## MeshLib 1.4.0.0

Generated by Doxygen 1.8.9.1

Sat Dec 5 2015 18:20:18

# **Contents**

1	Mes	hlib																1
	1.1	Introdu	iction					 	 		 		 					1
	1.2	Build .						 	 		 		 					1
	1.3	Conter	nts					 	 		 		 					1
2	Data	Struct	ure Index															3
	2.1	Data S	Structures					 	 		 		 					3
3	File	Index																5
	3.1	File Lis	st					 	 		 	 	 					5
4	Data	Struct	ure Docun	mei	ntatio	n												7
	4.1	mesh S	Struct Refe	erei	nce			 	 		 		 					7
		4.1.1	Field Doo	cun	nenta	tion		 	 		 		 					8
			4.1.1.1	d	ummy	<b>y</b>		 	 		 		 					8
			4.1.1.2	е	dges			 	 		 		 					8
			4.1.1.3	fa	aces			 	 		 		 					8
			4.1.1.4	fa	areas			 	 		 		 					8
			4.1.1.5	fc	colors			 	 		 		 					8
			4.1.1.6	ff	aces			 	 		 		 					8
			4.1.1.7	fr	norma	ıls .		 	 		 	 	 					8
			4.1.1.8	is	_edg	es .		 	 		 		 					8
			4.1.1.9	is	_face	es .		 	 		 		 					8
			4.1.1.10	is	_fare	as .		 	 		 		 					8
			4.1.1.11	is	_fcol	ors .		 	 		 		 					9
			4.1.1.12	is	_fface	es .		 	 		 		 					9
			4.1.1.13	is	_fnor	mals	S	 	 		 		 					9
			4.1.1.14	is	_loac	led .		 	 		 		 					9
			4.1.1.15	is	_trim	esh		 	 		 		 					9
			4.1.1.16	is	_vcol	lors		 	 		 		 					9
			4.1.1.17	is	_vert	ices		 	 		 		 					9
			41118	ie	vfac	'es												q

iv CONTENTS

		4.1.1.19	is_vnormals	9
		4.1.1.20	num_edges	9
		4.1.1.21	num_faces	9
		4.1.1.22	num_vertices	9
		4.1.1.23	origin_type	10
		4.1.1.24	vcolors	10
		4.1.1.25	vertices	10
		4.1.1.26	vfaces	10
		4.1.1.27	vnormals	10
4.2	mesh_	_adjface St	truct Reference	10
	4.2.1	Field Do	ocumentation	10
		4.2.1.1	faces	10
		4.2.1.2	num_faces	10
4.3	mesh_	_color Stru	uct Reference	10
	4.3.1	Field Do	ocumentation	11
		4.3.1.1	a	11
		4.3.1.2	b	11
		4.3.1.3	g	11
		4.3.1.4	r	11
4.4	mesh_	_edge Stru	uct Reference	11
	4.4.1	Field Do	ocumentation	11
		4.4.1.1	faces	11
		4.4.1.2	vertices	11
4.5	mesh_	_face Struc	ct Reference	12
	4.5.1	Field Do	ocumentation	12
		4.5.1.1	num_vertices	12
		4.5.1.2	vertices	12
4.6	mesh_	rotation S	Struct Reference	12
	4.6.1	Field Do	ocumentation	12
		4.6.1.1	data	12
4.7	mesh_		uct Reference	
	4.7.1	Field Do	ocumentation	13
		4.7.1.1	items	
		4.7.1.2	num_items	
4.8	mesh_		truct Reference	
	4.8.1	Field Do	ocumentation	13
		4.8.1.1	items	
		4.8.1.2	num_items	
4.9			truct Reference	
	4.9.1	Field Do	ocumentation	13

CONTENTS

			4.9.1.1	items	13
			4.9.1.2	num_items	14
	4.10	mesh_	transform (	Struct Reference	14
		4.10.1	Field Doo	cumentation	14
			4.10.1.1	data	14
	4.11	mesh_	vector3 Str	ruct Reference	14
		4.11.1	Field Doo	cumentation	14
			4.11.1.1	$\mathbf{x}$	14
			4.11.1.2	$y \ \dots $	14
			4.11.1.3	z	14
5	File I	Docume	entation		17
•	5.1			Reference	17
	0	5.1.1		Description	18
		5.1.2		Documentation	18
		0.1.2	5.1.2.1	mesh_calc_edges	18
			5.1.2.2	mesh_calc_face_adjacency	19
			5.1.2.3	mesh calc face normal	19
			5.1.2.4	mesh_calc_face_normals	20
			5.1.2.5	mesh_calc_triangle_area	21
			5.1.2.6	mesh_calc_vertex_adjacency	22
			5.1.2.7	mesh_calc_vertex_normals	23
			5.1.2.8	mesh_cross_normal	24
			5.1.2.9	mesh_cross_vector3	24
			5.1.2.10	mesh_find	25
			5.1.2.11	mesh_find2	25
			5.1.2.12	mesh_find3	25
			5.1.2.13	mesh_upsample	26
	5.2	meshc	lean.c File	Reference	27
		5.2.1	Detailed I	Description	28
		5.2.2	Function	Documentation	28
			5.2.2.1	mesh_remove_boundary_faces	28
			5.2.2.2	mesh_remove_boundary_vertices	28
			5.2.2.3	mesh_remove_close_vertices	28
			5.2.2.4	mesh_remove_ear_faces	29
			5.2.2.5	mesh_remove_triangles_with_small_area	29
			5.2.2.6	mesh_remove_unreferenced_vertices	30
			5.2.2.7	mesh_remove_zero_area_faces	31
	5.3	meshc	reate.c File	Reference	31
		5.3.1	Detailed I	Description	32

vi CONTENTS

	5.3.2	Function	Documentation	32
		5.3.2.1	mesh_create_mesh_new	32
		5.3.2.2	mesh_create_mesh_new_cone	33
		5.3.2.3	mesh_create_mesh_new_cuboid	34
		5.3.2.4	mesh_create_mesh_new_cylinder	34
		5.3.2.5	mesh_create_mesh_new_ellipsoid	35
		5.3.2.6	mesh_free_mesh	35
5.4	meshd	lraw.c File	Reference	36
	5.4.1	Detailed	Description	36
	5.4.2	Function	Documentation	37
		5.4.2.1	mesh_draw_mesh	37
		5.4.2.2	mesh_draw_mesh_smooth	37
5.5	meshe	rror.c File	Reference	38
	5.5.1	Detailed	Description	38
	5.5.2	Function	Documentation	38
		5.5.2.1	mesh_error	38
5.6	meshfi	Iter.c File F	Reference	39
	5.6.1	Detailed	Description	40
	5.6.2	Function	Documentation	40
		5.6.2.1	mesh_bilateral_filter	40
		5.6.2.2	mesh_laplacian_filter	41
		5.6.2.3	mesh_restricted_laplacian_filter	41
5.7	meshli	b.h File Re	eference	42
	5.7.1	Detailed	Description	47
	5.7.2	Macro De	efinition Documentation	47
		5.7.2.1	_CRT_SECURE_NO_DEPRECATE	47
		5.7.2.2	FLOATDATA	47
		5.7.2.3	INTDATA	47
		5.7.2.4	MESH_CLONE_ALL_PROPS	47
		5.7.2.5	MESH_CLONE_EDGES	47
		5.7.2.6	MESH_CLONE_F_ALL_PROPS	47
		5.7.2.7	MESH_CLONE_FACES	47
		5.7.2.8	MESH_CLONE_FAREAS	47
		5.7.2.9	MESH_CLONE_FCOLORS	47
		5.7.2.10	MESH_CLONE_FFACES	48
		5.7.2.11	MESH_CLONE_FNORMALS	48
		5.7.2.12	MESH_CLONE_V_ALL_PROPS	48
		5.7.2.13	MESH_CLONE_VCOLORS	48
			MESH_CLONE_VERTICES	48
		5.7.2.15	MESH_CLONE_VFACES	48

CONTENTS vii

	5.7.2.16	MESH_CLONE_VNORMALS	48
	5.7.2.17	MESH_ERR_FNOTOPEN	48
	5.7.2.18	MESH_ERR_INCOMPATIBLE	48
	5.7.2.19	MESH_ERR_MALLOC	48
	5.7.2.20	MESH_ERR_SIZE_MISMATCH	48
	5.7.2.21	MESH_ERR_UNKNOWN	48
	5.7.2.22	MESH_FLOATDATA_TYPE	49
	5.7.2.23	MESH_INTDATA_TYPE	49
	5.7.2.24	MESH_ORIGIN_TYPE_BUILD	49
	5.7.2.25	MESH_ORIGIN_TYPE_COFF	49
	5.7.2.26	MESH_ORIGIN_TYPE_NCOFF	49
	5.7.2.27	MESH_ORIGIN_TYPE_NOFF	49
	5.7.2.28	MESH_ORIGIN_TYPE_OFF	49
	5.7.2.29	MESH_ORIGIN_TYPE_PLY_ASCII	49
	5.7.2.30	MESH_ORIGIN_TYPE_PLY_BINARY_BIG_ENDIAN	49
	5.7.2.31	MESH_ORIGIN_TYPE_PLY_BINARY_LITTLE_ENDIAN	49
	5.7.2.32	MESH_ORIGIN_TYPE_XYZ	49
	5.7.2.33	MESH_PI	49
	5.7.2.34	MESH_TWOPI	50
5.7.3	Typedef I	Documentation	50
	5.7.3.1	FILEPOINTER	50
	5.7.3.2	INTDATA2	50
	5.7.3.3	INTDATA3	50
	5.7.3.4	mesh	50
	5.7.3.5	MESH	50
	5.7.3.6	mesh_adjface	50
	5.7.3.7	mesh_color	50
	5.7.3.8	MESH_COLOR	50
	5.7.3.9	mesh_edge	50
	5.7.3.10	MESH_EDGE	50
	5.7.3.11	mesh_face	50
	5.7.3.12	MESH_FACE	51
	5.7.3.13	mesh_fface	51
	5.7.3.14	MESH_FFACE	51
	5.7.3.15	mesh_normal	51
	5.7.3.16	MESH_NORMAL	51
	5.7.3.17	mesh_rotation	51
	5.7.3.18	MESH_ROTATION	51
	5.7.3.19	mesh_struct	51
	5.7.3.20	MESH_STRUCT	51

viii CONTENTS

5.7.3.21	mesh_struct2	51
5.7.3.22	MESH_STRUCT2	51
5.7.3.23	mesh_struct3	51
5.7.3.24	MESH_STRUCT3	52
5.7.3.25	mesh_transform	52
5.7.3.26	MESH_TRANSFORM	52
5.7.3.27	mesh_vector3	52
5.7.3.28	MESH_VECTOR3	52
5.7.3.29	mesh_vertex	52
5.7.3.30	MESH_VERTEX	52
5.7.3.31	mesh_vface	52
5.7.3.32	MESH_VFACE	52
Function	Documentation	52
5.7.4.1	mesh_bilateral_filter	52
5.7.4.2	mesh_calc_edges	53
5.7.4.3	mesh_calc_face_adjacency	54
5.7.4.4	mesh_calc_face_normal	55
5.7.4.5	mesh_calc_face_normals	56
5.7.4.6	mesh_calc_triangle_area	56
5.7.4.7	mesh_calc_vertex_adjacency	57
5.7.4.8	mesh_calc_vertex_normals	58
5.7.4.9	mesh_clone_mesh	59
5.7.4.10	mesh_combine_mesh	60
5.7.4.11	mesh_count_words_in_line	60
5.7.4.12	mesh_create_mesh_new	60
5.7.4.13	mesh_create_mesh_new_cone	61
5.7.4.14	mesh_create_mesh_new_cuboid	62
5.7.4.15	mesh_create_mesh_new_cylinder	62
5.7.4.16	mesh_create_mesh_new_ellipsoid	63
5.7.4.17	mesh_cross_normal	63
5.7.4.18	mesh_cross_vector3	64
5.7.4.19	mesh_draw_mesh	64
5.7.4.20	mesh_draw_mesh_smooth	65
5.7.4.21	mesh_error	66
5.7.4.22	mesh_find	67
5.7.4.23	mesh_find2	67
5.7.4.24	mesh_find3	68
5.7.4.25	mesh_free_mesh	68
5.7.4.26	mesh_go_next_word	68
5.7.4.27	mesh_isnumeric	69
	5.7.3.22 5.7.3.23 5.7.3.25 5.7.3.26 5.7.3.29 5.7.3.30 5.7.3.32 Function 5.7.4.1 5.7.4.2 5.7.4.3 5.7.4.4 5.7.4.5 5.7.4.6 5.7.4.7 5.7.4.8 5.7.4.9 5.7.4.10 5.7.4.11 5.7.4.12 5.7.4.13 5.7.4.14 5.7.4.15 5.7.4.10 5.7.4.11 5.7.4.12 5.7.4.13 5.7.4.14 5.7.4.15 5.7.4.16 5.7.4.17 5.7.4.18 5.7.4.15 5.7.4.16 5.7.4.17 5.7.4.18 5.7.4.19 5.7.4.20 5.7.4.21 5.7.4.22 5.7.4.23 5.7.4.24 5.7.4.25 5.7.4.26	5.7.3.22       MESH_STRUCT2         5.7.3.23       mesh_struct3         5.7.3.24       MESH_STRUCT3         5.7.3.25       mesh_transform         5.7.3.27       mesh_vector3         5.7.3.28       MESH_VECTOR3         5.7.3.30       mesh_vertex         5.7.3.31       mesh_vertex         5.7.3.31       mesh_vertex         5.7.3.31       mesh_vertex         5.7.3.32       MESH_VEACE         Function Documentation       Function Documentation         5.7.4.1       mesh_calc_deges         5.7.4.2       mesh_calc_deges         5.7.4.3       mesh_calc_face_adjacency         5.7.4.4       mesh_calc_face_normal         5.7.4.5       mesh_calc_face_normals         5.7.4.6       mesh_calc_triangle_area         5.7.4.7       mesh_calc_vertex_adjacency         5.7.4.8       mesh_calc_vertex_adjacency         5.7.4.9       mesh_calc_vertex_normals         5.7.4.10       mesh_count_words_in_line         5.7.4.11       mesh_count_words_in_line         5.7.4.12       mesh_create_mesh_new_couloid         5.7.4.13       mesh_create_mesh_new_couloid         5.7.4.14       mesh_create_mesh_new_cylinder         <

CONTENTS

	5.7.4.28	mesh_laplacian_filter	69
	5.7.4.29	mesh_load_file	69
	5.7.4.30	mesh_load_off	70
	5.7.4.31	mesh_load_ply	71
	5.7.4.32	mesh_load_xyz	71
	5.7.4.33	mesh_read_word	71
	5.7.4.34	mesh_read_word_only	72
	5.7.4.35	mesh_remove_boundary_faces	72
	5.7.4.36	mesh_remove_boundary_vertices	72
	5.7.4.37	mesh_remove_close_vertices	72
	5.7.4.38	mesh_remove_ear_faces	73
	5.7.4.39	mesh_remove_triangles_with_small_area	73
	5.7.4.40	mesh_remove_unreferenced_vertices	74
	5.7.4.41	mesh_remove_zero_area_faces	75
	5.7.4.42	mesh_restricted_laplacian_filter	75
	5.7.4.43	mesh_rotate	76
	5.7.4.44	mesh_rotation_create	76
	5.7.4.45	mesh_rotation_free	77
	5.7.4.46	mesh_rotation_set_angleaxis	77
	5.7.4.47	mesh_rotation_set_matrix	78
	5.7.4.48	mesh_scale	78
	5.7.4.49	mesh_skip_line	79
	5.7.4.50	mesh_translate	80
	5.7.4.51	mesh_translate_vector	80
	5.7.4.52	mesh_upsample	81
	5.7.4.53	mesh_vertex_rotate	81
	5.7.4.54	mesh_write_file	81
	5.7.4.55	mesh_write_off	82
	5.7.4.56	mesh_write_ply	83
	5.7.4.57	mesh_write_xyz	83
meshlo	ad.c File F	Reference	84
5.8.1	Detailed	Description	85
5.8.2	Function	Documentation	85
	5.8.2.1	mesh_load_file	85
	5.8.2.2	mesh_load_off	85
	5.8.2.3	mesh_load_xyz	86
mesho	ps.c File R	eference	87
5.9.1	Detailed	Description	87
5.9.2	Function	Documentation	88
	5.9.2.1	mesh_clone_mesh	88

5.8

5.9

CONTENTS

		5.9.2.2	mesh_combine_mesh	88
5.10	meshte	ext.c File R	eference	89
	5.10.1	Detailed	Description	90
	5.10.2	Function	Documentation	90
		5.10.2.1	mesh_count_words_in_line	90
		5.10.2.2	mesh_go_next_word	90
		5.10.2.3	mesh_isnumeric	90
		5.10.2.4	mesh_read_word	91
		5.10.2.5	mesh_read_word_only	91
		5.10.2.6	mesh_skip_line	91
5.11	meshtr	ansform.c	File Reference	91
	5.11.1	Detailed	Description	92
	5.11.2	Function	Documentation	93
		5.11.2.1	mesh_rotate	93
		5.11.2.2	mesh_rotation_create	93
		5.11.2.3	mesh_rotation_free	94
		5.11.2.4	mesh_rotation_set_angleaxis	94
		5.11.2.5	mesh_rotation_set_matrix	94
		5.11.2.6	mesh_scale	95
		5.11.2.7	mesh_translate	95
		5.11.2.8	mesh_translate_vector	95
		5.11.2.9	mesh_vertex_rotate	96
5.12	meshw	rite.c File	Reference	96
	5.12.1	Detailed	Description	97
	5.12.2	Function	Documentation	97
		5.12.2.1	mesh_write_file	97
		5.12.2.2	mesh_write_off	98
		5.12.2.3	mesh_write_ply	99
		5.12.2.4	mesh_write_xyz	99
Index				101

## **Chapter 1**

## Meshlib

## 1.1 Introduction

Meshlib is a simple mesh library written in C.

## 1.2 Build

To build the whole project, Code::blocks is required.

## 1.3 Contents

Load/Write PLY, OFF, ASC files.

Basic Vertex Manipulations.

Basic Vertex Transformations.

Basic Face Manipulations.

Bilateral Filtering.

Laplacian Filtering.

Mesh Cleaning Algorithms.

2 Meshlib

# Chapter 2

# **Data Structure Index**

## 2.1 Data Structures

Here are the data structures with brief descriptions:

mesh	 7
mesh_adjface	 10
mesh_color	 10
<del></del>	
mesh vector3	 14

4 Data Structure Index

# **Chapter 3**

# File Index

## 3.1 File List

Here is a list of all files with brief descriptions:

mesncaic.c	
This file contains functions pertaining to different mesh computations	17
meshclean.c	
This file contains functions pertaining to different mesh cleaning algorithms	27
meshcreate.c	
This file contains functions pertaining to mesh creation and freeing	31
meshdraw.c	
This file contains functions pertaining to mesh drawing in OpenGL	36
mesherror.c	
This file contains functions pertaining to handling errors	38
meshfilter.c	
This file contains functions pertaining to different mesh filtering algorithms	39
meshlib.h	
This header file contains declarations of all functions of meshlib	42
meshload.c	
This file contains functions pertaining to loading different mesh file types	84
meshops.c	
This file contains functions pertaining to mesh combinatorial operations	87
meshtext.c	
This file contains functions pertaining to different text routines	89
meshtransform.c	
This file contains functions pertaining to different mesh transformations	91
meshwrite.c	
This file contains functions pertaining to writing different mesh file types	96

6 File Index

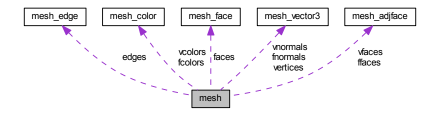
## **Chapter 4**

## **Data Structure Documentation**

## 4.1 mesh Struct Reference

#include <meshlib.h>

Collaboration diagram for mesh:



#### **Data Fields**

- uint8\_t origin\_type
- uint8\_t is\_loaded
- uint8\_t is\_vertices
- uint8\_t is\_faces
- uint8\_t is\_edges
- uint8\_t is\_vnormals
- uint8\_t is\_fnormals
- uint8\_t is\_vcolors
- uint8\_t is\_fcolors
- uint8\_t is\_vfaces
- · uint8\_t is\_ffaces
- uint8\_t is\_fareas
- INTDATA num\_vertices
- INTDATA num\_faces
- INTDATA num\_edges
- MESH\_VERTEX vertices
- MESH\_FACE faces
- MESH\_EDGE edges
- MESH\_NORMAL vnormals

- MESH\_NORMAL fnormals
- MESH\_COLOR vcolors
- MESH\_COLOR fcolors
- MESH\_VFACE vfaces
- MESH\_FFACE ffaces
- FLOATDATA \* fareas
- uint8\_t is\_trimesh
- uint8\_t dummy

#### 4.1.1 Field Documentation

- 4.1.1.1 uint8\_t dummy
- 4.1.1.2 MESH\_EDGE edges

Pointer to edges

4.1.1.3 MESH\_FACE faces

Pointer to faces

4.1.1.4 FLOATDATA\* fareas

Pointer to face areas

4.1.1.5 MESH\_COLOR fcolors

Pointer to face colors

4.1.1.6 MESH\_FFACE ffaces

Pointer to face adjacent faces

4.1.1.7 MESH\_NORMAL fnormals

Pointer to face normals

4.1.1.8 uint8\_t is\_edges

Has edges?

4.1.1.9 uint8\_t is\_faces

Has faces?

4.1.1.10 uint8\_t is\_fareas

Has face areas?

4.1 mesh Struct Reference 9

4.1.1.11 uint8\_t is\_fcolors Has face colors? 4.1.1.12 uint8\_t is\_ffaces Has face adjacent faces? 4.1.1.13 uint8\_t is\_fnormals Has face normals? 4.1.1.14 uint8\_t is\_loaded Is loaded? 4.1.1.15 uint8\_t is\_trimesh Is trimesh? 4.1.1.16 uint8\_t is\_vcolors Has vertex colors? 4.1.1.17 uint8\_t is\_vertices Has vertices? 4.1.1.18 uint8\_t is\_vfaces Has vertex adjacent faces? 4.1.1.19 uint8\_t is\_vnormals Has vertex normals? 4.1.1.20 INTDATA num\_edges Number of edges 4.1.1.21 INTDATA num\_faces Number of faces 4.1.1.22 INTDATA num\_vertices Number of vertices

4.1.1.23 uint8\_t origin\_type

Origin type

4.1.1.24 MESH\_COLOR vcolors

Pointer to vertex colors

4.1.1.25 MESH\_VERTEX vertices

Pointer to vertices

4.1.1.26 MESH\_VFACE vfaces

Pointer to vertex adjacent faces

4.1.1.27 MESH\_NORMAL vnormals

Pointer to vertex normals

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

· meshlib.h

## 4.2 mesh\_adjface Struct Reference

#include <meshlib.h>

#### **Data Fields**

- INTDATA num faces
- INTDATA \* faces

#### 4.2.1 Field Documentation

4.2.1.1 INTDATA\* faces

Pointer to adjacent face indices

4.2.1.2 INTDATA num\_faces

Number of adjacent faces

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

• meshlib.h

## 4.3 mesh\_color Struct Reference

#include <meshlib.h>

#### **Data Fields**

- FLOATDATA r
- FLOATDATA g
- FLOATDATA b
- FLOATDATA a

#### 4.3.1 Field Documentation

#### 4.3.1.1 **FLOATDATA** a

Alpha channel

#### 4.3.1.2 FLOATDATA b

Green channel

#### 4.3.1.3 FLOATDATA g

Blue channel

#### 4.3.1.4 FLOATDATA r

Red channel

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

· meshlib.h

## 4.4 mesh\_edge Struct Reference

#include <meshlib.h>

## **Data Fields**

- INTDATA vertices [2]
- INTDATA faces [2]

#### 4.4.1 Field Documentation

#### 4.4.1.1 **INTDATA** faces[2]

Edge faces

#### 4.4.1.2 INTDATA vertices[2]

### Edge vertices

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

· meshlib.h

## 4.5 mesh\_face Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

- INTDATA num\_vertices
- INTDATA \* vertices

#### 4.5.1 Field Documentation

#### 4.5.1.1 INTDATA num\_vertices

Number of vertices

#### 4.5.1.2 INTDATA\* vertices

Pointer to vertex indices

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

· meshlib.h

## 4.6 mesh\_rotation Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

• FLOATDATA data [9]

#### 4.6.1 Field Documentation

## 4.6.1.1 FLOATDATA data[9]

Matrix data

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

· meshlib.h

## 4.7 mesh\_struct Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

- INTDATA num\_items
- INTDATA \* items

#### 4.7.1 Field Documentation

#### 4.7.1.1 INTDATA\* items

Pointer to INTDATA items

#### 4.7.1.2 INTDATA num\_items

Number of items

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

· meshlib.h

## 4.8 mesh\_struct2 Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

- INTDATA num\_items
- INTDATA2 \* items

#### 4.8.1 Field Documentation

#### 4.8.1.1 **INTDATA2**\* items

Pointer to INTDATA2 items

#### 4.8.1.2 INTDATA num\_items

Number of items

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

· meshlib.h

## 4.9 mesh struct3 Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

- INTDATA num\_items
- INTDATA3 \* items

#### 4.9.1 Field Documentation

## 4.9.1.1 INTDATA3\* items

Pointer to INTDATA3 items

#### 4.9.1.2 INTDATA num\_items

Number of items

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

· meshlib.h

## 4.10 mesh\_transform Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

• FLOATDATA \* data

#### 4.10.1 Field Documentation

```
4.10.1.1 FLOATDATA* data
```

Matrix data

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

· meshlib.h

## 4.11 mesh\_vector3 Struct Reference

```
#include <meshlib.h>
```

#### **Data Fields**

- FLOATDATA x
- FLOATDATA y
- FLOATDATA z

#### 4.11.1 Field Documentation

#### 4.11.1.1 FLOATDATA x

x co-ordinate

#### 4.11.1.2 FLOATDATA y

y co-ordinate

#### 4.11.1.3 FLOATDATA z

z co-ordinate

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

• meshlib.h



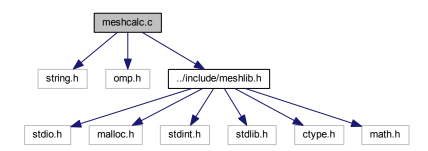
## **Chapter 5**

## **File Documentation**

### 5.1 meshcalc.c File Reference

This file contains functions pertaining to different mesh computations.

```
#include <string.h>
#include <omp.h>
#include "../include/meshlib.h"
Include dependency graph for meshcalc.c:
```



#### **Functions**

- void mesh\_cross\_vector3 (MESH\_VECTOR3 x, MESH\_VECTOR3 y, MESH\_VECTOR3 z)
   Computes the cross product of two 3-d vectors.
- void mesh\_cross\_normal (MESH\_NORMAL x, MESH\_NORMAL y, MESH\_NORMAL z)
   Computes the normalized cross product of two normals.

Computes the face normal given 3 vertices.

• int mesh calc vertex normals (MESH m)

Computes vertex normals of a given mesh.

int mesh\_calc\_face\_normals (MESH m)

Computes face normals of a given mesh.

int mesh\_calc\_edges (MESH m)

Computes edges of a given mesh.

18 File Documentation

int mesh\_calc\_vertex\_adjacency (MESH m)

Computes vertex adjacent faces of a given mesh.

• int mesh\_calc\_face\_adjacency (MESH m)

Computes face adjacent faces of a given mesh.

• INTDATA mesh\_find (MESH\_STRUCT s, INTDATA q)

Finds an item in an INTDATA structure.

• INTDATA mesh find2 (MESH STRUCT2 s, INTDATA q)

Finds an item in an INTDATA2 structure.

INTDATA mesh\_find3 (MESH\_STRUCT3 s, INTDATA q)

Finds an item in an INTDATA3 structure.

• int mesh\_upsample (MESH m, int iters)

Upsamples a given mesh.

FLOATDATA mesh\_calc\_triangle\_area (MESH\_VERTEX a, MESH\_VERTEX b, MESH\_VERTEX c)

Computes area of a triangle.

### 5.1.1 Detailed Description

This file contains functions pertaining to different mesh computations.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

#### 5.1.2 Function Documentation

5.1.2.1 int mesh\_calc\_edges ( MESH m )

Computes edges of a given mesh.

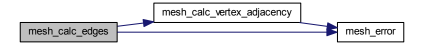
**Parameters** 

in	т	Input mesh

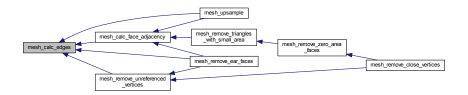
Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.1.2.2 int mesh\_calc\_face\_adjacency ( MESH m )

Computes face adjacent faces of a given mesh.

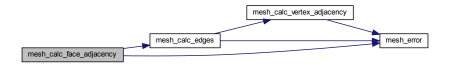
#### **Parameters**

in	m	Input mesh

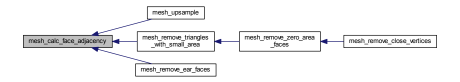
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.1.2.3 void mesh\_calc\_face\_normal ( MESH\_VERTEX v1, MESH\_VERTEX v2, MESH\_VERTEX v3, MESH\_NORMAL n )

Computes the face normal given 3 vertices.

20 File Documentation

#### **Parameters**

in	v1	First vertex
in	v2	Second vertex
in	v3	Third vertex
out	n	Output face normal $\mathbf{n}_f$

#### Returns

NULL

Here is the caller graph for this function:



## 5.1.2.4 int mesh\_calc\_face\_normals ( MESH m )

Computes face normals of a given mesh.

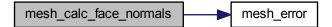
#### **Parameters**

in	т	Input mesh

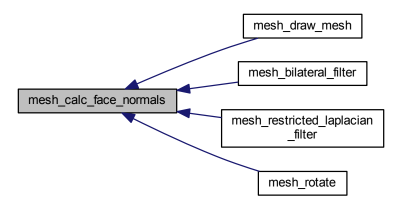
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.1.2.5 FLOATDATA mesh\_calc\_triangle\_area ( MESH\_VERTEX a, MESH\_VERTEX b, MESH\_VERTEX c )

Computes area of a triangle.

#### **Parameters**

in	а	First vertex
in	b	Second vertex
in	С	Third vertex

## Returns

#### Area

Here is the call graph for this function:



Here is the caller graph for this function:



22 File Documentation

5.1.2.6 int mesh\_calc\_vertex\_adjacency ( MESH m )

Computes vertex adjacent faces of a given mesh.

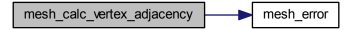
#### **Parameters**

in	т	Input mesh

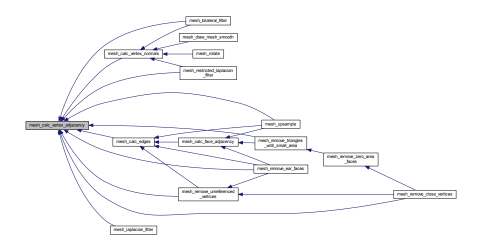
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



### 5.1.2.7 int mesh\_calc\_vertex\_normals ( MESH m )

Computes vertex normals of a given mesh.

#### **Parameters**

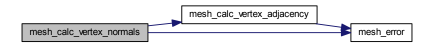
in	m	Input mesh
----	---	------------

24 File Documentation

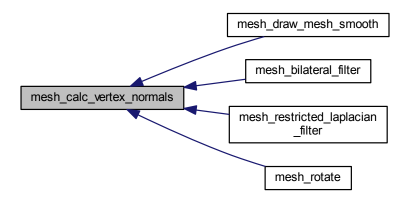
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



#### 5.1.2.8 void mesh\_cross\_normal ( MESH\_NORMAL x, MESH\_NORMAL y, MESH\_NORMAL z )

Computes the normalized cross product of two normals.

#### Parameters

in	X	First normal
in	у	Second normal
out	Z	Output cross product $\frac{\mathbf{x} \times \mathbf{y}}{\ \mathbf{x} \times \mathbf{y}\ _2}$

#### Returns

NULL

5.1.2.9 void mesh\_cross\_vector3 ( MESH\_VECTOR3 x, MESH\_VECTOR3 y, MESH\_VECTOR3 z )

Computes the cross product of two 3-d vectors.

#### **Parameters**

in	X	First vector
in	У	Second vector
out	Z	Output cross product $\mathbf{x}  imes \mathbf{y}$

#### Returns

NULL

Here is the caller graph for this function:



## 5.1.2.10 INTDATA mesh\_find ( MESH\_STRUCT s, INTDATA q )

Finds an item in an INTDATA structure.

#### **Parameters**

in	s	Input INTDATA structure
in	q	Query INTDATA

#### Returns

Index or -1

### 5.1.2.11 INTDATA mesh\_find2 ( MESH\_STRUCT2 s, INTDATA q )

Finds an item in an INTDATA2 structure.

#### **Parameters**

in	s	Input INTDATA2 structure
in	q	Query INTDATA2

#### Returns

Index or -1

#### 5.1.2.12 INTDATA mesh\_find3 ( MESH\_STRUCT3 s, INTDATA q )

Finds an item in an INTDATA3 structure.

#### **Parameters**

in	S	Input INTDATA3 structure
in	q	Query INTDATA3

#### Returns

Index or -1

26 File Documentation

5.1.2.13 int mesh\_upsample ( MESH m, int iters )

Upsamples a given mesh.

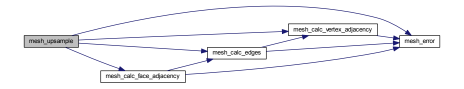
#### **Parameters**

in	т	Input mesh
in	iters	Number of iterations

#### Returns

Error code

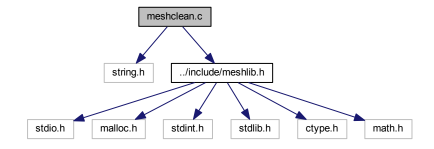
Here is the call graph for this function:



# 5.2 meshclean.c File Reference

This file contains functions pertaining to different mesh cleaning algorithms.

```
#include <string.h>
#include "../include/meshlib.h"
Include dependency graph for meshclean.c:
```



# **Functions**

• int mesh\_remove\_boundary\_vertices (MESH m, int iters)

Removes boundary vertices and connecting elements.

• int mesh\_remove\_boundary\_faces (MESH m, int iters)

Removes boundary faces and connecting elements.

int mesh\_remove\_triangles\_with\_small\_area (MESH m, FLOATDATA area)

Removes triangles with area smaller than a given value.

• int mesh remove zero area faces (MESH m)

Removes triangles with zero area.

int mesh\_remove\_unreferenced\_vertices (MESH m)

Removes unreferenced vertices.

• int mesh\_remove\_ear\_faces (MESH m, int niters)

Removes ear faces and connecting vertices.

• int mesh\_remove\_close\_vertices (MESH m, FLOATDATA r)

Removes close vertices.

# 5.2.1 Detailed Description

This file contains functions pertaining to different mesh cleaning algorithms.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

# Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

# 5.2.2 Function Documentation

5.2.2.1 int mesh\_remove\_boundary\_faces ( MESH m, int iters )

Removes boundary faces and connecting elements.

# **Parameters**

in	т	Input mesh
in	iters	Number of iterations

## Returns

Error code

5.2.2.2 int mesh\_remove\_boundary\_vertices ( MESH m, int iters )

Removes boundary vertices and connecting elements.

#### **Parameters**

in	т	Input mesh
in	iters	Number of iterations

## Returns

Error code

5.2.2.3 int mesh\_remove\_close\_vertices ( MESH m, FLOATDATA r )

Removes close vertices.

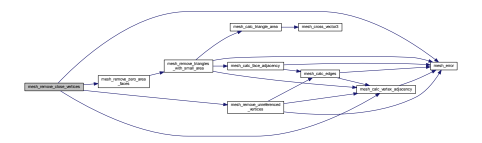
## **Parameters**

in	m	Input mesh
in	r	Maximum distance between two vertices

# Returns

Error code

Here is the call graph for this function:



# 5.2.2.4 int mesh\_remove\_ear\_faces ( MESH m, int niters )

Removes ear faces and connecting vertices.

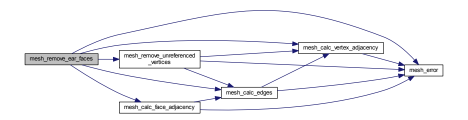
# **Parameters**

in	т	Input mesh
in	niters	Number of iterations

# Returns

Error code

Here is the call graph for this function:



# 5.2.2.5 int mesh\_remove\_triangles\_with\_small\_area ( MESH m, FLOATDATA area )

Removes triangles with area smaller than a given value.

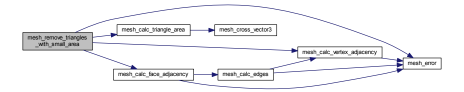
#### **Parameters**

in	m	Input mesh
in	area	Given area

## Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.2.2.6 int mesh\_remove\_unreferenced\_vertices ( MESH m )

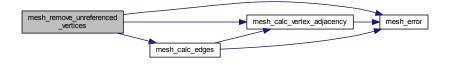
Removes unreferenced vertices.

# **Parameters**

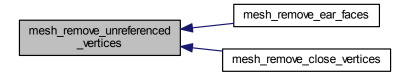
in m   Input mesh	in	m	
-------------------	----	---	--

## Returns

Error code



Here is the caller graph for this function:



# 5.2.2.7 int mesh\_remove\_zero\_area\_faces ( MESH m )

Removes triangles with zero area.

# **Parameters**

in	т	Input mesh

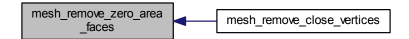
## Returns

Error code

Here is the call graph for this function:



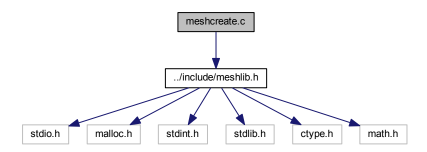
Here is the caller graph for this function:



# 5.3 meshcreate.c File Reference

This file contains functions pertaining to mesh creation and freeing.

#include "../include/meshlib.h"
Include dependency graph for meshcreate.c:



## **Functions**

MESH mesh\_create\_mesh\_new ()

Creates a new mesh.

void mesh\_free\_mesh (MESH m)

Frees a mesh.

- MESH mesh\_create\_mesh\_new\_cuboid (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)
   Creates a cuboid mesh.
- MESH mesh\_create\_mesh\_new\_ellipsoid (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)
   Creates an ellipsoid mesh.
- MESH mesh\_create\_mesh\_new\_cylinder (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)
   Creates a cylinder mesh.
- MESH mesh\_create\_mesh\_new\_cone (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)
   Creates a cone mesh.

## 5.3.1 Detailed Description

This file contains functions pertaining to mesh creation and freeing.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

## 5.3.2 Function Documentation

5.3.2.1 MESH mesh\_create\_mesh\_new ( )

Creates a new mesh.

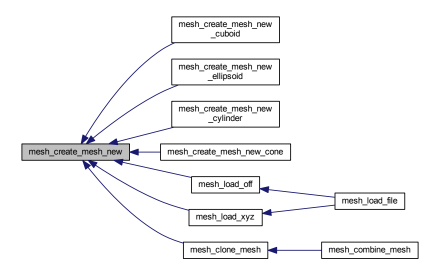
Returns

Output mesh

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.3.2.2 MESH mesh\_create\_mesh\_new\_cone ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

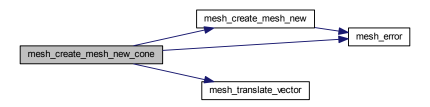
Creates a cone mesh.

in	SZ	Size vector
in	pos	Position vector

## Returns

Output mesh

Here is the call graph for this function:



# 5.3.2.3 MESH mesh\_create\_mesh\_new\_cuboid ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

Creates a cuboid mesh.

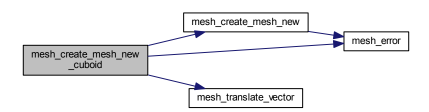
#### **Parameters**

in	SZ	Size vector
in	pos	Position vector

## Returns

Output mesh

Here is the call graph for this function:



# 5.3.2.4 MESH mesh\_create\_mesh\_new\_cylinder ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

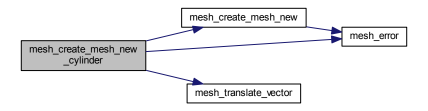
Creates a cylinder mesh.

in	SZ	Size vector
in	pos	Position vector

# Returns

# Output mesh

Here is the call graph for this function:



# 5.3.2.5 MESH mesh\_create\_mesh\_new\_ellipsoid ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

Creates an ellipsoid mesh.

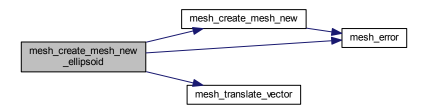
# **Parameters**

in	SZ	Size vector
in	pos	Position vector

## Returns

# Output mesh

Here is the call graph for this function:



# 5.3.2.6 void mesh\_free\_mesh ( MESH m )

Frees a mesh.

#### **Parameters**

in	т	Input mesh

## Returns

**NULL** 

Here is the caller graph for this function:

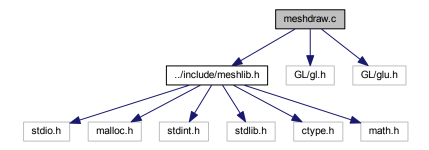


# 5.4 meshdraw.c File Reference

This file contains functions pertaining to mesh drawing in OpenGL.

```
#include "../include/meshlib.h"
#include <GL/gl.h>
#include <GL/glu.h>
```

Include dependency graph for meshdraw.c:



# **Functions**

• void mesh\_draw\_mesh (MESH m)

Draws a given mesh in OpenGL context in flat shading.

void mesh\_draw\_mesh\_smooth (MESH m)

Draws a given mesh in OpenGL context in smoothing shading.

# 5.4.1 Detailed Description

This file contains functions pertaining to mesh drawing in OpenGL.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

# Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

# 5.4.2 Function Documentation

# 5.4.2.1 void mesh\_draw\_mesh ( MESH m )

Draws a given mesh in OpenGL context in flat shading.

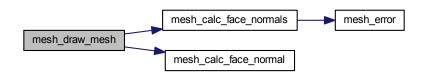
#### **Parameters**

in	m	Input mesh

# Returns

**NULL** 

Here is the call graph for this function:



# 5.4.2.2 void mesh\_draw\_mesh\_smooth ( MESH m )

Draws a given mesh in OpenGL context in smoothing shading.

## **Parameters**

in	т	Input mesh

# Returns

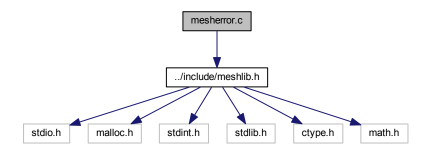
**NULL** 



# 5.5 mesherror.c File Reference

This file contains functions pertaining to handling errors.

#include "../include/meshlib.h"
Include dependency graph for mesherror.c:



## **Functions**

void mesh\_error (int type)
 Displays error message and exits.

# 5.5.1 Detailed Description

This file contains functions pertaining to handling errors.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

# 5.5.2 Function Documentation

5.5.2.1 void mesh\_error ( int type )

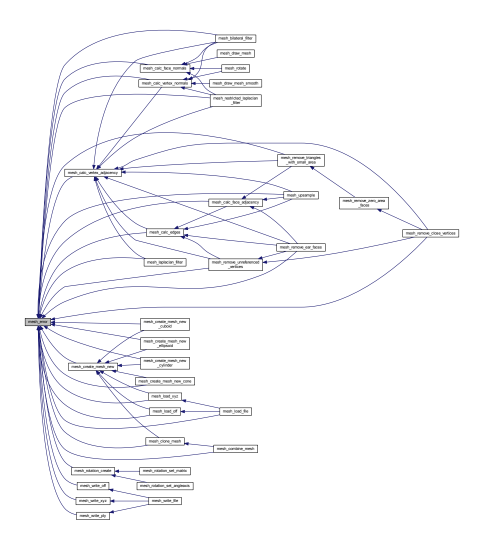
Displays error message and exits.

in	type	Error type (MESH_ERR_MALLOC/MESH_ERR_SIZE_MISMATCH/MESH↔
		_ERR_FNOTOPEN)

Returns

NULL

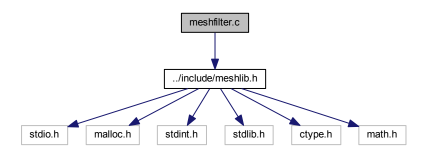
Here is the caller graph for this function:



# 5.6 meshfilter.c File Reference

This file contains functions pertaining to different mesh filtering algorithms.

#include "../include/meshlib.h"
Include dependency graph for meshfilter.c:



# **Functions**

- int mesh\_bilateral\_filter (MESH m, FLOATDATA sigma\_c, FLOATDATA sigma\_s, int niters)
   Mesh bilateral filter.
- int mesh\_laplacian\_filter (MESH m, FLOATDATA r)

Mesh Laplacian filter.

• int mesh\_restricted\_laplacian\_filter (MESH m, FLOATDATA r, FLOATDATA ang)

Restricted Mesh Laplacian filter.

# 5.6.1 Detailed Description

This file contains functions pertaining to different mesh filtering algorithms.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

#### 5.6.2 Function Documentation

5.6.2.1 int mesh\_bilateral\_filter ( MESH m, FLOATDATA sigma\_c, FLOATDATA sigma\_s, int niters )

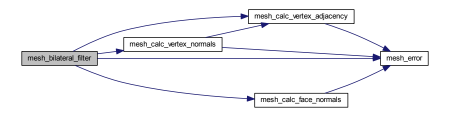
Mesh bilateral filter.

in	m	Input mesh
in	sigma_c	Range standard deviation
in	sigma_s	Spatial standard deviation
in	niters	Number of iterations

## Returns

Error code

Here is the call graph for this function:



# 5.6.2.2 int mesh\_laplacian\_filter ( MESH m, FLOATDATA r )

Mesh Laplacian filter.

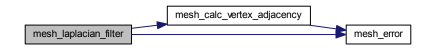
# **Parameters**

in	т	Input mesh
in	r	Amount of diffusion

# Returns

Error code

Here is the call graph for this function:



5.6.2.3 int mesh\_restricted\_laplacian\_filter ( MESH m, FLOATDATA r, FLOATDATA ang )

Restricted Mesh Laplacian filter.

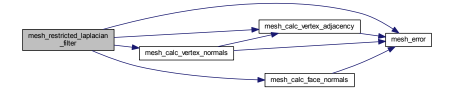
#### **Parameters**

in	m	Input mesh
in	r	Amount of diffusion
in	ang	Minimum angle in degrees to suppress filtering

## Returns

Error code

Here is the call graph for this function:

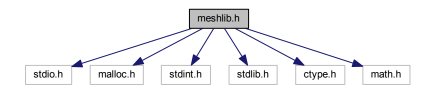


# 5.7 meshlib.h File Reference

This header file contains declarations of all functions of meshlib.

```
#include <stdio.h>
#include <malloc.h>
#include <stdint.h>
#include <stdlib.h>
#include <ctype.h>
#include <math.h>
```

Include dependency graph for meshlib.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

- struct mesh\_vector3
- · struct mesh\_color
- · struct mesh struct
- struct mesh struct2
- · struct mesh struct3
- · struct mesh face
- · struct mesh edge
- struct mesh\_adjface
- · struct mesh\_rotation
- · struct mesh\_transform
- · struct mesh

#### **Macros**

- #define \_CRT\_SECURE\_NO\_DEPRECATE
- #define MESH INTDATA TYPE 0
- #define MESH FLOATDATA TYPE 1
- #define INTDATA int32 t/\* do not change this, careful see meshload fscanf and other functions \*/
- #define FLOATDATA double /\* do not change this, careful see meshload fscanf and other functions \*/
- #define MESH\_ORIGIN\_TYPE\_BUILD 00
- #define MESH ORIGIN TYPE OFF 11
- #define MESH\_ORIGIN\_TYPE\_NOFF 12
- #define MESH ORIGIN TYPE COFF 13
- #define MESH\_ORIGIN\_TYPE\_NCOFF 14
- #define MESH\_ORIGIN\_TYPE\_XYZ 20
- #define MESH\_ORIGIN\_TYPE\_PLY\_ASCII 30
- #define MESH\_ORIGIN\_TYPE\_PLY\_BINARY\_LITTLE\_ENDIAN 31
- #define MESH ORIGIN TYPE PLY BINARY BIG ENDIAN 32
- #define MESH ERR MALLOC 0
- #define MESH ERR SIZE MISMATCH 1
- #define MESH\_ERR\_FNOTOPEN 2
- #define MESH\_ERR\_INCOMPATIBLE 3
- #define MESH\_ERR\_UNKNOWN 4
- #define MESH\_PI (3.14159265359)
- #define MESH\_TWOPI (6.28318530718)
- #define MESH\_CLONE\_VERTICES (0x01)
- #define MESH\_CLONE\_VNORMALS (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VNORMALS)
- #define MESH\_CLONE\_VCOLORS (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VCOLORS)
- #define MESH\_CLONE\_VFACES (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VFACES)
- #define MESH CLONE V ALL PROPS (0x0F)
- #define MESH CLONE FACES (MESH CLONE VERTICES | MESH CLONE FACES)
- #define MESH\_CLONE\_FNORMALS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FNORMALS)
- #define MESH\_CLONE\_FCOLORS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FCOLORS)
- #define MESH\_CLONE\_FAREAS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FAREAS)
- #define MESH\_CLONE\_FFACES (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FFACES)
- #define MESH CLONE F ALL PROPS (MESH CLONE FACES | MESH CLONE F ALL PROPS)
- #define MESH\_CLONE\_EDGES (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_FACES | \_\_MESH\_C ← LONE\_EDGES)
- #define MESH\_CLONE\_ALL\_PROPS (0xFFFF)

# **Typedefs**

- typedef struct iobuf \* FILEPOINTER
- typedef INTDATA INTDATA2[2]
- typedef INTDATA INTDATA3[3]
- typedef struct mesh vector3 mesh vector3
- typedef mesh\_vector3 \* MESH\_VECTOR3
- typedef mesh\_vector3 mesh\_vertex
- typedef mesh\_vertex \* MESH\_VERTEX
- · typedef mesh vector3 mesh normal
- typedef mesh normal \* MESH NORMAL
- · typedef struct mesh color mesh color
- typedef mesh\_color \* MESH\_COLOR
- typedef struct mesh\_struct mesh\_struct
- typedef mesh struct \* MESH STRUCT
- typedef struct mesh\_struct2 mesh\_struct2
- typedef mesh struct2 \* MESH STRUCT2
- typedef struct mesh struct3 mesh struct3
- typedef mesh struct3 \* MESH STRUCT3
- typedef struct mesh\_face mesh\_face
- typedef mesh\_face \* MESH\_FACE
- typedef struct mesh edge mesh edge
- typedef struct mesh edge \* MESH EDGE
- · typedef struct mesh\_adjface mesh\_adjface
- typedef struct mesh\_adjface mesh\_vface
- typedef mesh\_vface \* MESH\_VFACE
- · typedef struct mesh adjface mesh fface
- typedef mesh fface \* MESH FFACE
- typedef struct mesh\_rotation mesh\_rotation
- typedef mesh\_rotation \* MESH\_ROTATION
- typedef struct mesh\_transform mesh\_transform
- typedef mesh\_transform \* MESH\_TRANSFORM
- · typedef struct mesh mesh
- typedef mesh \* MESH

#### **Functions**

void mesh error (int type)

Displays error message and exits.

• MESH mesh\_create\_mesh\_new ()

Creates a new mesh.

• void mesh\_free\_mesh (MESH m)

Frees a mesh.

MESH mesh\_create\_mesh\_new\_cuboid (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)

Creates a cuboid mesh.

• MESH mesh\_create\_mesh\_new\_ellipsoid (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)

Creates an ellipsoid mesh.

MESH mesh\_create\_mesh\_new\_cylinder (MESH\_VECTOR3 sz, MESH\_VECTOR3 pos)

Creates a cylinder mesh.

MESH mesh create mesh new cone (MESH VECTOR3 sz, MESH VECTOR3 pos)

Creates a cone mesh.

· MESH mesh clone mesh (MESH m, uint16 t flags)

Clones a given mesh into another mesh.

• MESH mesh\_combine\_mesh (MESH m1, MESH m2)

Combines a given mesh with another given mesh.

MESH mesh load file (const char \*fname)

Reads a mesh from an OFF/PLY/ASC/XYZ file.

MESH mesh\_load\_off (const char \*fname)

Reads a mesh from an OFF file.

MESH mesh\_load\_xyz (const char \*fname)

Read a mesh from an ASC/XYZ file.

- MESH mesh load ply (const char \*fname)
- int mesh\_write\_file (MESH m, const char \*fname)

Write a mesh to an OFF/PLY/ASC/XYZ file.

• int mesh\_write\_off (MESH m, const char \*fname)

Write a mesh to an OFF file.

• int mesh\_write\_xyz (MESH m, const char \*fname)

Write a mesh to an XYZ file.

int mesh\_write\_ply (MESH m, const char \*fname)

Write a mesh to an PLY file.

int mesh\_calc\_vertex\_normals (MESH m)

Computes vertex normals of a given mesh.

int mesh\_calc\_face\_normals (MESH m)

Computes face normals of a given mesh.

• int mesh\_calc\_edges (MESH m)

Computes edges of a given mesh.

int mesh\_calc\_vertex\_adjacency (MESH m)

Computes vertex adjacent faces of a given mesh.

int mesh\_calc\_face\_adjacency (MESH m)

Computes face adjacent faces of a given mesh.

• int mesh\_upsample (MESH m, int iters)

Upsamples a given mesh.

void mesh\_cross\_vector3 (MESH\_VECTOR3 x, MESH\_VECTOR3 y, MESH\_VECTOR3 z)

Computes the cross product of two 3-d vectors.

void mesh\_cross\_normal (MESH\_NORMAL x, MESH\_NORMAL y, MESH\_NORMAL z)

Computes the normalized cross product of two normals.

• FLOATDATA mesh\_calc\_triangle\_area (MESH\_VERTEX a, MESH\_VERTEX b, MESH\_VERTEX c)

Computes area of a triangle.

Computes the face normal given 3 vertices.

INTDATA mesh\_find (MESH\_STRUCT s, INTDATA q)

Finds an item in an INTDATA structure.

• INTDATA mesh find2 (MESH STRUCT2 s, INTDATA q)

Finds an item in an INTDATA2 structure.

INTDATA mesh\_find3 (MESH\_STRUCT3 s, INTDATA q)

Finds an item in an INTDATA3 structure.

• int mesh remove boundary vertices (MESH m, int iters)

Removes boundary vertices and connecting elements.

int mesh\_remove\_boundary\_faces (MESH m, int iters)

Removes boundary faces and connecting elements.

• int mesh remove triangles with small area (MESH m, FLOATDATA area)

Removes triangles with area smaller than a given value.

int mesh\_remove\_unreferenced\_vertices (MESH m)

Removes unreferenced vertices.

int mesh\_remove\_zero\_area\_faces (MESH m)

Removes triangles with zero area.

int mesh remove close vertices (MESH m, FLOATDATA r)

Removes close vertices.

int mesh\_remove\_ear\_faces (MESH m, int niters)

Removes ear faces and connecting vertices.

int mesh\_isnumeric (FILEPOINTER fp)

Checks if numeric or not.

• int mesh\_go\_next\_word (FILEPOINTER fp)

Points to the next word.

int mesh\_read\_word (FILEPOINTER fp, char \*c\_word, int sz)

Reads current word and moves to the next word.

int mesh\_read\_word\_only (FILEPOINTER fp, char \*c\_word, int sz)

Reads current word withot moving to the next word.

int mesh\_count\_words\_in\_line (FILEPOINTER fp, int \*count)

Counts number of words in the current line.

• int mesh\_skip\_line (FILEPOINTER fp)

Skips to next line.

• int mesh\_bilateral\_filter (MESH m, FLOATDATA sigma\_c, FLOATDATA sigma\_s, int niters)

Mesh bilateral filter.

int mesh\_laplacian\_filter (MESH m, FLOATDATA r)

Mesh Laplacian filter.

int mesh\_restricted\_laplacian\_filter (MESH m, FLOATDATA r, FLOATDATA ang)

Restricted Mesh Laplacian filter.

• MESH\_ROTATION mesh\_rotation\_create ()

Creates a new rotation.

• void mesh\_rotation\_free (MESH\_ROTATION r)

Frees a given rotation.

• MESH\_ROTATION mesh\_rotation\_set\_matrix (FLOATDATA \*mat, MESH\_ROTATION r)

Sets rotation from a matrix.

Sets rotation from angle axis.

• int mesh\_translate (MESH m, FLOATDATA x, FLOATDATA y, FLOATDATA z)

Translates a mesh by x, y and z amounts.

int mesh\_translate\_vector (MESH m, MESH\_VERTEX v)

Translates a mesh by a given 3-d vector.

int mesh\_scale (MESH m, FLOATDATA sx, FLOATDATA sy, FLOATDATA sz)

Scales a mesh by x, y and z amounts.

MESH\_VERTEX mesh\_vertex\_rotate (MESH\_VERTEX v, MESH\_ROTATION r)

Rotates a vertex by a given rotation.

• int mesh\_rotate (MESH m, MESH\_ROTATION r)

Rotates a mesh by a given rotation.

void mesh\_draw\_mesh (MESH m)

Draws a given mesh in OpenGL context in flat shading.

• void mesh\_draw\_mesh\_smooth (MESH m)

Draws a given mesh in OpenGL context in smoothing shading.

5.7 meshlib.h File Reference 47

# 5.7.1 Detailed Description

This header file contains declarations of all functions of meshlib.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

5.7.2 Macro Definition Documentation

5.7.2.1 #define \_CRT\_SECURE\_NO\_DEPRECATE

5.7.2.2 #define FLOATDATA double /\* do not change this, careful see meshload fscanf and other functions \*/

Float datatype

5.7.2.3 #define INTDATA int32\_t /\* do not change this, careful see meshload fscanf and other functions \*/

Integer datatype

5.7.2.4 #define MESH\_CLONE\_ALL\_PROPS (0xFFFF)

Clone mesh all properties

5.7.2.5 #define MESH\_CLONE\_EDGES (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_EDGES)

Clone mesh edges

5.7.2.6 #define MESH\_CLONE\_F\_ALL\_PROPS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_F\_ALL\_PROPS)

Clone mesh all face properties

5.7.2.7 #define MESH\_CLONE\_FACES (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_FACES)

Clone mesh faces

5.7.2.8 #define MESH\_CLONE\_FAREAS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FAREAS)

Clone mesh faces and face areas

5.7.2.9 #define MESH\_CLONE\_FCOLORS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FCOLORS)

Clone mesh faces and face colors

5.7.2.10 #define MESH\_CLONE\_FFACES (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FFACES)

Clone mesh faces and face face adjacency

5.7.2.11 #define MESH\_CLONE\_FNORMALS (MESH\_CLONE\_FACES | \_\_MESH\_CLONE\_FNORMALS)

Clone mesh faces and face normals

5.7.2.12 #define MESH\_CLONE\_V\_ALL\_PROPS (0x0F)

Clone mesh all vertex properties

5.7.2.13 #define MESH\_CLONE\_VCOLORS (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VCOLORS)

Clone mesh vertices and vertex colors

5.7.2.14 #define MESH\_CLONE\_VERTICES (0x01)

Clone mesh vertices

5.7.2.15 #define MESH\_CLONE\_VFACES (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VFACES)

Clone mesh vertices and vertex face adjacency

5.7.2.16 #define MESH\_CLONE\_VNORMALS (MESH\_CLONE\_VERTICES | \_\_MESH\_CLONE\_VNORMALS)

Clone mesh vertices and vertex normals

5.7.2.17 #define MESH\_ERR\_FNOTOPEN 2

Mesh error type - file open

5.7.2.18 #define MESH\_ERR\_INCOMPATIBLE 3

Mesh error type - incompatible data

5.7.2.19 #define MESH\_ERR\_MALLOC 0

Mesh error type - allocation

5.7.2.20 #define MESH\_ERR\_SIZE\_MISMATCH 1

Mesh error type - size mismatch

5.7.2.21 #define MESH\_ERR\_UNKNOWN 4

Mesh error type - unknown

5.7.2.22 #define MESH\_FLOATDATA\_TYPE 1

Float datatype selector

5.7.2.23 #define MESH\_INTDATA\_TYPE 0

Integer datatype selector

5.7.2.24 #define MESH\_ORIGIN\_TYPE\_BUILD 00

Mesh origin type - create new

5.7.2.25 #define MESH\_ORIGIN\_TYPE\_COFF 13

Mesh origin type - COFF file

5.7.2.26 #define MESH\_ORIGIN\_TYPE\_NCOFF 14

Mesh origin type - NCOFF file

5.7.2.27 #define MESH\_ORIGIN\_TYPE\_NOFF 12

Mesh origin type - NOFF file

5.7.2.28 #define MESH\_ORIGIN\_TYPE\_OFF 11

Mesh origin type - OFF file

5.7.2.29 #define MESH\_ORIGIN\_TYPE\_PLY\_ASCII 30

Mesh origin type - PLY ascii file

5.7.2.30 #define MESH\_ORIGIN\_TYPE\_PLY\_BINARY\_BIG\_ENDIAN 32

Mesh origin type - PLY binary BE file

5.7.2.31 #define MESH\_ORIGIN\_TYPE\_PLY\_BINARY\_LITTLE\_ENDIAN 31

Mesh origin type - PLY binary LE file

5.7.2.32 #define MESH\_ORIGIN\_TYPE\_XYZ 20

Mesh origin type - XYZ file

5.7.2.33 #define MESH\_PI (3.14159265359)

 $\pi$ 

5.7.2.34 #define MESH\_TWOPI (6.28318530718)  $2\pi$ 5.7.3 Typedef Documentation 5.7.3.1 typedef struct \_iobuf\* FILEPOINTER File pointer 5.7.3.2 typedef INTDATA INTDATA2[2] 2- element INTDATA 5.7.3.3 typedef INTDATA INTDATA3[3] 3- element INTDATA 5.7.3.4 typedef struct mesh mesh Mesh 5.7.3.5 typedef mesh\* MESH Pointer to mesh 5.7.3.6 typedef struct mesh\_adjface mesh\_adjface Adjacent face structure 5.7.3.7 typedef struct mesh\_color mesh\_color 5.7.3.8 typedef mesh\_color\* MESH\_COLOR Color 5.7.3.9 typedef struct mesh edge mesh edge Edge 5.7.3.10 typedef struct mesh\_edge\* MESH\_EDGE Pointer to edge 5.7.3.11 typedef struct mesh\_face mesh\_face Face

5.7.3.12 typedef mesh\_face\* MESH\_FACE

5.7.3.13 typedef struct mesh\_adjface mesh\_fface

Face adjacent faces

Pointer to face

5.7.3.14 typedef mesh\_fface\* MESH\_FFACE

Pointer to face adjacent faces

5.7.3.15 typedef mesh\_vector3 mesh\_normal

Normal

5.7.3.16 typedef mesh\_normal\* MESH\_NORMAL

Normal pointer

5.7.3.17 typedef struct mesh\_rotation mesh\_rotation

Rotation

5.7.3.18 typedef mesh\_rotation\* MESH\_ROTATION

Pointer to rotation

5.7.3.19 typedef struct mesh\_struct mesh\_struct

**INTDATA Structure** 

5.7.3.20 typedef mesh\_struct\* MESH\_STRUCT

**INTDATA** Structure pointer

5.7.3.21 typedef struct mesh\_struct2 mesh\_struct2

**INTDATA2** Structure

5.7.3.22 typedef mesh\_struct2\* MESH\_STRUCT2

**INTDATA2** Structure pointer

5.7.3.23 typedef struct mesh\_struct3 mesh\_struct3

**INTDATA3** Structure

5.7.3.24 typedef mesh\_struct3\* MESH\_STRUCT3

**INTDATA3** Structure pointer

5.7.3.25 typedef struct mesh\_transform mesh\_transform

Transformation

5.7.3.26 typedef mesh\_transform\* MESH\_TRANSFORM

Pointer to transformation

5.7.3.27 typedef struct mesh\_vector3 mesh\_vector3

Generic 3-d vector

5.7.3.28 typedef mesh\_vector3\* MESH\_VECTOR3

Generic 3-d vector pointer

5.7.3.29 typedef mesh\_vector3 mesh\_vertex

Vertex

5.7.3.30 typedef mesh\_vertex\* MESH\_VERTEX

Vertex pointer

5.7.3.31 typedef struct mesh\_adjface mesh\_vface

Vertex adjacent faces

5.7.3.32 typedef mesh\_vface\* MESH\_VFACE

Pointer to vertex adjacent faces

# 5.7.4 Function Documentation

5.7.4.1 int mesh\_bilateral\_filter ( MESH m, FLOATDATA sigma\_c, FLOATDATA sigma\_s, int niters )

Mesh bilateral filter.

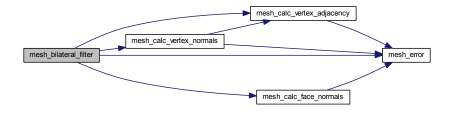
in	m	Input mesh
in	sigma_c	Range standard deviation
in	sigma_s	Spatial standard deviation

in	niters	Number of iterations

## Returns

Error code

Here is the call graph for this function:



# 5.7.4.2 int mesh\_calc\_edges ( MESH m )

Computes edges of a given mesh.

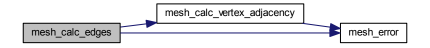
#### **Parameters**

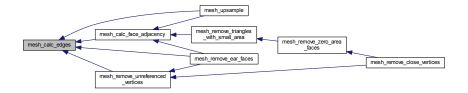
in	m	Input mesh

## Returns

Error code

Here is the call graph for this function:





5.7.4.3 int mesh\_calc\_face\_adjacency ( MESH m )

Computes face adjacent faces of a given mesh.

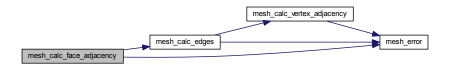
#### **Parameters**

in	т	Input mesh

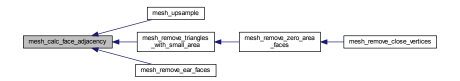
# Returns

## Error code

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.7.4.4 void mesh\_calc\_face\_normal ( MESH\_VERTEX v1, MESH\_VERTEX v2, MESH\_VERTEX v3, MESH\_NORMAL n )

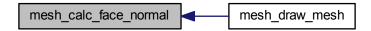
Computes the face normal given 3 vertices.

#### **Parameters**

in	V1	First vertex
in	v2	Second vertex
in	v3	Third vertex
out	n	Output face normal $\mathbf{n}_f$

# Returns

## **NULL**



# 5.7.4.5 int mesh\_calc\_face\_normals ( MESH m )

Computes face normals of a given mesh.

# **Parameters**

in	m	Input mach
T11	111	input mesn

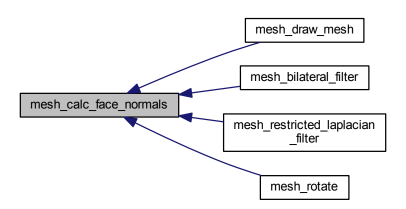
# Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.7.4.6 FLOATDATA mesh\_calc\_triangle\_area ( MESH\_VERTEX a, MESH\_VERTEX b, MESH\_VERTEX c )

Computes area of a triangle.

in	а	First vertex
----	---	--------------

in	b	Second vertex
in	С	Third vertex

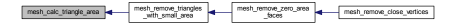
# Returns

Area

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.7.4.7 int mesh\_calc\_vertex\_adjacency ( MESH m )

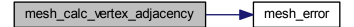
Computes vertex adjacent faces of a given mesh.

# **Parameters**

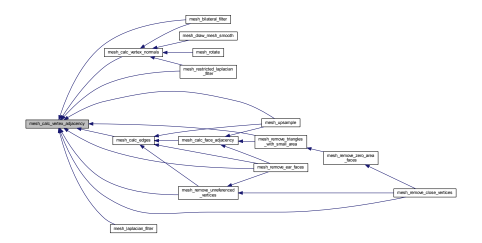
in	т	Input mesh

## Returns

Error code



Here is the caller graph for this function:



# 5.7.4.8 int mesh\_calc\_vertex\_normals ( MESH m )

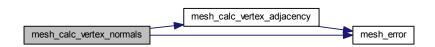
Computes vertex normals of a given mesh.

# **Parameters**

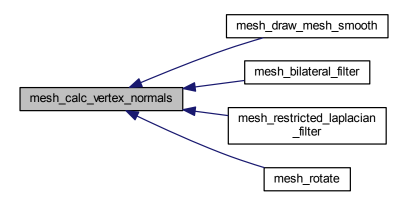
in	m	Input mesh

# Returns

Error code



Here is the caller graph for this function:



# 5.7.4.9 MESH mesh\_clone\_mesh ( MESH m, uint16\_t flags )

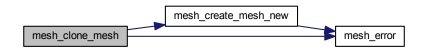
Clones a given mesh into another mesh.

# **Parameters**

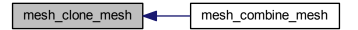
in	т	Input mesh to clone
in	flags	Flags to copy which properties (MESH_CLONE_VERTICES/MESH_CLON←
		E_VNORMALS/MESH_CLONE_VCOLORS/MESH_CLONE_VFACES/ME↔
		SH_CLONE_V_ALL_PROPS/MESH_CLONE_FACES/MESH_CLONE_FN↔
		ORMALS/MESH_CLONE_FCOLORS/MESH_CLONE_FAREAS/MESH_C↔
		LONE_F_ALL_PROPS/MESH_CLONE_ALL_PROPS)

## Returns

Output cloned mesh



Here is the caller graph for this function:



# 5.7.4.10 MESH mesh\_combine\_mesh ( MESH m1, MESH m2 )

Combines a given mesh with another given mesh.

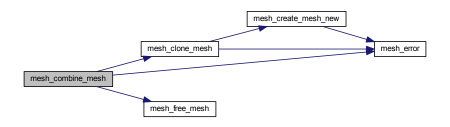
## **Parameters**

in	m1	Input mesh to combine with
in	m2	Input mesh to combine

# Returns

Output combined mesh

Here is the call graph for this function:



# 5.7.4.11 int mesh\_count\_words\_in\_line ( FILEPOINTER fp, int \* count )

Counts number of words in the current line.

# **Parameters**

in	fp	Pointer to input file
out	count	Count

#### Returns

Status 0 - Normal/ 1- EOF

# 5.7.4.12 MESH mesh\_create\_mesh\_new ( )

Creates a new mesh.

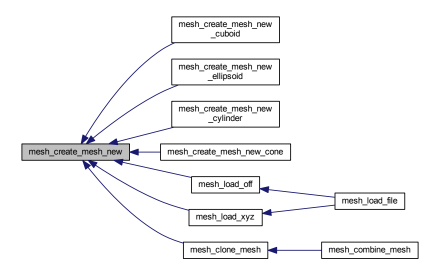
Returns

Output mesh

Here is the call graph for this function:



Here is the caller graph for this function:



# 5.7.4.13 MESH mesh\_create\_mesh\_new\_cone ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

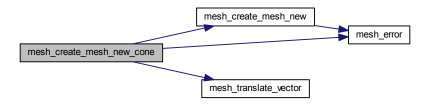
Creates a cone mesh.

in	SZ	Size vector
in	pos	Position vector

## Returns

Output mesh

Here is the call graph for this function:



5.7.4.14 MESH mesh\_create\_mesh\_new\_cuboid ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

Creates a cuboid mesh.

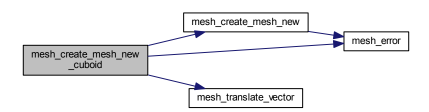
#### **Parameters**

in	SZ	Size vector
in	pos	Position vector

## Returns

Output mesh

Here is the call graph for this function:



5.7.4.15 MESH mesh\_create\_mesh\_new\_cylinder ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

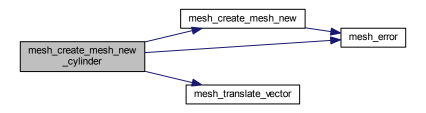
Creates a cylinder mesh.

in	SZ	Size vector
in	pos	Position vector

## Returns

## Output mesh

Here is the call graph for this function:



## 5.7.4.16 MESH mesh\_create\_mesh\_new\_ellipsoid ( MESH\_VECTOR3 sz, MESH\_VECTOR3 pos )

Creates an ellipsoid mesh.

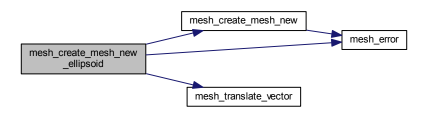
## **Parameters**

in	SZ	Size vector
in	pos	Position vector

#### Returns

# Output mesh

Here is the call graph for this function:



## 5.7.4.17 void mesh\_cross\_normal ( MESH\_NORMAL x, MESH\_NORMAL y, MESH\_NORMAL z )

Computes the normalized cross product of two normals.

#### **Parameters**

in	X	First normal
in	У	Second normal
out	Z	Output cross product $\frac{\mathbf{x} \times \mathbf{y}}{\ \mathbf{x} \times \mathbf{y}\ _2}$

#### Returns

NULL

# 5.7.4.18 void mesh\_cross\_vector3 ( MESH\_VECTOR3 x, MESH\_VECTOR3 y, MESH\_VECTOR3 z )

Computes the cross product of two 3-d vectors.

#### **Parameters**

in	X	First vector
in	У	Second vector
out	Z	Output cross product $\mathbf{x}  imes \mathbf{y}$

#### Returns

**NULL** 

Here is the caller graph for this function:



## 5.7.4.19 void mesh\_draw\_mesh ( MESH m )

Draws a given mesh in OpenGL context in flat shading.

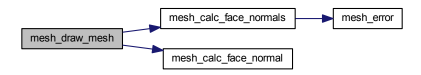
## **Parameters**

in	m	Input mesh
----	---	------------

## Returns

NULL

Here is the call graph for this function:



5.7.4.20 void mesh\_draw\_mesh\_smooth ( MESH m )

Draws a given mesh in OpenGL context in smoothing shading.

## **Parameters**

in	т	Input mesh

## Returns

NULL

Here is the call graph for this function:



## 5.7.4.21 void mesh\_error ( int type )

Displays error message and exits.

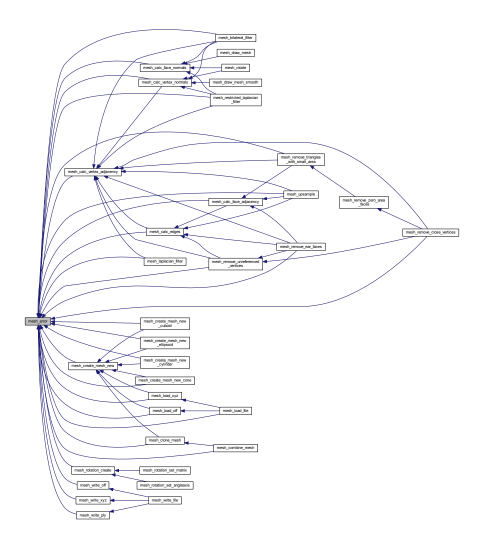
## **Parameters**

in	type	Error type (MESH_ERR_MALLOC/MESH_ERR_SIZE_MISMATCH/MESH↔
		_ERR_FNOTOPEN)

## Returns

NULL

Here is the caller graph for this function:



# 5.7.4.22 INTDATA mesh\_find ( MESH\_STRUCT s, INTDATA q )

Finds an item in an INTDATA structure.

## **Parameters**

in	S	Input INTDATA structure
in	q	Query INTDATA

# Returns

Index or -1

## 5.7.4.23 INTDATA mesh\_find2 ( MESH\_STRUCT2 s, INTDATA q )

Finds an item in an INTDATA2 structure.

#### **Parameters**

in	s	Input INTDATA2 structure
in	q	Query INTDATA2

## Returns

Index or -1

# 5.7.4.24 INTDATA mesh\_find3 ( MESH\_STRUCT3 s, INTDATA q )

Finds an item in an INTDATA3 structure.

#### **Parameters**

in	S	Input INTDATA3 structure
in	q	Query INTDATA3

## Returns

Index or -1

# 5.7.4.25 void mesh\_free\_mesh ( MESH m )

Frees a mesh.

## **Parameters**

in	m	Input mesh

## Returns

**NULL** 

Here is the caller graph for this function:



5.7.4.26 int mesh\_go\_next\_word ( FILEPOINTER fp )

Points to the next word.

**Parameters** 

in	fp	Pointer to input file

#### Returns

Status 0 - Normal/ 1- EOF

## 5.7.4.27 int mesh\_isnumeric ( FILEPOINTER fp )

Checks if numeric or not.

#### **Parameters**

in	fp	Pointer to input file

## Returns

1 for numeric/ else - for non-numeric

# 5.7.4.28 int mesh\_laplacian\_filter ( MESH m, FLOATDATA r )

Mesh Laplacian filter.

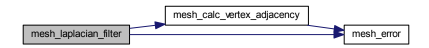
#### **Parameters**

in	m	Input mesh
in	r	Amount of diffusion

## Returns

Error code

Here is the call graph for this function:



## 5.7.4.29 MESH mesh\_load\_file ( const char \* fname )

Reads a mesh from an OFF/PLY/ASC/XYZ file.

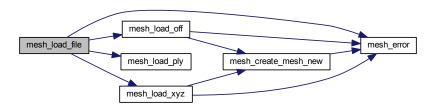
#### **Parameters**

in fname Input filename	
-------------------------	--

#### Returns

Output mesh

Here is the call graph for this function:



## 5.7.4.30 MESH mesh\_load\_off ( const char \* fname )

Reads a mesh from an OFF file.

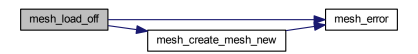
#### **Parameters**

in	fname	Input filename

## Returns

Output mesh

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.7.4.31 MESH mesh\_load\_ply ( const char \* fname )

Here is the caller graph for this function:



## 5.7.4.32 MESH mesh\_load\_xyz ( const char \* fname )

Read a mesh from an ASC/XYZ file.

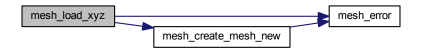
#### **Parameters**

in	fname	Input filename

#### Returns

Output mesh

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.33 int mesh\_read\_word ( FILEPOINTER fp, char \* c\_word, int sz )

Reads current word and moves to the next word.

#### **Parameters**

in	fp	Pointer to input file
out	c_word	Variable to store the word
in	SZ	Maximum size to read

#### Returns

Status 0 - Normal/ 1- EOF

5.7.4.34 int mesh\_read\_word\_only ( FILEPOINTER fp, char \* c\_word, int sz )

Reads current word withot moving to the next word.

#### **Parameters**

in	fp	Pointer to input file
out	c_word	Variable to store the word
in	SZ	Maximum size to read

#### Returns

Status 0 - Normal/ 1- EOF

5.7.4.35 int mesh\_remove\_boundary\_faces ( MESH m, int iters )

Removes boundary faces and connecting elements.

#### **Parameters**

in	т	Input mesh
in	iters	Number of iterations

#### Returns

Error code

5.7.4.36 int mesh\_remove\_boundary\_vertices ( MESH m, int iters )

Removes boundary vertices and connecting elements.

## **Parameters**

in	m	Input mesh
in	iters	Number of iterations

#### Returns

Error code

5.7.4.37 int mesh\_remove\_close\_vertices ( MESH m, FLOATDATA r )

Removes close vertices.

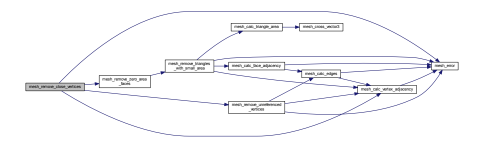
#### **Parameters**

in	m	Input mesh
in	r	Maximum distance between two vertices

## Returns

Error code

Here is the call graph for this function:



## 5.7.4.38 int mesh\_remove\_ear\_faces ( MESH m, int niters )

Removes ear faces and connecting vertices.

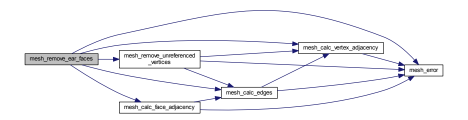
## **Parameters**

in	т	Input mesh
in	niters	Number of iterations

## Returns

Error code

Here is the call graph for this function:



## 5.7.4.39 int mesh\_remove\_triangles\_with\_small\_area ( MESH m, FLOATDATA area )

Removes triangles with area smaller than a given value.

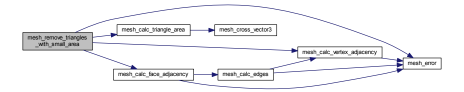
#### **Parameters**

in	m	Input mesh
in	area	Given area

#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.40 int mesh\_remove\_unreferenced\_vertices ( MESH m )

Removes unreferenced vertices.

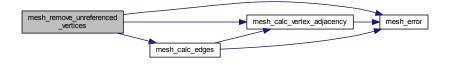
# **Parameters**

in	т	Input mesh
----	---	------------

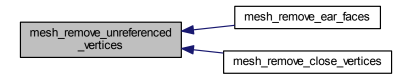
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.7.4.41 int mesh\_remove\_zero\_area\_faces ( MESH m )

Removes triangles with zero area.

## **Parameters**

in	т	Input mesh

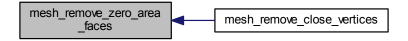
#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.42 int mesh\_restricted\_laplacian\_filter ( MESH m, FLOATDATA r, FLOATDATA ang )

Restricted Mesh Laplacian filter.

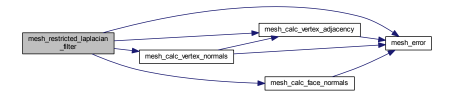
#### **Parameters**

in	т	Input mesh
in	r	Amount of diffusion
in	ang	Minimum angle in degrees to suppress filtering

## Returns

Error code

Here is the call graph for this function:



## 5.7.4.43 int mesh\_rotate ( MESH m, MESH\_ROTATION r )

Rotates a mesh by a given rotation.

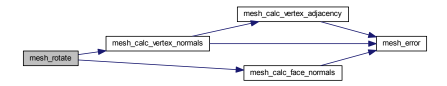
## **Parameters**

in	т	Input vertex
in	r	Input rotation

## Returns

Error code

Here is the call graph for this function:



## 5.7.4.44 MESH\_ROTATION mesh\_rotation\_create ( )

Creates a new rotation.

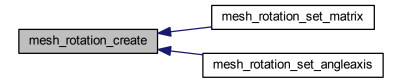
Returns

Output rotation

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.45 void mesh\_rotation\_free ( MESH\_ROTATION r )

Frees a given rotation.

**Parameters** 

-		
	r	Input rotation

Returns

NULL

5.7.4.46 MESH\_ROTATION mesh\_rotation\_set\_angleaxis ( FLOATDATA ang, MESH\_NORMAL axis, MESH\_ROTATION r )

Sets rotation from angle axis.

**Parameters** 

in	ang	Input angle of rotation
out	axis	Input axis of rotation

out	r Input rotation
-----	------------------

#### Returns

Output rotation

Here is the call graph for this function:



## 5.7.4.47 MESH\_ROTATION mesh\_rotation\_set\_matrix ( FLOATDATA \* mat, MESH\_ROTATION r )

Sets rotation from a matrix.

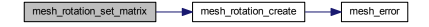
## **Parameters**

in	mat	Input matrix
out	r	Input rotation

## Returns

Output rotation

Here is the call graph for this function:



# 5.7.4.48 int mesh\_scale ( MESH m, FLOATDATA sx, FLOATDATA sy, FLOATDATA sz )

Scales a mesh by x, y and z amounts.

#### **Parameters**

in	т	Input mesh
in	SX	X component
in	sy	Y component
in	SZ	Z component

## Returns

Error code

5.7.4.49 int mesh\_skip\_line ( FILEPOINTER fp )

Skips to next line.

#### **Parameters**

in	fp	Pointer to input file

#### Returns

Status 0 - Normal/ 1- EOF

## 5.7.4.50 int mesh\_translate ( MESH m, FLOATDATA x, FLOATDATA y, FLOATDATA z )

Translates a mesh by x, y and z amounts.

#### **Parameters**

in	т	Input mesh
in	X	X component
in	у	Y component
in	Z	Z component

#### Returns

Error code

# 5.7.4.51 int mesh\_translate\_vector ( MESH $\it{m}$ , MESH\_VECTOR3 $\it{v}$ )

Translates a mesh by a given 3-d vector.

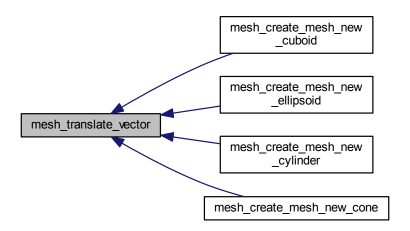
#### **Parameters**

in	т	Input mesh
in	V	Input vector

## Returns

Error code

Here is the caller graph for this function:



## 5.7.4.52 int mesh\_upsample ( MESH m, int iters )

Upsamples a given mesh.

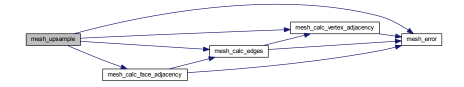
#### **Parameters**

in	m	Input mesh
in	iters	Number of iterations

#### Returns

Error code

Here is the call graph for this function:



# 5.7.4.53 MESH\_VERTEX mesh\_vertex\_rotate ( MESH\_VERTEX v, MESH\_ROTATION r )

Rotates a vertex by a given rotation.

## **Parameters**

in	V	Input vertex
in	r	Input rotation

#### Returns

Output vertex

# 5.7.4.54 int mesh\_write\_file ( MESH m, const char \* fname )

Write a mesh to an OFF/PLY/ASC/XYZ file.

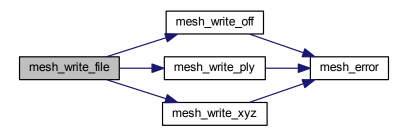
#### **Parameters**

in	т	Input mesh
in	fname	Output filename

## Returns

Error code

Here is the call graph for this function:



5.7.4.55 int mesh\_write\_off ( MESH m, const char \* fname )

Write a mesh to an OFF file.

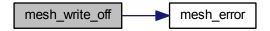
## **Parameters**

in	т	Input mesh
in	fname	Output filename

#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.56 int mesh\_write\_ply ( MESH m, const char \* fname )

Write a mesh to an PLY file.

## **Parameters**

in	m	Input mesh
in	fname	Output filename

#### Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.7.4.57 int mesh\_write\_xyz ( MESH m, const char \* fname )

Write a mesh to an XYZ file.

## **Parameters**

in	m	Input mesh
in	fname	Output filename

Returns

Error code

Here is the call graph for this function:



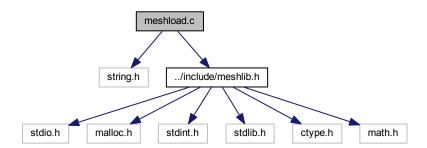
Here is the caller graph for this function:



#### 5.8 meshload.c File Reference

This file contains functions pertaining to loading different mesh file types.

```
#include <string.h>
#include "../include/meshlib.h"
Include dependency graph for meshload.c:
```



## **Functions**

• MESH mesh\_load\_file (const char \*fname)

Reads a mesh from an OFF/PLY/ASC/XYZ file.

MESH mesh\_load\_off (const char \*fname)

Reads a mesh from an OFF file.

• MESH mesh\_load\_xyz (const char \*fname)

Read a mesh from an ASC/XYZ file.

## 5.8.1 Detailed Description

This file contains functions pertaining to loading different mesh file types.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

## Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

## 5.8.2 Function Documentation

## 5.8.2.1 MESH mesh\_load\_file ( const char \* fname )

Reads a mesh from an OFF/PLY/ASC/XYZ file.

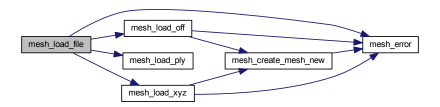
**Parameters** 

in	fname	Input filename
----	-------	----------------

Returns

Output mesh

Here is the call graph for this function:



## 5.8.2.2 MESH mesh\_load\_off ( const char \* fname )

Reads a mesh from an OFF file.

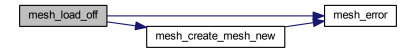
#### **Parameters**

in	fname	Input filename
----	-------	----------------

## Returns

Output mesh

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.8.2.3 MESH mesh\_load\_xyz ( const char \* fname )

Read a mesh from an ASC/XYZ file.

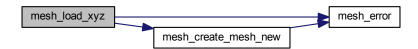
## **Parameters**

	in	fname	Input filename
L			to the second se

## Returns

Output mesh

Here is the call graph for this function:



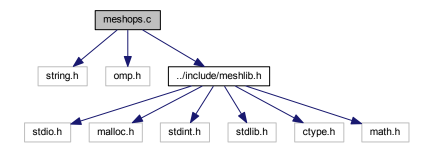
Here is the caller graph for this function:



# 5.9 meshops.c File Reference

This file contains functions pertaining to mesh combinatorial operations.

```
#include <string.h>
#include <omp.h>
#include "../include/meshlib.h"
Include dependency graph for meshops.c:
```



## **Functions**

• MESH mesh\_clone\_mesh (MESH m, uint16\_t flags)

Clones a given mesh into another mesh.

MESH mesh\_combine\_mesh (MESH m1, MESH m2)

Combines a given mesh with another given mesh.

## 5.9.1 Detailed Description

This file contains functions pertaining to mesh combinatorial operations.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

## Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

## 5.9.2 Function Documentation

## 5.9.2.1 MESH mesh\_clone\_mesh ( MESH m, uint16\_t flags )

Clones a given mesh into another mesh.

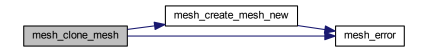
#### **Parameters**

in	m	Input mesh to clone
in	flags	Flags to copy which properties (MESH_CLONE_VERTICES/MESH_CLON←
		E_VNORMALS/MESH_CLONE_VCOLORS/MESH_CLONE_VFACES/ME↔
		SH_CLONE_V_ALL_PROPS/MESH_CLONE_FACES/MESH_CLONE_FN↔
		ORMALS/MESH_CLONE_FCOLORS/MESH_CLONE_FAREAS/MESH_C↔
		LONE_F_ALL_PROPS/MESH_CLONE_ALL_PROPS)

#### Returns

Output cloned mesh

Here is the call graph for this function:



Here is the caller graph for this function:



5.9.2.2 MESH mesh\_combine\_mesh ( MESH m1, MESH m2 )

Combines a given mesh with another given mesh.

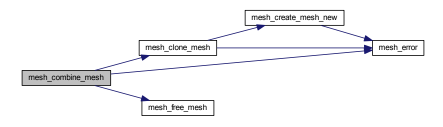
**Parameters** 

in	m1	Input mesh to combine with
in	m2	Input mesh to combine

#### Returns

Output combined mesh

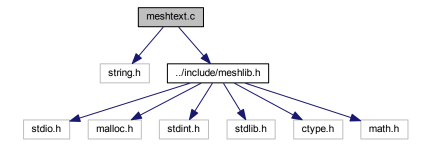
Here is the call graph for this function:



## 5.10 meshtext.c File Reference

This file contains functions pertaining to different text routines.

```
#include <string.h>
#include "../include/meshlib.h"
Include dependency graph for meshtext.c:
```



## **Functions**

• int mesh\_isnumeric (FILEPOINTER fp)

Checks if numeric or not.

int mesh\_go\_next\_word (FILEPOINTER fp)

Points to the next word.

• int mesh\_count\_words\_in\_line (FILEPOINTER fp, int \*count)

Counts number of words in the current line.

• int mesh\_read\_word (FILEPOINTER fp, char \*c\_word, int sz)

Reads current word and moves to the next word.

• int mesh\_read\_word\_only (FILEPOINTER fp, char \*c\_word, int sz)

Reads current word withot moving to the next word.

• int mesh\_skip\_line (FILEPOINTER fp)

Skips to next line.

## 5.10.1 Detailed Description

This file contains functions pertaining to different text routines.

**Author** 

Sk. Mohammadul Haque

Version

1.4.0.0

## Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

## 5.10.2 Function Documentation

5.10.2.1 int mesh\_count\_words\_in\_line ( FILEPOINTER fp, int \* count )

Counts number of words in the current line.

#### **Parameters**

in	fp	Pointer to input file
out	count	Count

#### Returns

Status 0 - Normal/ 1- EOF

5.10.2.2 int mesh\_go\_next\_word ( FILEPOINTER fp )

Points to the next word.

**Parameters** 

in	fp	Pointer to input file

Returns

Status 0 - Normal/ 1- EOF

5.10.2.3 int mesh\_isnumeric ( FILEPOINTER fp )

Checks if numeric or not.

#### **Parameters**

in	fp	Pointer to input file

#### Returns

1 for numeric/ else - for non-numeric

5.10.2.4 int mesh\_read\_word ( FILEPOINTER fp, char \* c\_word, int sz )

Reads current word and moves to the next word.

#### **Parameters**

in	fp	Pointer to input file
out	c_word	Variable to store the word
in	SZ	Maximum size to read

#### Returns

Status 0 - Normal/ 1- EOF

5.10.2.5 int mesh\_read\_word\_only ( FILEPOINTER fp, char \* c\_word, int sz )

Reads current word withot moving to the next word.

#### **Parameters**

in	fp	Pointer to input file
out	c_word	Variable to store the word
in	SZ	Maximum size to read

# Returns

Status 0 - Normal/ 1- EOF

5.10.2.6 int mesh\_skip\_line ( FILEPOINTER fp )

Skips to next line.

## **Parameters**

in	fp	Pointer to input file

## Returns

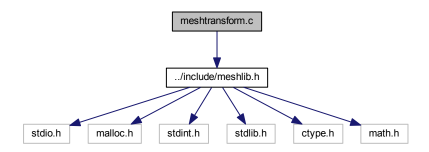
Status 0 - Normal/ 1- EOF

# 5.11 meshtransform.c File Reference

This file contains functions pertaining to different mesh transformations.

#include "../include/meshlib.h"

Include dependency graph for meshtransform.c:



#### **Functions**

MESH\_ROTATION mesh\_rotation\_create ()

Creates a new rotation.

void mesh\_rotation\_free (MESH\_ROTATION r)

Frees a given rotation.

MESH\_ROTATION mesh\_rotation\_set\_matrix (FLOATDATA \*mat, MESH\_ROTATION r)

Sets rotation from a matrix.

Sets rotation from angle axis.

• int mesh\_translate (MESH m, FLOATDATA x, FLOATDATA y, FLOATDATA z)

Translates a mesh by x, y and z amounts.

• int mesh\_translate\_vector (MESH m, MESH\_VECTOR3 v)

Translates a mesh by a given 3-d vector.

• int mesh\_scale (MESH m, FLOATDATA sx, FLOATDATA sy, FLOATDATA sz)

Scales a mesh by x, y and z amounts.

MESH\_VERTEX mesh\_vertex\_rotate (MESH\_VERTEX v, MESH\_ROTATION r)

Rotates a vertex by a given rotation.

int mesh\_rotate (MESH m, MESH\_ROTATION r)

Rotates a mesh by a given rotation.

#### 5.11.1 Detailed Description

This file contains functions pertaining to different mesh transformations.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

# Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

# 5.11.2 Function Documentation

# 5.11.2.1 int mesh\_rotate ( MESH m, MESH\_ROTATION r )

Rotates a mesh by a given rotation.

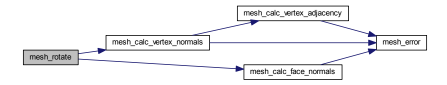
## **Parameters**

in	т	Input vertex
in	r	Input rotation

#### Returns

Error code

Here is the call graph for this function:



## 5.11.2.2 MESH\_ROTATION mesh\_rotation\_create ( )

Creates a new rotation.

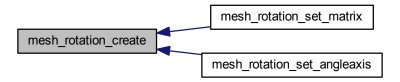
#### Returns

Output rotation

Here is the call graph for this function:



Here is the caller graph for this function:



## 5.11.2.3 void mesh\_rotation\_free ( MESH\_ROTATION r )

Frees a given rotation.

#### **Parameters**

r	Input rotation

#### Returns

**NULL** 

# 5.11.2.4 MESH\_ROTATION mesh\_rotation\_set\_angleaxis ( FLOATDATA ang, MESH\_NORMAL axis, MESH\_ROTATION r )

Sets rotation from angle axis.

#### **Parameters**

in	ang	Input angle of rotation
out	axis	Input axis of rotation
out	r	Input rotation

## Returns

Output rotation

Here is the call graph for this function:



5.11.2.5 MESH\_ROTATION mesh\_rotation\_set\_matrix ( FLOATDATA \* mat, MESH\_ROTATION r )

Sets rotation from a matrix.

#### **Parameters**

in	mat	Input matrix
out	r	Input rotation

## Returns

#### Output rotation

Here is the call graph for this function:



## 5.11.2.6 int mesh\_scale ( MESH m, FLOATDATA sx, FLOATDATA sy, FLOATDATA sz )

Scales a mesh by x, y and z amounts.

## **Parameters**

in	m	Input mesh
in	SX	X component
in	sy	Y component
in	SZ	Z component

## Returns

Error code

## 5.11.2.7 int mesh\_translate ( MESH m, FLOATDATA x, FLOATDATA y, FLOATDATA z )

Translates a mesh by x, y and z amounts.

## **Parameters**

in	т	Input mesh
in	X	X component
in	у	Y component
in	Z	Z component

## Returns

Error code

## 5.11.2.8 int mesh\_translate\_vector ( MESH m, MESH\_VECTOR3 v )

Translates a mesh by a given 3-d vector.

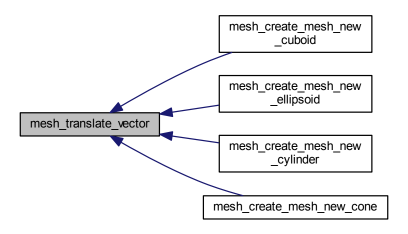
#### **Parameters**

in	m	Input mesh
in	V	Input vector

## Returns

Error code

Here is the caller graph for this function:



## 5.11.2.9 MESH\_VERTEX mesh\_vertex\_rotate ( MESH\_VERTEX v, MESH\_ROTATION r )

Rotates a vertex by a given rotation.

## **Parameters**

in	V	Input vertex
in	r	Input rotation

## Returns

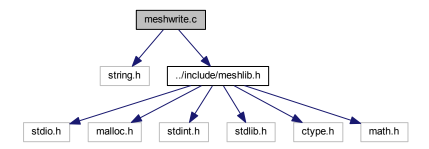
Output vertex

# 5.12 meshwrite.c File Reference

This file contains functions pertaining to writing different mesh file types.

```
#include <string.h>
#include "../include/meshlib.h"
```

Include dependency graph for meshwrite.c:



## **Functions**

- int mesh\_write\_file (MESH m, const char \*fname)

  Write a mesh to an OFF/PLY/ASC/XYZ file.
- int mesh\_write\_off (MESH m, const char \*fname)

Write a mesh to an OFF file.

• int mesh\_write\_xyz (MESH m, const char \*fname)

Write a mesh to an XYZ file.

• int mesh\_write\_ply (MESH m, const char \*fname)

Write a mesh to an PLY file.

# 5.12.1 Detailed Description

This file contains functions pertaining to writing different mesh file types.

Author

Sk. Mohammadul Haque

Version

1.4.0.0

Copyright

Copyright (c) 2013, 2014, 2015 Sk. Mohammadul Haque.

## 5.12.2 Function Documentation

5.12.2.1 int mesh\_write\_file ( MESH m, const char \* fname )

Write a mesh to an OFF/PLY/ASC/XYZ file.

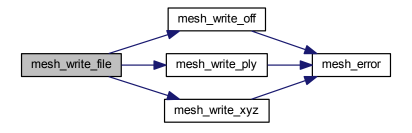
#### **Parameters**

in	m	Input mesh
in	fname	Output filename

#### Returns

Error code

Here is the call graph for this function:



5.12.2.2 int mesh\_write\_off ( MESH m, const char \* fname )

Write a mesh to an OFF file.

## **Parameters**

in	т	Input mesh
in	fname	Output filename

## Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.12.2.3 int mesh\_write\_ply ( MESH m, const char \* fname )

Write a mesh to an PLY file.

#### **Parameters**

in	т	Input mesh
in	fname	Output filename

## Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



5.12.2.4 int mesh\_write\_xyz ( MESH m, const char \* fname )

Write a mesh to an XYZ file.

## **Parameters**

in	m	Input mesh
in	fname	Output filename

# Returns

Error code

Here is the call graph for this function:



Here is the caller graph for this function:



# Index

CRT SECURE NO DEPRECATE	mesh, 8
meshlib.h, 47	is ffaces
,	mesh, 9
a	is_fnormals
mesh_color, 11	mesh, 9
_ ,	is_loaded
b	mesh, 9
mesh_color, 11	is_trimesh
	mesh, 9
data	is_vcolors
mesh_rotation, 12	mesh, 9
mesh_transform, 14	is_vertices
dummy	
mesh, 8	mesh, 9
	is_vfaces
edges	mesh, 9
mesh, 8	is_vnormals
	mesh, 9
FILEPOINTER	items
meshlib.h, 50	mesh_struct, 13
FLOATDATA	mesh_struct2, 13
meshlib.h, 47	mesh_struct3, 13
faces	MECH
mesh, 8	MESH
mesh_adjface, 10	meshlib.h, 50
mesh_edge, 11	MESH_CLONE_ALL_PROPS
fareas	meshlib.h, 47
mesh, 8	MESH_CLONE_EDGES
fcolors	meshlib.h, 47
mesh, 8	MESH_CLONE_F_ALL_PROPS
ffaces	meshlib.h, 47
mesh, 8	MESH_CLONE_FACES
fnormals	meshlib.h, 47
mesh, 8	MESH_CLONE_FAREAS
	meshlib.h, 47
g	MESH_CLONE_FCOLORS
mesh_color, 11	meshlib.h, 47
	MESH_CLONE_FFACES
INTDATA	meshlib.h, 47
meshlib.h, 47	MESH_CLONE_FNORMALS
INTDATA2	meshlib.h, 48
meshlib.h, 50	MESH_CLONE_V_ALL_PROPS
INTDATA3	meshlib.h, 48
meshlib.h, 50	MESH_CLONE_VCOLORS
is_edges	meshlib.h, 48
mesh, 8	MESH_CLONE_VERTICES
is_faces	meshlib.h, 48
mesh, 8	MESH_CLONE_VFACES
is_fareas	meshlib.h, 48
mesh, 8	MESH_CLONE_VNORMALS
is_fcolors	meshlib.h, 48

MESH_COLOR	meshlib.h, 52
meshlib.h, 50	MESH_VERTEX
MESH_EDGE	meshlib.h, 52
meshlib.h, 50	MESH_VFACE
MESH_ERR_FNOTOPEN	meshlib.h, 52
meshlib.h, 48	mesh, 7
MESH_ERR_INCOMPATIBLE	dummy, 8
meshlib.h, 48	edges, 8
MESH_ERR_MALLOC	faces, 8
meshlib.h, 48	fareas, 8
MESH_ERR_SIZE_MISMATCH	fcolors, 8
meshlib.h, 48	ffaces, 8
MESH_ERR_UNKNOWN	fnormals, 8
meshlib.h, 48	is_edges, 8
MESH_FACE	is_faces, 8
meshlib.h, 50	is_fareas, 8
MESH_FFACE	is_fcolors, 8
meshlib.h, 51	is_ffaces, 9
MESH_FLOATDATA_TYPE	is_fnormals, 9
meshlib.h, 48	is_loaded, 9
MESH_INTDATA_TYPE	is_trimesh, 9
meshlib.h, 49	is_vcolors, 9
MESH_NORMAL	is_vertices, 9
meshlib.h, 51	is_vfaces, 9
MESH_ORIGIN_TYPE_BUILD	is_vnormals, 9
meshlib.h, 49	meshlib.h, 50
MESH_ORIGIN_TYPE_COFF	num_edges, 9
meshlib.h, 49	num_faces, 9
MESH_ORIGIN_TYPE_NCOFF	num_vertices, 9
meshlib.h, 49	origin_type, 9
MESH_ORIGIN_TYPE_NOFF	vcolors, 10
meshlib.h, 49	vertices, 10
MESH_ORIGIN_TYPE_OFF	vfaces, 10
meshlib.h, 49	vnormals, 10
MESH_ORIGIN_TYPE_PLY_ASCII	mesh_adjface, 10
meshlib.h, 49	faces, 10
MESH_ORIGIN_TYPE_PLY_BINARY_BIG_ENDIAN	meshlib.h, 50
meshlib.h, 49	num_faces, 10
MESH_ORIGIN_TYPE_PLY_BINARY_LITTLE_ENDI←	mesh_bilateral_filter
AN	meshfilter.c, 40
meshlib.h, 49	meshlib.h, 52
MESH_ORIGIN_TYPE_XYZ	mesh_calc_edges
meshlib.h, 49	meshcalc.c, 18
MESH_PI	meshlib.h, 53
meshlib.h, 49	mesh_calc_face_adjacency
MESH_ROTATION	meshcalc.c, 19
meshlib.h, 51	meshlib.h, 53
MESH_STRUCT	mesh_calc_face_normal
meshlib.h, 51	meshcalc.c, 19
MESH_STRUCT2	meshlib.h, 55
meshlib.h, 51	mesh_calc_face_normals
MESH_STRUCT3	meshcalc.c, 20
meshlib.h, 51	meshlib.h, 55
MESH_TRANSFORM	mesh_calc_triangle_area
meshlib.h, 52	meshcalc.c, 21
MESH_TWOPI	meshlib.h, 56
meshlib.h, 49	mesh_calc_vertex_adjacency
MESH_VECTOR3	meshcalc.c, 21

meshlib.h, 57	meshlib.h, 51
mesh_calc_vertex_normals	mesh_find
meshcalc.c, 23	meshcalc.c, 25
meshlib.h, 58	meshlib.h, 67
mesh_clone_mesh	mesh_find2
meshlib.h, 59	meshcalc.c, 25
meshops.c, 88	meshlib.h, 67
mesh_color, 10	mesh find3
a, 11	meshcalc.c, 25
b, 11	meshlib.h, 68
g, 11	mesh free mesh
meshlib.h, 50	meshcreate.c, 35
r, 11	meshlib.h, 68
mesh_combine_mesh	mesh_go_next_word
meshlib.h, 60	meshlib.h, 68
meshops.c, 88	meshtext.c, 90
mesh_count_words_in_line	mesh_isnumeric
meshlib.h, 60	meshlib.h, 69
meshtext.c, 90	meshtext.c, 90
mesh_create_mesh_new	mesh_laplacian_filter
meshcreate.c, 32	meshfilter.c, 41
meshlib.h, 60	meshlib.h, 69
mesh_create_mesh_new_cone	mesh_load_file
meshcreate.c, 33	meshlib.h, 69
meshlib.h, 61	meshload.c, 85
mesh_create_mesh_new_cuboid	mesh_load_off
meshcreate.c, 34	meshlib.h, 70
meshlib.h, 62	meshload.c, 85
mesh_create_mesh_new_cylinder	mesh_load_ply
meshcreate.c, 34	meshlib.h, 70
meshlib.h, 62	mesh_load_xyz
mesh_create_mesh_new_ellipsoid	meshlib.h, 71
meshcreate.c, 35	meshload.c, 86
meshlib.h, 63	mesh_normal
mesh cross normal	meshlib.h, 51
meshcalc.c, 24	mesh_read_word
meshlib.h, 63	meshlib.h, 71
mesh_cross_vector3	meshtext.c, 91
meshcalc.c, 24	mesh_read_word_only
meshlib.h, 64	meshlib.h, 72
mesh draw mesh	
	meshtext.c, 91
meshdraw.c, 37	mesh_remove_boundary_faces
meshlib.h, 64	meshclean.c, 28
mesh_draw_mesh_smooth	meshlib.h, 72
meshdraw.c, 37	mesh_remove_boundary_vertices
meshlib.h, 64	meshclean.c, 28
mesh_edge, 11	meshlib.h, 72
faces, 11	mesh_remove_close_vertices
meshlib.h, 50	meshclean.c, 28
vertices, 11	meshlib.h, 72
mesh_error	mesh_remove_ear_faces
mesherror.c, 38	meshclean.c, 29
meshlib.h, 66	meshlib.h, 73
mesh_face, 12	mesh_remove_triangles_with_small_area
meshlib.h, 50	meshclean.c, 29
num_vertices, 12	meshlib.h, 73
vertices, 12	mesh_remove_unreferenced_vertices
mesh_fface	meshclean.c, 30

meshlib.h, 74	y, 14
mesh_remove_zero_area_faces	z, 14
meshclean.c, 31	mesh_vertex
meshlib.h, 75	meshlib.h, 52
mesh_restricted_laplacian_filter	mesh_vertex_rotate
meshfilter.c, 41	meshlib.h, 81
meshlib.h, 75	meshtransform.c, 96
mesh_rotate	mesh_vface
meshlib.h, 76	meshlib.h, 52
meshtransform.c, 93	mesh_write_file
mesh_rotation, 12	meshlib.h, 81
data, 12	meshwrite.c, 97
meshlib.h, 51	mesh_write_off
mesh_rotation_create	meshlib.h, 82
meshlib.h, 76	meshwrite.c, 98
meshtransform.c, 93	mesh_write_ply
mesh_rotation_free	meshlib.h, 82
meshlib.h, 77	meshwrite.c, 99
meshtransform.c, 94	mesh_write_xyz
mesh_rotation_set_angleaxis	meshlib.h, 83
meshlib.h, 77	meshwrite.c, 99
meshtransform.c, 94	meshcalc.c, 17
mesh_rotation_set_matrix	mesh_calc_edges, 18
meshlib.h, 78	mesh calc face adjacency, 19
meshtransform.c, 94	mesh_calc_face_normal, 19
mesh scale	mesh_calc_face_normals, 20
meshlib.h, 78	mesh_calc_triangle_area, 21
meshtransform.c, 95	mesh_calc_vertex_adjacency, 21
mesh_skip_line	mesh_calc_vertex_normals, 23
meshlib.h, 78	mesh_cross_normal, 24
meshtext.c, 91	mesh_cross_vector3, 24
mesh_struct, 12	mesh_find, 25
items, 13	mesh_find2, 25
meshlib.h, 51	mesh_find3, 25
num_items, 13	mesh_upsample, 25
mesh_struct2, 13	meshclean.c, 27
items, 13	mesh remove boundary faces, 28
meshlib.h, 51	mesh_remove_boundary_vertices, 28
num_items, 13	mesh_remove_close_vertices, 28
mesh_struct3, 13	mesh_remove_ear_faces, 29
items, 13	mesh remove triangles with small area, 29
meshlib.h, 51	mesh_remove_unreferenced_vertices, 30
num_items, 13	mesh_remove_zero_area_faces, 31
mesh_transform, 14	meshcreate.c, 31
data, 14	mesh create mesh new, 32
meshlib.h, 52	mesh_create_mesh_new_cone, 33
mesh translate	mesh_create_mesh_new_cuboid, 34
meshlib.h, 80	mesh create mesh new cylinder, 34
meshtransform.c, 95	mesh_create_mesh_new_ellipsoid, 35
mesh_translate_vector	mesh free mesh, 35
meshlib.h, 80	meshdraw.c, 36
meshtransform.c, 95	mesh_draw_mesh, 37
mesh_upsample	mesh_draw_mesh_smooth, 37
meshcalc.c, 25	mesherror.c, 38
meshlib.h, 80	mesh_error, 38
mesh_vector3, 14	meshfilter.c, 39
meshlib.h, 52	mesh_bilateral_filter, 40
x, 14	mesh_laplacian_filter, 41
•	- ·   -   ′

mesh_restricted_laplacian_filter, 41	mesh_calc_edges, 53
meshlib.h, 42	mesh_calc_face_adjacency, 53
_CRT_SECURE_NO_DEPRECATE, 47	mesh_calc_face_normal, 55
FILEPOINTER, 50	mesh_calc_face_normals, 55
FLOATDATA, 47	mesh_calc_triangle_area, 56
INTDATA, 47	mesh_calc_vertex_adjacency, 57
INTDATA2, 50	mesh_calc_vertex_normals, 58
INTDATA3, 50	mesh_clone_mesh, 59
MESH, 50	mesh_color, 50
MESH CLONE ALL PROPS, 47	mesh_combine_mesh, 60
MESH CLONE EDGES, 47	mesh_count_words_in_line, 60
MESH CLONE F ALL PROPS, 47	mesh_create_mesh_new, 60
MESH_CLONE_FACES, 47	mesh_create_mesh_new_cone, 61
MESH_CLONE_FAREAS, 47	mesh_create_mesh_new_cuboid, 62
MESH_CLONE_FCOLORS, 47	mesh_create_mesh_new_cylinder, 62
MESH_CLONE_FFACES, 47	mesh_create_mesh_new_ellipsoid, 63
MESH CLONE FNORMALS, 48	mesh_cross_normal, 63
MESH_CLONE_V_ALL_PROPS, 48	mesh_cross_vector3, 64
MESH_CLONE_VCOLORS, 48	mesh_draw_mesh, 64
MESH CLONE VERTICES, 48	mesh_draw_mesh_smooth, 64
MESH CLONE VFACES, 48	mesh edge, 50
MESH_CLONE_VNORMALS, 48	mesh_error, 66
MESH COLOR, 50	mesh_face, 50
MESH_EDGE, 50	mesh fface, 51
MESH_ERR_FNOTOPEN, 48	mesh_find, 67
MESH ERR INCOMPATIBLE, 48	mesh_find2, 67
MESH ERR MALLOC, 48	mesh find3, 68
MESH_ERR_SIZE_MISMATCH, 48	mesh_free_mesh, 68
MESH ERR UNKNOWN, 48	mesh_go_next_word, 68
MESH FACE, 50	mesh_isnumeric, 69
MESH_FFACE, 51	mesh_laplacian_filter, 69
MESH FLOATDATA TYPE, 48	mesh_load_file, 69
MESH INTDATA TYPE, 49	mesh_load_off, 70
MESH NORMAL, 51	mesh load ply, 70
MESH_ORIGIN_TYPE_BUILD, 49	mesh_load_xyz, 71
MESH ORIGIN TYPE COFF, 49	mesh_normal, 51
MESH ORIGIN TYPE NCOFF, 49	mesh_read_word, 71
MESH_ORIGIN_TYPE_NOFF, 49	mesh_read_word_only, 72
MESH ORIGIN TYPE OFF, 49	mesh_remove_boundary_faces, 72
MESH ORIGIN TYPE PLY ASCII, 49	mesh_remove_boundary_vertices, 72
MESH_ORIGIN_TYPE_PLY_BINARY_BIG_EN↔	mesh_remove_close_vertices, 72
	mesh_remove_ear_faces, 73
MESH ORIGIN TYPE PLY BINARY LITTLE ↔	mesh_remove_triangles_with_small_area, 73
ENDIAN, 49	mesh_remove_unreferenced_vertices, 74
MESH_ORIGIN_TYPE_XYZ, 49	mesh remove zero area faces, 75
MESH_PI, 49	mesh_restricted_laplacian_filter, 75
MESH_ROTATION, 51	mesh rotate, 76
MESH_STRUCT, 51	mesh_rotation, 51
MESH_STRUCT2, 51	mesh_rotation_create, 76
MESH_STRUCT3, 51	mesh rotation free, 77
MESH TRANSFORM, 52	mesh_rotation_set_angleaxis, 77
MESH_TWOPI, 49	mesh_rotation_set_matrix, 78
MESH_VECTOR3, 52	mesh_scale, 78
MESH VERTEX, 52	mesh_skip_line, 78
MESH_VFACE, 52	mesh_struct, 51
mesh, 50	mesh_struct2, 51
mesh_adjface, 50	mesh struct3, 51
mesh_bilateral_filter, 52	mesh_transform, 52

	mesh_translate, 80	vcolor	S
	mesh_translate_vector, 80	n	nesh, 10
	mesh_upsample, 80	vertice	es
	mesh_vector3, 52	n	nesh, 10
	mesh_vertex, 52	m	nesh_edge, 11
	mesh_vertex_rotate, 81	n	nesh_face, 12
	mesh_vface, 52	vfaces	
	mesh_write_file, 81	m	nesh, 10
	mesh_write_off, 82	vnorm	als
	mesh_write_ply, 82	m	nesh, 10
	mesh_write_xyz, 83		,
	nload.c, 84	Х	
	mesh_load_file, 85	m	nesh_vector3, 14
	mesh_load_off, 85		
	mesh_load_xyz, 86	У	
	nops.c, 87	m	nesh_vector3, 14
	mesh clone mesh, 88		
	mesh_combine_mesh, 88	Z	
	ntext.c, 89	n	nesh_vector3, 14
	mesh_count_words_in_line, 90		
	mesh_go_next_word, 90		
	mesh_isnumeric, 90		
	mesh_read_word, 91		
	mesh_read_word_only, 91		
	<del>-</del>		
	mesh_skip_line, 91		
	ntransform.c, 91		
	mesh_rotate, 93		
	mesh_rotation_create, 93		
	mesh_rotation_free, 94		
	mesh_rotation_set_angleaxis, 94		
	mesh_rotation_set_matrix, 94		
	mesh_scale, 95		
	mesh_translate, 95		
	mesh_translate_vector, 95		
	mesh_vertex_rotate, 96		
	nwrite.c, 96		
	mesh_write_file, 97		
	mesh_write_off, 98		
	mesh_write_ply, 99		
	mesh_write_xyz, 99		
	_edges		
	mesh, 9		
	_faces		
	mesh, 9		
	mesh_adjface, 10		
num	_items		
	mesh_struct, 13		
	mesh_struct2, 13		
	mesh_struct3, 13		
num	_vertices		
	mesh, 9		
	mesh_face, 12		
_			
	n_type		
	mesh, 9		
r			
	mesh_color, 11		