

Forest Lifecycle Simulator

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Chapter 1

ComputerGraphics - Forest Lifecycle Simulator

For course work for a class at Grand Canyon University

By Benjamin Carter and Josh Canode.

1.0.1 Requirements:

1. Requires OpenGL
2. GLU
3. GLUT

1.0.2 To build, use make

1. First Clone the git repository
 - this can be found at <https://github.com/BenRobotics101/ComputerGraphics>
 - or in linux can be cloned by running `git clone https://github.com/BenRobotics101/ComputerGraphics.git`
 - you can run `git checkout main` to make sure you are in the main branch.
2. Make sure the working directory is the root of the repository.
3. Run `make`.
4. The program will be `Program` under the root of the repository. Run it with `./Program`

1.0.3 Documentation

You can look at the `refman.pdf` or the `index.html` file under `doxygenOutput/html` for an interactive documentation page on the project.

1.0.4 File structure:

File Structure:

- `src/`
 - This is where the source files are
- `include/`
 - This is where the header files are

- Report.docx/.pdf
 - The report
- Makefile
 - The makefile
- Flowchart.drawio.png
 - The flowchart
- ForestStateGraph.drawio.png
 - A map of the different forest states.

Chapter 2

Class Index

2.1 Class List

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

ForestAnimationSettings	The constants for the forest	7
Mesh	Creates "ground" terrain given starting x, y, and a function	8
TextWriter	The StringDraw class. Draws a string to a window	11
Tree	Manages what each cell does, broken up into four states	12

Chapter 3

File Index

3.1 File List

Here is a list of all documented files with brief descriptions:

include/ Mesh.h	
This holds the Mesh class definitions	17
include/ TextWriter.h	
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include/ Trees.h	
This holds the tree class definitions	19
src/ main.cpp	
The Main Program. Sets the meshes/trees and contains the GLUT windowing functions	20
src/ Mesh.cpp	
The Mesh Class Source File. Creates a mesh terrain	24
src/ TextWriter.cpp	
Text Writer Class. Writes text to a screen using GLUT primitives	25
src/ Trees.cpp	
Tree class source file	25

Chapter 4

Class Documentation

4.1 ForestAnimationSettings Struct Reference

The constants for the forest.

```
#include <Trees.h>
```

Public Attributes

- float [TREE_BLANK_SIT_VACANT_UNIT_TIME](#) = 20.0f
This is the length of time that an empty cell will try to stay empty (with it being a linear % ramp up)
- float [TREE_NEW_GROW_FLAT_RATE](#) = 0.00004f
This is the percent that a new tree will grow from an empty cell per time unit.
- float [TREE_NEW_GROW_NEIGHBOR_RATE](#) = 0.0025f
This is the increase in percent that an empty spot will receive for every alive neighbor around it.
- float [TREE_INITIAL_ALIVE](#) = 0.60f
This is the initial % of trees that are alive in the forest.
- float [TREE_INITIAL_AGE](#) = 50.0f
This is the initial age of the trees at the start of the program.
- float [ANIMATION_GROW_SPEED_SEC](#) = 0.75f
This is the "grow" animation in seconds.
- float [TREE_MINIMUM_FLAMABILITY](#) = 0.20f
This is the minimal % a tree starts with in likelihood of catching fire when receiving a spark.
- float [TREE_AGE_FLAMABILITY_FACTOR](#) = 0.022f
This is how much % the flammability increases per unit time.
- float [TREE_SPONTANEOUS_IGNITE_BASE](#) = 0.001f
This is the % that a tree will ignite (lightning)
- float [TREE_SPONTANEOUS_IGNITE_PER_ALIVE_TREES](#) = 0.0001f
This is how much the spontaneous percent will increase for every alive tree on the map.
- float [TREE_SPONTANEOUS_FIRE_START_DIVISOR](#) = 10.0
For every fire started, the percent is divided by this amount to decrease the number of concurrent fires on the map.
- float [TREE_NEIGHBOR_BURN_FACTOR](#) = 0.23f
This is % chance that a tree will receive a spark from a neighbor. Two neighbors equals double this.
- float [TREE_UPHILL_BURN_BONUS](#) = 0.1f
If the neighboring tree is on fire and of lower elevation, increase by this uphill bonus % per 1 unit in y direction.
- float [TREE_BRUN_LENGTH_START](#) = 10.0f
The length of time a tree is on fire (in units)
- float [TREE_BURN_LENGTH_END](#) = 0.8f
The minimum length of time a tree is on fire (in units)
- float [TREE_BURN_LENGTH_AGE_FACTOR](#) = -0.1f

- *The length decreases by this amount of units per unit in age.*
float [TREE_SIT_VACANT_UNIT_TIME](#) = 20.0f
- *A burned stump attempts to stay as is for this amount of time (linearly ramping up %)*
float [TREE_REGROW_FLAT_RATE](#) = 0.001f
- *Regrow percentage minimum.*
float [TREE_REGROW_NEIGHBOR_RATE](#) = 0.15f
- *For each neighbor alive, increment grow % by this much.*
float [TREE_COMPLETE_DEATH_RATE](#) = 0.04f
- *Complete death of cell % rate.*
float [LIGHTNING_FRAME_COUNT](#) = 10.0f
- *Length of lightning animation in frames.*
float [LIGHTNING_HEIGHT](#) = 20.0f
- *Lightning top y-value.*

4.1.1 Detailed Description

The constants for the forest.

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

- include/[Trees.h](#)

4.2 Mesh Class Reference

The [Mesh](#) class creates "ground" terrain given starting x, y, and a function.

```
#include <Mesh.h>
```

Public Member Functions

- [Mesh](#) ()
Empty constructor. Should not be used. Exists only for the "new" keyword.
- [Mesh](#) (float division, float start, float end, float floor, float(*yFunc)(float, float))
Construct a new [Mesh](#).
- [~Mesh](#) ()
Destroy the [Mesh](#) object.
- void [setup](#) ()
Setup the mesh. This creates the mesh and performs the calculations. This MUST be called before further use.
- glm::vec3 * [getTopPoints](#) ()
Get an array of vec3 of the top square points (for drawing)
- int [numberTopPoints](#) ()
Return the number of elements in the [getTopPoints\(\)](#) array.
- glm::vec3 * [getCubePoints](#) ()
Get an array of vec3 of the center of the top of each cell.
- int [numberCubePoints](#) ()
Return the number of elements in the [getCubePoints\(\)](#) array.
- glm::vec3 * [getSidePoints](#) ()
Get an array of vec3 of all the side points in drawing order.
- int [numberSidePoints](#) ()
Return the number of points in the [getSidePoints\(\)](#) array.
- float [getSquareWidth](#) ()
Get the width of a cell.

Static Public Member Functions

- static float [mapF](#) (float x, float in_min, float in_max, float out_min, float out_max)
Basic linear mapping function.
- static void [mixColor](#) (float change[3], float x, int r, int g, int b, int r2, int g2, int b2)
The maping function, but interpolates between two different colors.

4.2.1 Detailed Description

The [Mesh](#) class creates "ground" terrain given starting x, y, and a function.

4.2.2 Constructor & Destructor Documentation

4.2.2.1 Mesh()

```
Mesh::Mesh (
    float division,
    float start,
    float end,
    float floor,
    float(*) (float, float) yFunc )
```

Construct a new [Mesh](#).

Parameters

<i>division</i>	- How many "squares" per side of the mesh?
<i>start</i>	- start at what x value (x and z both start here)
<i>end</i>	- end at what x value (x and z both end here)
<i>floor</i>	- the floor y value that the rectangles are drawn to
<i>yFunc</i>	- a function pointer that returns the y value given the x,z coordinate.

4.2.3 Member Function Documentation

4.2.3.1 getCubePoints()

```
glm::vec3 * Mesh::getCubePoints ( )
```

Get an array of vec3 of the center of the top of each cell.

Returns

glm::vec3*

4.2.3.2 getSidePoints()

```
glm::vec3 * Mesh::getSidePoints ( )
```

Get an array of vec3 of all the side points in drawing order.

Returns

glm::vec3*

4.2.3.3 getSquareWidth()

```
float Mesh::getSquareWidth ( )
```

Get the width of a cell.

Returns

float

4.2.3.4 getTopPoints()

```
glm::vec3 * Mesh::getTopPoints ( )
```

Get an array of vec3 of the top square points (for drawing)

Returns

glm::vec3*

4.2.3.5 mapF()

```
static float Mesh::mapF (
    float x,
    float in_min,
    float in_max,
    float out_min,
    float out_max ) [inline], [static]
```

Basic linear mapping function.

Parameters

<i>x</i>	
<i>in_min</i>	
<i>in_max</i>	
<i>out_min</i>	
<i>out_max</i>	

Returns

float

4.2.3.6 mixColor()

```
static void Mesh::mixColor (
    float change[3],
    float x,
    int r,
    int g,
    int b,
    int r2,
    int g2,
    int b2 ) [inline], [static]
```

The mapping function, but interpolates between two different colors.

Parameters

<i>change</i>	
---------------	--

Parameters

<i>x</i>	- 0 to 1. 0 is first color, 1 is second.
<i>r</i>	
<i>g</i>	
<i>b</i>	
<i>r2</i>	
<i>g2</i>	
<i>b2</i>	

4.2.3.7 numberCubePoints()

```
int Mesh::numberCubePoints ( )
```

Return the number of elements in the [getCubePoints\(\)](#) array.

Returns

int

4.2.3.8 numberSidePoints()

```
int Mesh::numberSidePoints ( )
```

Return the number of points in the [getSidePoints\(\)](#) array.

Returns

int

4.2.3.9 numberTopPoints()

```
int Mesh::numberTopPoints ( )
```

Return the number of elements in the [getTopPoints\(\)](#) array.

Returns

int

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

- [include/Mesh.h](#)
- [src/Mesh.cpp](#)

4.3 TextWriter Class Reference

The StringDraw class. Draws a string to a window.

```
#include <TextWriter.h>
```

Public Member Functions

- [TextWriter](#) (void *font, int screenWidth, int screenHeight)
Construct a Text Writer object.
- void [write](#) (float x, float y, const char *string)
Write the string onto the screen at given point. Point is in normalized -1.0 to 1.0 coordinates, with center being 0,0.
- void [close](#) ()
Reset and cleanup after glut operations.

4.3.1 Detailed Description

The StringDraw class. Draws a string to a window.

4.3.2 Constructor & Destructor Documentation

4.3.2.1 TextWriter()

```
TextWriter::TextWriter (
    void * font,
    int screenWidth,
    int screenHeight )
```

Construct a Text Writer object.

Parameters

<i>font</i>	- The font to use. Use GLUT fonts.
<i>screenWidth</i>	- The screen width
<i>screenHeight</i>	- The screen height

4.3.3 Member Function Documentation

4.3.3.1 write()

```
void TextWriter::write (
    float x,
    float y,
    const char * string )
```

Write the string onto the screen at given point. Point is in normalized -1.0 to 1.0 coordinates, with center being 0,0.

Parameters

<i>x</i>	
<i>y</i>	
<i>string</i>	

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

- include/[TextWriter.h](#)
- src/[TextWriter.cpp](#)

4.4 Tree Class Reference

The [Tree](#) class manages what each cell does, broken up into four states.

```
#include <Trees.h>
```

Public Member Functions

- [Tree](#) ()
Construct a new [Tree](#) object. Do not use! Only for mem allocations.
- [Tree](#) (glm::vec3 position, glm::vec3 dimensions, [ForestAnimationSettings](#) *forest, float *fps, float unitsPer↵ Second, float *unitClockI)

- Construct a new [Tree](#) cell.
- void [lightningStrike](#) (glm::vec3 position, glm::vec3 dimensions)
Draw Lightning Strike.
- void [setNeighborData](#) ([Tree](#) **neighborTrees, int numberOfNeighbors)
Update the tree with pointers to its neighbors. This must be called before anything else!
- void [incrementAge](#) (float t)
Increment the age of the tree (already automatically internally increments age, but this is for extra aging)
- void [draw](#) ()
Draw the tree.
- bool [randomIF](#) (float percent)
Return true or false randomly based on a percent. FPS adjusted.
- int [getStatus](#) ()
Get the status of the tree. 0 - no tree. 1 - alive tree. 2 - burning tree. 3 - burned tree.
- float [getElevation](#) ()
Get the Elevation of the tree.
- void [simulate](#) ()
Simulate the tree.

Static Public Attributes

- static int **numberOfTreesAlive** = 0
- static int **numberOfTreesBurning** = 0
- static int **numberOfNoTrees** = 0
- static int **numberOfTreesBurned** = 0
- static int **numberOfFireStarts** = 0

4.4.1 Detailed Description

The [Tree](#) class manages what each cell does, broken up into four states.

4.4.2 Constructor & Destructor Documentation

4.4.2.1 Tree()

```
Tree::Tree (
    glm::vec3 position,
    glm::vec3 dimensions,
    ForestAnimationSettings * forest,
    float * fps,
    float unitsPerSecond,
    float * unitClockI )
```

Construct a new [Tree](#) cell.

Parameters

<i>position</i>	- the center position of the cell
<i>dimensions</i>	- the dimensions of the cell
<i>forest</i>	- the forest settings
<i>fps</i>	- a pointer to the FPS counter
<i>unitsPerSecond</i>	- units per second.
<i>unitClockI</i>	- a pointer to the unit counter.

4.4.3 Member Function Documentation

4.4.3.1 getElevation()

```
float Tree::getElevation ( )
```

Get the Elevation of the tree.

Returns

float

4.4.3.2 getStatus()

```
int Tree::getStatus ( )
```

Get the status of the tree. 0 - no tree. 1 - alive tree. 2 - burning tree. 3 - burned tree.

Returns

int

4.4.3.3 incrementAge()

```
void Tree::incrementAge (
    float t )
```

Increment the age of the tree (already automatically internally increments age, but this is for extra aging)

Parameters

<i>t</i>	- time unit
----------	-------------

4.4.3.4 lightningStrike()

```
void Tree::lightningStrike (
    glm::vec3 position,
    glm::vec3 dimensions )
```

Draw Lightning Strike.

Parameters

<i>position</i>	
<i>dimensions</i>	

4.4.3.5 randomIF()

```
bool Tree::randomIF (
    float percent )
```

Return true or false randomly based on a percent. FPS adjusted.

Parameters

<i>percent</i>	
----------------	--

Returns

true
false

4.4.3.6 setNeighborData()

```
void Tree::setNeighborData (
    Tree ** neighborTrees,
    int numberOfNeighbors )
```

Update the tree with pointers to its neighbors. This must be called before anything else!

Parameters

<i>neighborTrees</i>	
<i>numberOfNeighbors</i>	

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

- include/[Trees.h](#)
- src/[Trees.cpp](#)

Chapter 5

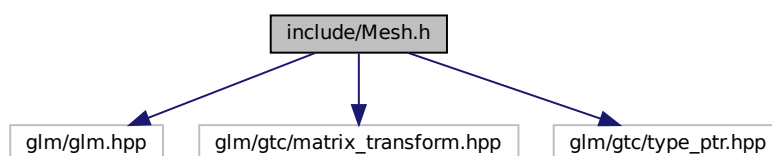
File Documentation

5.1 include/Mesh.h File Reference

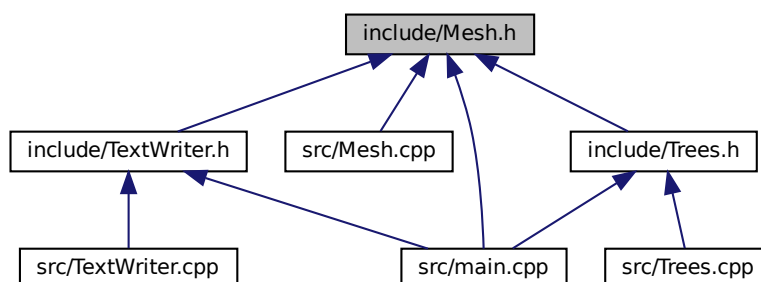
This holds the [Mesh](#) class definitions.

```
#include <glm/glm.hpp>
#include <glm/gtc/matrix_transform.hpp>
#include <glm/gtc/type_ptr.hpp>
```

Include dependency graph for Mesh.h:



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



Classes

- class [Mesh](#)

The [Mesh](#) class creates "ground" terrain given starting x , y , and a function.

5.1.1 Detailed Description

This holds the [Mesh](#) class definitions.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

Copyright (c) 2023

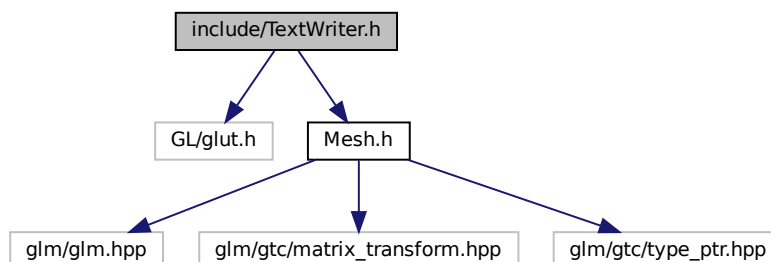
5.2 include/TextWriter.h File Reference

This holds the Text Writer Definitions.

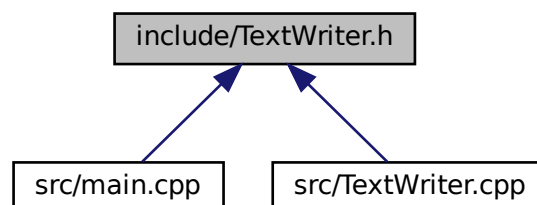
```
#include <GL/glut.h>
```

```
#include "Mesh.h"
```

Include dependency graph for TextWriter.h:



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



Classes

- class [TextWriter](#)

The StringDraw class. Draws a string to a window.

5.2.1 Detailed Description

This holds the Text Writer Definitions.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

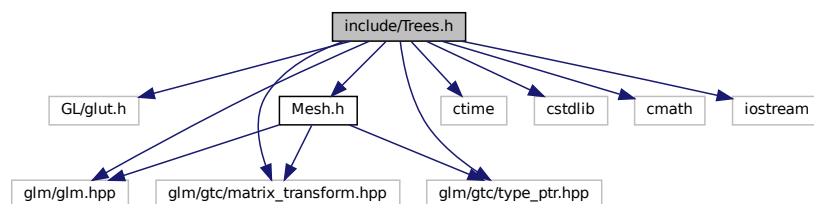
Copyright (c) 2023

5.3 include/Trees.h File Reference

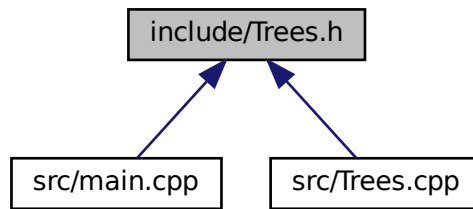
This holds the tree class definitions.

```
#include <GL/glut.h>
#include <glm/glm.hpp>
#include <glm/gtc/matrix_transform.hpp>
#include <glm/gtc/type_ptr.hpp>
#include <ctime>
#include <cstdlib>
#include <cmath>
#include <iostream>
#include "Mesh.h"
```

Include dependency graph for Trees.h:



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



Classes

- struct [ForestAnimationSettings](#)
The constants for the forest.
- class [Tree](#)
The [Tree](#) class manages what each cell does, broken up into four states.

Macros

- `#define CC(arg) (arg / 255.0f)`

5.3.1 Detailed Description

This holds the tree class definitions.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

Copyright (c) 2023

5.4 src/main.cpp File Reference

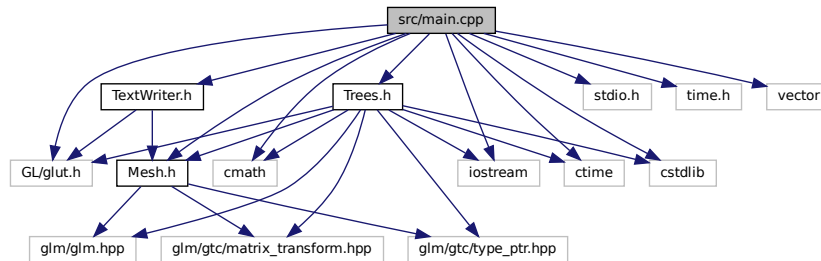
The Main Program. Sets the meshes/trees and contains the GLUT windowing functions.

```
#include <GL/glut.h>
#include <cmath>
#include <iostream>
#include "Mesh.h"
#include <stdio.h>
#include <time.h>
#include <ctime>
#include <cstdlib>
```



```
#include "TextWriter.h"
#include "Trees.h"
#include <vector>
```

Include dependency graph for main.cpp:



Macros

- `#define CC(arg) (arg / 255.0f)`
- `#define TARGET_FPS 120.0f`
- `#define MESH_DIVISIONS 40`
- `#define MESH_START -12`
- `#define MESH_END 12`
- `#define MESH_DEPTH -3`
- `#define MESH_TRANSLATE_X 0`
- `#define MESH_TRANSLATE_Z 0`

Functions

- float [groundFunction](#) (float x, float z)
Ground Function. Returns a y value for every x,z coordinate.
- void [reshape](#) (int width, int height)
Run when the window is reshaped.
- void [renderAxes](#) ()
Render axes lines for debugging.
- void [renderGround](#) ()
Render the ground mesh.
- void [renderCamera](#) (void)
Render the camera.
- void [frame](#) ()
The draw loop. Render everything on screen.
- void [timer](#) (int a)
The timer function. This calculates FPS and triggers redraw events.
- void [idleFunction](#) ()
This runs during "downtime". Updates the writeoutFPS counter.
- void [get_neighbors](#) (int i, std::vector< [Tree](#) * > &foundNeighbors, [Tree](#) **allTrees, int allTreesLength)
Calculate neighbors for trees. Operates "soft-returns" on the foundNeighbors vector object.
- void [setupCalculations](#) ()
Initialize the trees and the mesh.
- int [main](#) (int argc, char **argv)
Main program.

Variables

- float **UNITS_PER_SECOND** = 0.8f
- [Mesh](#) **groundMesh** = [Mesh](#)()
- glm::vec4 **camPos**
- unsigned int **frameCount** = 0
- float **currentTime** = 0
- float **timeFPSOffset** = 0
- float **fps** = 0.0f
- float **writeoutFPS** = fps
- float **unitCounter** = 0.0f
- int **screenHeight** = 0
- int **screenWidth** = 0
- [ForestAnimationSettings](#) **forestSettings**
- float **prevCamY** = 0.0
- [Tree](#) ** **allTrees**

5.4.1 Detailed Description

The Main Program. Sets the meshes/trees and contains the GLUT windowing functions.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

Copyright (c) 2023

5.4.2 Function Documentation

5.4.2.1 `get_neighbors()`

```
void get_neighbors (
    int i,
    std::vector< Tree * > & foundNeighbors,
    Tree ** allTrees,
    int allTreesLength )
```

Calculate neighbors for trees. Operates "soft-returns" on the foundNeighbors vector object.

Parameters

<i>i</i>	
<i>foundNeighbors</i>	
<i>allTrees</i>	
<i>allTreesLength</i>	

5.4.2.2 groundFunction()

```
float groundFunction (
    float x,
    float z )
```

Ground Function. Returns a y value for every x,z coordinate.

Parameters

<i>x</i>	
<i>z</i>	

Returns

float

5.4.2.3 main()

```
int main (
    int argc,
    char ** argv )
```

Main program.

Parameters

<i>argc</i>	- number of arguments
<i>argv</i>	- array of arguments

Returns

int

5.4.2.4 reshape()

```
void reshape (
    int width,
    int height )
```

Run when the window is reshaped.

Parameters

<i>width</i>	
<i>height</i>	

5.4.2.5 timer()

```
void timer (
    int a )
```

The timer function. This calculates FPS and triggers redraw events.

Parameters

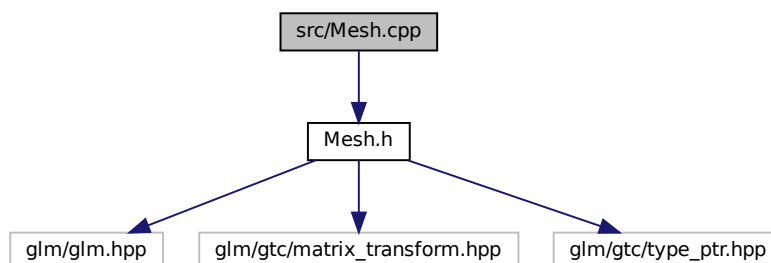
<i>a</i>	
----------	--

5.5 src/Mesh.cpp File Reference

The [Mesh](#) Class Source File. Creates a mesh terrain.

```
#include "Mesh.h"
```

Include dependency graph for Mesh.cpp:



5.5.1 Detailed Description

The [Mesh](#) Class Source File. Creates a mesh terrain.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

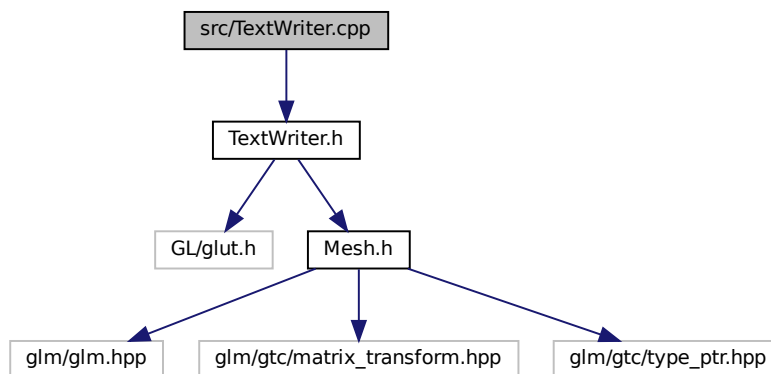
Copyright (c) 2023

5.6 src/TextWriter.cpp File Reference

Text Writer Class. Writes text to a screen using GLUT primitives.

```
#include "TextWriter.h"
```

Include dependency graph for TextWriter.cpp:



5.6.1 Detailed Description

Text Writer Class. Writes text to a screen using GLUT primitives.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

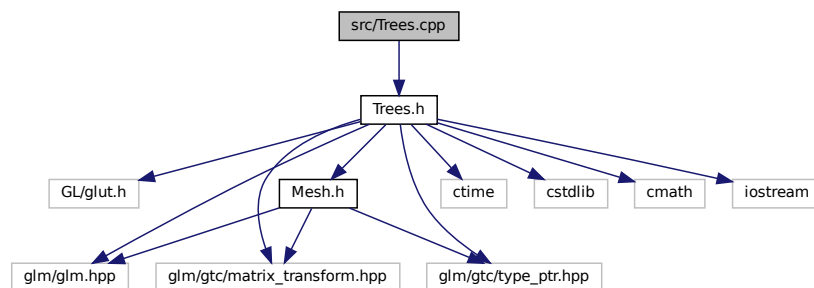
Copyright (c) 2023

5.7 src/Trees.cpp File Reference

[Tree](#) class source file.

```
#include "Trees.h"
```

Include dependency graph for Trees.cpp:



5.7.1 Detailed Description

[Tree](#) class source file.

Author

Benjamin Carter and Josh Canode

Version

1.0

Date

2023-11-18

Copyright

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