

## Fast OpenGL Library

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# Chapter 1

## WIP: FastOGLib - Fast OpenGL Library

Fast and scalable library, able to create OpenGL programs on osx/linux/windows machines.

### 1.1 Instalation of Library

Actually does not provide plug in solution. Saying that so it's needed to download all source codes of Lib and dependent libs.

```
git stash
git pull
git submodule sync && git submodule update --init
```

#### 1.1.1 Linux/OSX

After checking out the desired version of library building is straight forward:

```
mkdir build
cd build
cmake ..
make
```

#### 1.1.2 Windows

Unfortunately on Windows the GNU compiler with make is required (MVC option is not tested - Feel free to test it will try to help my best). In order to build the app it's needed to select correct compiler:

```
mkdir build
git stash
git pull
git submodule sync && git submodule update --init
cd build
cmake .. -G "MinGW Makefiles"
mingw32-make.exe -j 10 -l 10
```

#### 1.1.3 Developing the application

Actually in order of development on this library the `main.cpp` file has to be modified. In future months I'll be adding more functionality, which can be monitored in issues, and after some time, I'll provide CMake style libraries.

### 1.2 Contributors

@mwawrzkow - Marcin Wawrzków - owner



## Chapter 2

# Hierarchical Index

### 2.1 Class Hierarchy

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

GPU::ArrayHandler . . . . .	8
Primitives::Color< T > . . . . .	11
Primitives::ColorRGBA< T > . . . . .	11
Lights::DirectLight . . . . .	12
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AEG::Texture . . . . .	27
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Primitives::Square . . . . .	26
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## Chapter 3

# Class Index

### 3.1 Class List

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

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GPU::ArrayHandler	8
Primitives::Color< T >	11
Primitives::ColorRGBA< T >	11
Controller	12
Lights::DirectLight	12
OSDL::DualLink	13
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Primitives::Rectangle	19
Lights::SphericalLight	25
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OSDL::Subject	26
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VertexHandler	28
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Global::WindowProperties	29

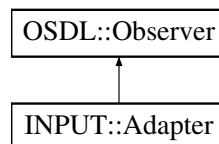


## Chapter 4

# Class Documentation

### 4.1 INPUT::Adapter Class Reference

Inheritance diagram for INPUT::Adapter:



#### Public Member Functions

- void **Notify** (OSDL::Subject \*)
- bool **isKeyPressed** (KeyBoardKey)
- bool **isKeyHold** (KeyBoardKey)

#### Private Attributes

- std::map< KeyBoardKey, bool > **keyPressed**
- std::map< KeyBoardKey, bool > **keyHold**

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

- Engine/Core/core/InputAdapter.hpp
- Engine/Core/core/InputAdapter.cpp

### 4.2 INPUT::AdapterHandler Class Reference

Inheritance diagram for INPUT::AdapterHandler:



## Public Types

- enum **KeyActionType** { **Hold**, **Press\_down**, **Press\_Up** }

## Public Member Functions

- AdapterHandler** ([AdapterHandler](#) &other)=delete
- void **operator=** (const [AdapterHandler](#) &)=delete
- [AdapterHandler](#) \* **getInstance** ()
- KeyBoardKey **getKey** ()
- KeyActionType **getAction** ()

## Static Public Member Functions

- static void **onKeyUpdate** (GLFWwindow \*window, int key, int status, int action, int mods)

## Private Member Functions

- void **UpdateKey** (int)

## Private Attributes

- KeyBoardKey **key**
- KeyActionType **Action**

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

- Engine/Core/core/InputAdapter.hpp
- Engine/Core/core/InputAdapter.cpp

## 4.3 GPU::ArrayHandler Class Reference

### Public Member Functions

- bool [areFreeBuffers](#) ()  
*Check if any buffers are available.*
- bool [allocateBuffer](#) (int)  
*Allocates GPU space for x buffers.*
- [GPU\\_Ref](#) \* [getFirstAvailableBuffer](#) ()  
*Returns pointer to first Available Buffer.*
- void [releaseBuffer](#) (int)  
*Releases the buffer, if buffer is not taken does nothing.*

### Private Member Functions

- bool [areRepetitions](#) (unsigned int[], int)  
*check if are repetitions in Array*

## Private Attributes

- `std::vector< GPU_Ref > GPUSpace`

## 4.3.1 Member Function Documentation

### 4.3.1.1 `allocateBuffer()`

```
bool GPU::ArrayHandler::allocateBuffer (
    int size )
```

Allocates GPU space for x buffers.

#### Parameters

<i>int</i>	size amount of buffers
------------	------------------------

#### Note

#### Return values

<i>bool</i>	if buffers were created
-------------	-------------------------

### 4.3.1.2 `areFreeBuffers()`

```
bool GPU::ArrayHandler::areFreeBuffers ( )
```

Check if any buffers are available.

#### Note

#### Return values

<i>bool</i>	are any buffers free
-------------	----------------------

#### 4.3.1.3 areRepetitions()

```
bool GPU::ArrayHandler::areRepetitions (
    unsigned int array[],
    int size ) [private]
```

check if are repetitions in Array

Note

##### Parameters

<i>int[]</i>	array
<i>int</i>	size of array

##### Return values

<i>true</i>	If they're repetiotion
<i>false</i>	if there are no repetitions

#### 4.3.1.4 getFirstAvailavleBuffer()

```
GPU_Ref * GPU::ArrayHandler::getFirstAvailavleBuffer ( )
```

Returns pointer to first Available Buffer.

Note

##### Return values

<a href="#"><i>GPU_Ref</i></a>	Pointer to buffer, in not buffers available return nullptr
--------------------------------	--

#### 4.3.1.5 releaseBuffer()

```
void GPU::ArrayHandler::releaseBuffer (
    int idx )
```

Releases the buffer, if buffer is not taken does nothing.

Note

Exceptions

------	--

Return values

None	
------	--

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

- Engine/Core/core/OpenGLArrays/ArrayHandler.hpp
- Engine/Core/core/OpenGLArrays/ArrayHandler.cpp

## 4.4 Primitives::Color< T > Struct Template Reference

### Public Member Functions

- T & **operator[]** (ColorType type)

### Public Attributes

- T **r** = 0
- T **g** = 0
- T **b** = 0

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

- Engine/Core/core/base/Point.hpp

## 4.5 Primitives::ColorRGBA< T > Struct Template Reference

### Public Member Functions

- T & **operator[]** (ColorType type)

### Public Attributes

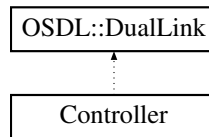
- **Color**< T > **color**
- T **alpha** = 0

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

- Engine/Core/core/base/Point.hpp

## 4.6 Controller Class Reference

Inheritance diagram for Controller:



### Additional Inherited Members

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

- Engine/Core/patterns/MVC/Controller.hpp

## 4.7 Lights::DirectLight Class Reference

### Public Member Functions

- **DirectLight** (float, float, float, float, float, float, float, float, float)
- void **setPosition** (float, float)
- void **Move** (float, float)
- void **setColor** (float, float, float)
- void **setLumen** (float)
- void **setAlpha** (float)
- float **getX** ()
- float **getY** ()
- float **getLumen** ()
- float **getAlpha** ()
- float **getR** ()
- float **getG** ()
- float **getB** ()
- float **getConeAngle** ()
- float **getConeWidth** ()
- float **getConeLength** ()

### Private Attributes

- float **x**
- float **y**
- float **lumen**
- float **alpha** = 1.0f
- float **r**
- float **g**
- float **b**
- float **coneAngle**
- float **coneWidth**
- float **coneLength**

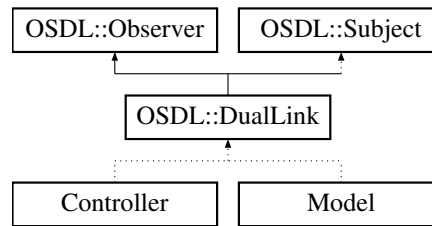
The documentation for this class was generated from the following files:

- Engine/Core/core/primitives/Light/DirectLight.hpp
- Engine/Core/core/primitives/Light/DirectLight.cpp



## 4.8 OSDL::DualLink Class Reference

Inheritance diagram for OSDL::DualLink:



### Additional Inherited Members

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

- Engine/Core/patterns/ObserverSubject/DualLink.hpp

## 4.9 Lights::GlobalLight Class Reference

### Public Member Functions

- **GlobalLight** (float, float, float, float, float, float)
- void **setPosition** (float, float)
- void **Move** (float, float)
- void **setColor** (float, float, float)
- void **setLumen** (float)
- void **setAlpha** (float)
- float **getX** ()
- float **getY** ()
- float **getLumen** ()
- float **getAlpha** ()
- float **getR** ()
- float **getG** ()
- float **getB** ()

### Private Attributes

- float **x**
- float **y**
- float **lumen**
- float **alpha** = 1.0f
- float **r**
- float **g**
- float **b**

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

- Engine/Core/core/primitives/Light/GlobalLight.hpp
- Engine/Core/core/primitives/Light/GlobalLight.cpp

## 4.10 GPU::GPU\_Ref Class Reference

### Public Member Functions

- **GPU\_Ref** (int, int, int)
- const unsigned int & **getVAO** ()
- const unsigned int & **getVBO** ()
- const unsigned int & **getEBO** ()

### Protected Member Functions

- void **Release** ()
- bool & **Taken** ()
- [GPU\\_Ref](#) \* **Take** ()

### Private Attributes

- unsigned int **VAO**
- unsigned int **VBO**
- unsigned int **EBO**
- bool **taken**

### Friends

- class **ArrayHandler**

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

- Engine/Core/core/OpenGLArrays/ArrayHandler.hpp
- Engine/Core/core/OpenGLArrays/ArrayHandler.cpp

## 4.11 Lights::LightManager Class Reference

### Public Member Functions

- void **addDirectLight** ([DirectLight](#) \*)
- void **addSphericalLight** ([SphericalLight](#) \*)
- void **addGlobalLight** ([GlobalLight](#) \*)
- void **removeDirectLight** ([DirectLight](#) \*)
- void **removeSphericalLight** ([SphericalLight](#) \*)
- void **removeGlobalLight** ([GlobalLight](#) \*)
- void **addDirectLight** (float, float, float, float, float, float, float, float, float)
- void **addSphericalLight** (float, float, float, float, float, float, float)
- void **addGlobalLight** (float, float, float, float, float, float, float)
- void **draw** ([Primitives::PrimitivesManager](#) primitives)

## Private Member Functions

- void **drawDirectLights** ([Primitives::PrimitivesManager](#) primitives)
- void **drawSphericalLights** ([Primitives::PrimitivesManager](#) primitives)
- void **drawGlobalLights** ([Primitives::PrimitivesManager](#) primitives)

## Private Attributes

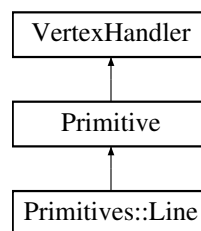
- std::vector< [DirectLight](#) \* > **directLights**
- std::vector< [SphericalLight](#) \* > **sphericalLights**
- std::vector< [GlobalLight](#) \* > **globalLights**

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

- Engine/Core/core/primitives/Lights.hpp
- Engine/Core/core/primitives/Lights.cpp

## 4.12 Primitives::Line Class Reference

Inheritance diagram for Primitives::Line:



## Public Member Functions

- [Line](#) (int x0, int y0, int x1, int y1, int r, int g, int b, float alpha)  
*Construct a new [Line](#) object.*
- **Line** (const [Line](#) &)
- [Line](#) **operator=** (const [Line](#) &)
- void [Display](#) () override  
*Display the [Line](#).*
- bool [isVisible](#) () override  
*is the [Line](#) visible*
- bool **isNear** (float x, float y, float radius) override
- void **setTexture** (std::string)

## Private Attributes

- std::vector< [Rectangle](#) > **rectanagles**

## Additional Inherited Members

### 4.12.1 Constructor & Destructor Documentation

#### 4.12.1.1 Line()

```
Primitives::Line::Line (
    int x0,
    int y0,
    int x1,
    int y1,
    int r,
    int g,
    int b,
    float alpha )
```

Construct a new [Line](#) object.

##### Parameters

<i>x0</i>	- x coordinate of first point
<i>y0</i>	- y coordinate of first point
<i>x1</i>	- x coordinate of second point
<i>y1</i>	- y coordinate of second point
<i>w</i>	- width of line
<i>r</i>	- red color component
<i>g</i>	- green color component
<i>b</i>	- blue color component
<i>alpha</i>	- alpha value of line

### 4.12.2 Member Function Documentation

#### 4.12.2.1 Display()

```
void Primitives::Line::Display ( ) [override], [virtual]
```

Display the [Line](#).

Implements [Primitive](#).

#### 4.12.2.2 isVisible()

```
bool Primitives::Line::isVisible ( ) [override], [virtual]
```

is the [Line](#) visible

##### Returns

true  
false

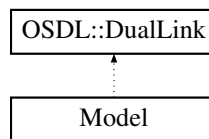
Implements [Primitive](#).

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

- Engine/Core/core/primitives/Line.hpp
- Engine/Core/core/primitives/Line.cpp

## 4.13 Model Class Reference

Inheritance diagram for Model:



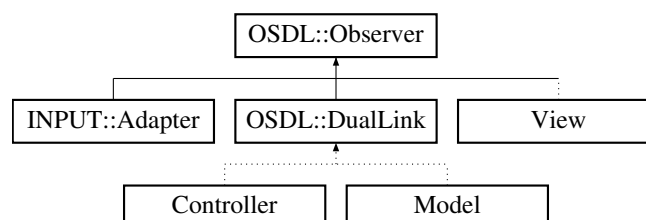
### Additional Inherited Members

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

- Engine/Core/patterns/MVC/Model.hpp

## 4.14 OSDL::Observer Class Reference

Inheritance diagram for OSDL::Observer:



## Public Member Functions

- virtual void **Notify** ([Subject](#) \*)

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

- Engine/Core/patterns/ObserverSubject/Observer.hpp

## 4.15 Primitives::Point2D< T > Struct Template Reference

### Public Attributes

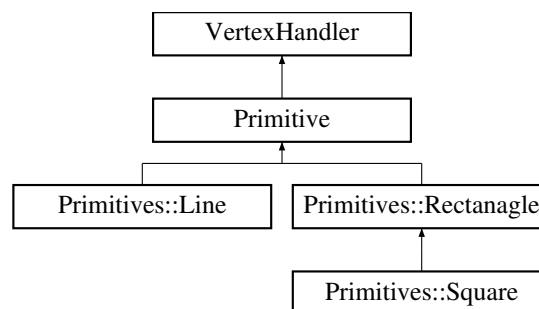
- T **x** = 0
- T **y** = 0

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

- Engine/Core/core/base/Point.hpp

## 4.16 Primitive Class Reference

Inheritance diagram for Primitive:



### Public Member Functions

- **Primitive** (prim\_type)
- **Primitive** (prim\_type type, bool isDefaultPrimitive)
- **Primitive** (const [Primitive](#) &p)
- [Primitive](#) & **operator=** (const [Primitive](#) &p)
- float **sin** (float r)
- float **cos** (float r)
- virtual void **Display** ()=0
- virtual bool **isVisible** ()=0
- virtual bool **isNear** (float, float, float)=0

## Protected Types

- enum **prim\_type** { RECTANAGLE, TRIANGLE, SQUARE, LINE }

## Protected Attributes

- enum Primitive::prim\_type **TYPE**

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

- Engine/Core/core/base/Primitive.hpp
- Engine/Core/core/base/Primitive.cpp

## 4.17 Primitives::PrimitivesManager Class Reference

### Public Member Functions

- void **addPrimitive** (Primitive \*)
- void **removePrimitive** (Primitive \*)
- void **removePrimitive** (int)
- void **removeAllPrimitives** ()
- void **DisplayAll** ()
- PrimitivesRef **getPrimitives** ()
- Primitives **getPrimitivesNear** (float, float, float)

### Private Attributes

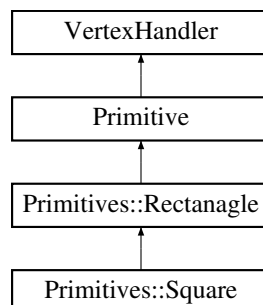
- Primitives **primitives**

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

- Engine/Core/core/primitives/PrimitivesManager.hpp
- Engine/Core/core/primitives/PrimitivesManager.cpp

## 4.18 Primitives::Rectanagle Class Reference

Inheritance diagram for Primitives::Rectanagle:



## Public Member Functions

- **Rectanagle** (float, float, float, float, float=1.0f)
- **Rectanagle** (const [Rectanagle](#) &s)
- [Rectanagle](#) & **operator=** (const [Rectanagle](#) &s)
- void [setWidth](#) (float)
  - Set the Width value.*
- void [setHeight](#) (float)
  - Set the Height value.*
- void [setPosition](#) (float, float)
  - Set the Position object.*
- void [Move](#) (float, float)
  - move the square relative to the current position*
- void [setTexture](#) (std::string)
  - Set the Texture object.*
- bool [isVisible](#) () override
  - is Object on the screen*
- void [Display](#) () override
  - Draw the square.*
- float **getX** ()
- float **getY** ()
- void [setAlpha](#) (float)
  - Set the Alpha value.*
- bool [isNear](#) (float, float, float) override
  - is the Object int the radius*
- void [setRotation](#) (float)
  - Set the rotation of the square.*
- float **getRotation** ()
- void [rotate](#) (float)
  - rotate the square relative to the current rotation*
- void [setR](#) (float)
  - Set R color value.*
- void [setG](#) (float)
  - Set G color value.*
- void **setB** (float)
- void [setColor](#) (float, float, float, float=1.0f)
  - Set the [Color](#) value.*
- void **SetVerticeColor** (int, float, ColorType=ERROR)

## Protected Types

- typedef std::array< [PointF](#), 4 > **verticies\_array**
- typedef std::array< [ColorRGBAf](#), 4 > **colors\_array**

## Protected Member Functions

- void **calculateMatrixes** ()
- verticies\_array [rotateVertices](#) ()
  - Rotate the vertices of the square.*
- void **calculateVerticesArr** ()



## Protected Attributes

- [Global::WindowProperties](#) \* **window**
- float **x**
- float **y**
- float **width**
- float **height**
- vertices\_array **verticies\_arr** = {}
- colors\_array **color\_arr** = {}
- float **angle** = 0.0f
- unsigned int **inc** [6] = {0, 1, 2, 0, 2, 3}

## 4.18.1 Member Function Documentation

### 4.18.1.1 isNear()

```
bool Primitives::Rectanagle::isNear (
    float x,
    float y,
    float radius ) [override], [virtual]
```

is the Object int the radius

#### Parameters

<i>float</i>	x - x coordinate of the center of the circle
<i>float</i>	y - y coordinate of the center of the circle
<i>float</i>	radius - radius of the circle

#### Returns

true - if object is in the radius  
false - if object is not in the radius

Implements [Primitive](#).

### 4.18.1.2 isVisible()

```
bool Primitives::Rectanagle::isVisible ( ) [override], [virtual]
```

is Object on the screen

#### Returns

true - if object is on the screen  
false - if object is not on the screen

Implements [Primitive](#).

#### 4.18.1.3 Move()

```
void Primitives::Rectanagle::Move (
    float x,
    float y )
```

move the square relative to the current position

##### Parameters

<i>float</i>	x - offset in x direction
<i>float</i>	y - offset in y direction

#### 4.18.1.4 rotate()

```
void Primitives::Rectanagle::rotate (
    float angle )
```

rotate the square relative to the current rotation

##### Parameters

<i>float</i>	angle - angle in radians
--------------	--------------------------

#### 4.18.1.5 rotateVertices()

```
Rectanagle::verticies_array Primitives::Rectanagle::rotateVertices ( ) [protected]
```

Rotate the vertices of the square.

##### Parameters

<i>vertices</i>	- vertices of the square
<i>rot</i>	- rotation matrix

#### 4.18.1.6 setAlpha()

```
void Primitives::Rectanagle::setAlpha (
    float alpha )
```

Set the Alpha value.

## Parameters

<i>float</i>	alpha - alpha value
--------------	---------------------

**4.18.1.7 setColor()**

```
void Primitives::Rectanagle::setColor (
    float r,
    float g,
    float b,
    float alpha = 1.0f )
```

Set the [Color](#) value.

## Parameters

<i>float</i>	r - red value
<i>float</i>	g - green value
<i>float</i>	b - blue value
<i>float</i>	alpha - alpha value

**4.18.1.8 setG()**

```
void Primitives::Rectanagle::setG (
    float g )
```

Set G color value.

## Parameters

<i>g</i>	- green value
----------	---------------

**4.18.1.9 setHeight()**

```
void Primitives::Rectanagle::setHeight (
    float height )
```

Set the Height value.

#### 4.18.1.10 setPosition()

```
void Primitives::Rectanagle::setPosition (
    float x,
    float y )
```

Set the Position object.

##### Parameters

<i>float</i>	x - x coordinate of the center of the square
<i>float</i>	y - y coordinate of the center of the square

#### 4.18.1.11 setR()

```
void Primitives::Rectanagle::setR (
    float r )
```

Set R color value.

##### Parameters

<i>r</i>	- red value
----------	-------------

#### 4.18.1.12 setRotation()

```
void Primitives::Rectanagle::setRotation (
    float angle )
```

Set the rotation of the square.

##### Parameters

<i>float</i>	angle - angle in radians of the square
--------------	--

#### 4.18.1.13 setTexture()

```
void Primitives::Rectanagle::setTexture (
    std::string data )
```

Set the Texture object.

## Parameters

<code>std::string</code>	data - path to the texture
--------------------------	----------------------------

4.18.1.14 `setWidth()`

```
void Primitives::Rectanagle::setWidth (
    float width )
```

Set the Width value.

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

- Engine/Core/core/primitives/Rectanagle.hpp
- Engine/Core/core/primitives/Rectanagle.cpp

## 4.19 Lights::SphericalLight Class Reference

## Public Member Functions

- **SphericalLight** (float x, float y, float lumen, float r, float g, float b)
- void **setPosition** (float, float)
- void **Move** (float, float)
- void **setColor** (float, float, float)
- void **setLumen** (float)
- void **setAlpha** (float)
- float **getX** ()
- float **getY** ()
- float **getLumen** ()
- float **getAlpha** ()
- float **getR** ()
- float **getG** ()
- float **getB** ()

## Private Attributes

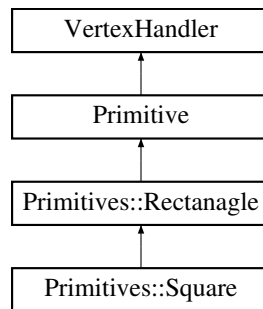
- float **x**
- float **y**
- float **lumen**
- float **alpha** = 1.0f
- float **r**
- float **g**
- float **b**

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

- Engine/Core/core/primitives/Light/SphericalLight.hpp
- Engine/Core/core/primitives/Light/SphericalLight.cpp

## 4.20 Primitives::Square Class Reference

Inheritance diagram for Primitives::Square:



### Public Member Functions

- **Square** (float, float, float, float=1.0f)
- **Square** (const [Square](#) &s)
- [Square](#) & **operator=** (const [Square](#) &s)

### Private Attributes

- float **size** = 0

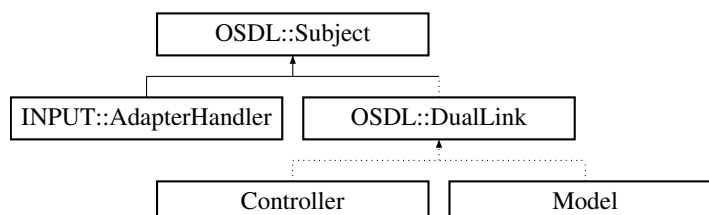
### Additional Inherited Members

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

- Engine/Core/core/primitives/Square.hpp
- Engine/Core/core/primitives/Square.cpp

## 4.21 OSDL::Subject Class Reference

Inheritance diagram for OSDL::Subject:



## Public Member Functions

- void **addObserver** ([Observer](#) &)
- void **Notify** ()
- void **NotifyObserver** ([Observer](#) &)
- void **removeObserver** ([Observer](#) &)

## Private Attributes

- std::vector< [Observer](#) \* > **observers**

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

- Engine/Core/patterns/ObserverSubject/Subject.hpp
- Engine/Core/patterns/ObserverSubject/Subject.cpp

## 4.22 AEG::Texture Class Reference

### Public Member Functions

- **Texture** (std::string, unsigned int)
- const unsigned int & **getTextureID** ()

### Protected Member Functions

- const std::string & **getLocation** ()
- void **setTextureLocation** (std::string)
- void **setTextureID** (unsigned int)
- void **Clear** ()

### Private Attributes

- unsigned int **ID**
- std::string **location**

### Friends

- class **Textures**

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

- Engine/Core/core/base/Texture.hpp
- Engine/Core/core/base/Texture.cpp

## 4.23 AEG::Textures Class Reference

### Public Member Functions

- void **allocateTextureSpace** (unsigned int)
- const unsigned int & **getTextureIndex** (const std::string &)
- void **loadTexture** (const std::string &)
- void **unloadTexture** (const std::string &)
- void **unloadTexture** (unsigned int)

### Private Member Functions

- void **LoadTexture** (int, const std::string &)

### Private Attributes

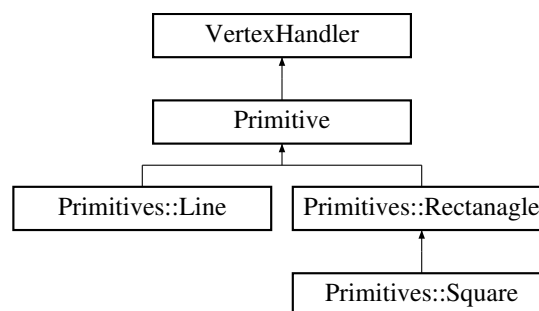
- std::vector< [Texture](#) > **TextureMap**

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

- Engine/Core/core/base/Texture.hpp
- Engine/Core/core/base/Texture.cpp

## 4.24 VertexHandler Class Reference

Inheritance diagram for VertexHandler:



### Public Member Functions

- **VertexHandler** (bool isDefaultPrimitive)
- **VertexHandler** (const [VertexHandler](#) &other)
- [VertexHandler](#) & **operator=** (const [VertexHandler](#) &other)
- void **setVertexHandler** (float vertices[], int VerticesSize, unsigned int indices[], int indicesSize)
- void **setTextureData** (const std::string)
- int **getTexture** ()
- int **getVBO** ()
- int **getEBO** ()
- int **getVAO** ()



## Private Attributes

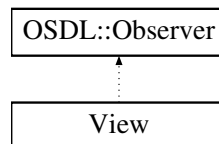
- unsigned int **VBO**
- unsigned int **VAO**
- unsigned int **EBO**
- unsigned int **texture**

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

- Engine/Core/core/base/vertexHandler.hpp
- Engine/Core/core/base/vertexHandler.cpp

## 4.25 View Class Reference

Inheritance diagram for View:



## Additional Inherited Members

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

- Engine/Core/patterns/MVC/View.hpp

## 4.26 Global::WindowProperties Class Reference

### Public Member Functions

- [WindowProperties](#) ([WindowProperties](#) &other)=delete  
*ArrayHandler for All GPU bindings.*
- void **operator=** (const [WindowProperties](#) &)=delete
- [GPU::ArrayHandler](#) \* **getAH** ()
- [AEG::Textures](#) \* **getTextures** ()
- const int & **getWindowHeight** ()
- const int & **getWindowWidth** ()
- void **setWindowWidth** (int)
- void **setWindowHeight** (int)

### Static Public Member Functions

- static [WindowProperties](#) & **getInstance** ()

## Private Attributes

- int **windowHeight**
- int **windowWidth**

## 4.26.1 Constructor & Destructor Documentation

### 4.26.1.1 WindowProperties()

```
Global::WindowProperties::WindowProperties (  
    WindowProperties & other ) [delete]
```

ArrayHandler for All GPU bindings.

#### Note

#### Return values

<i>None</i>	
-------------	--

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

- Engine/Core/core/WindowProperties.hpp
- Engine/Core/core/WindowProperties.cpp

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