw ()

9.6.1 Detailed Description

The WofBugException is thrown in case of unexpected states caused by invalid input **OR** a bug. Software quality is very important for this project. If you find a bug, send a bug report and it will be processed immediately. The documentation for this struct was generated from the following file:

· wof_api_definitions.h

9.7 GEOM_WOF::WofLicenseException Class Reference

```
License-Exception.
```

```
#include <wof_api_definitions.h>
Inherits std::exception.
```

9.7.1 Detailed Description

The WofLicenseException is thrown in case of an invalid license state. If your trial has expired but you still need the software for your non-commercial research, contact Geom Software: bkorn@geom.at for a trial extension code. Include information about your project.

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

· wof_api_definitions.h

10 File Documentation

10.1 wof_api.h File Reference

```
#include <vector>
#include "License.h"
#include "wof_api_io.h"
#include "wof_api_functions.h"
#include "wof_api_definitions.h"
#include "TimerC.h"
```

Namespace

GEOM WOF

Macros

- #define WOFLIC ACTIVATED 10
- #define WOFLIC_GRACE_OK 11
- #define WOFLIC GRACE EXPIRED 12
- #define WOFLIC TRIAL 13
- #define WOFLIC_INVALID 14
- #define WOFLIC_PURE 15

Functions

• int GEOM_WOF::getLicenseState ()

Check the license state.

• void GEOM_WOF::printLicense ()

Print license details.

bool GEOM_WOF::isPure ()

Check if pure or Im build.

• bool GEOM_WOF::activateWof (const char *key, bool bSystemWide)

Activate WOF license.

• bool GEOM_WOF::deactivateWof ()

Deactivate WOF license.

• bool GEOM_WOF::extendTrial (const char *key)

Extend Trial.

• void GEOM_WOF::printVersion ()

Print version number.

• void GEOM_WOF::getVersion (int &versionMajor, int &versionMinor)

Get version numbers.

• bool GEOM WOF::isRelease ()

Check if the present binary is a Release or Debug build.

10.2 wof api definitions.h File Reference

Classes

• class GEOM_WOF::WofLicenseException

License-Exception.

• struct GEOM_WOF::WofBugException

Bug-Exception.

class GEOM_WOF::ProgressBase

Base class for progress subscribers.

Namespace

GEOM WOF

Macros

- #define WOF_VER_MAJOR 1
- #define WOF_VER_MINOR 13
- #define CLASS_DECLSPEC

10.3 wof_api_functions.h File Reference

```
#include <vector>
#include <float.h>
#include "Point3.h"
#include "Mesh.h"
```

Namespace

GEOM WOF

Functions

MeshPtr GEOM_WOF::melt (std::vector< Point3 > &vInputCorners, double avgLength, double feature
 —
 Thresh=15.0)

Remesh (melt) a triangle mesh.

 MeshPtr GEOM_WOF::reconstruct_auto (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double sfactor=2.0, int numGrowSteps=10)

Reconstruct with an automatic spacing value.

 MeshPtr GEOM_WOF::reconstruct_abs (std::vector< Point3 > &vPoints, bool bAllowSmoothing, double spacingAbs, int numGrowSteps=10)

Reconstruct with an absolute spacing value.

Mesh-to-Cloud.

void GEOM_WOF::edgeFlips (MeshPtr pMesh)

Flip edges.

• void GEOM_WOF::edgeFlipsSimA (MeshPtr pMesh)

Flip edges - simulated annealing.

• void GEOM_WOF::laplacianSmoothing (MeshPtr pMesh, int numIterations)

Laplacian smoothing.

• int GEOM_WOF::reduce (MeshPtr pMesh, double targetLen=DBL_MAX, double maxDev=2.0)

Reduce.

• void GEOM WOF::subscribe (ProgressBase *pProgressBase)

Subscribe to progress updates.

10.4 wof_api_io.h File Reference

```
#include <vector>
#include "Point3.h"
#include "Mesh.h"
```

Namespace

• GEOM_WOF

Enumerations

```
    enum GEOM_WOF::FileType {
        GEOM_WOF::FT_STL , GEOM_WOF::FT_PLY , GEOM_WOF::FT_XYZ , GEOM_WOF::FT_BIN ,
        GEOM_WOF::FT_LIST , GEOM_WOF::FT_UNKNOWN }
        Filetype.
```

Functions

- FileType GEOM_WOF::getFileType (const std::string &filename)
 Get File Type.
- bool GEOM_WOF::writePoints_ASCII (const char *filename, const std::vector< Point3 > &vPoints) Write points to an ASCII file.
- bool GEOM_WOF::writePoints_BIN (const char *filename, std::vector< Point3 > &vPoints) Write points to a binary file.
- bool GEOM_WOF::readPly (const char *filename, bool bReadPoints, std::vector< Point3 > &vPointsOut)
 Write points to a *.ply file.
- bool GEOM_WOF::writePointsPly (const std::string &filename, std::vector< GEOM_WOF::Point3 > &v
 — Points, bool bASCII)
- bool GEOM_WOF::readPoints_ASCII (const char *filename, std::vector< Point3 > &vPoints)

 Read points from an ASCII file.
- bool GEOM_WOF::readPoints_BIN (const char *filename, std::vector< Point3 > &vPointsOut)

 Read points from a binary file.
- bool GEOM_WOF::readSTL_ASCII (const char *filename, std::vector< Point3 > &vTriangleCorners)

 Read a mesh from ASCII STL.
- bool GEOM_WOF::readPoints_auto (std::string &inFilename, std::vector< Point3 > &vPoints)

 Read points from a file (automatic detection)
- bool GEOM_WOF::writePoints_auto (std::string &outFilename, std::vector< Point3 > &vPoints, bool bASCII) Write points to a file.
- bool GEOM_WOF::writeMesh_auto (const std::string &filename, std::shared_ptr< Mesh > pMesh, bool b← ASCII)

Write mesh to a file.

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