

graph-viewer-vr

Generated by Doxygen 1.8.15



# Chapter 1

## Hierarchical Index

### 1.1 Class Hierarchy

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

Edge . . . . .	5
Graph . . . . .	6
MonoBehaviour	
CompassHelper . . . . .	5
GraphDrawer . . . . .	6
Node . . . . .	8
XmlParser . . . . .	??



## Chapter 2

# Class Index

### 2.1 Class List

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

<a href="#">CompassHelper</a> . . . . .	5
<a href="#">Edge</a> . . . . .	5
<a href="#">Graph</a> . . . . .	6
<a href="#">GraphDrawer</a> . . . . .	6
<a href="#">Node</a> . . . . .	8
<a href="#">XmlParser</a> . . . . .	??

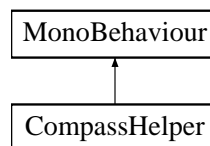


## Chapter 3

# Class Documentation

### 3.1 CompassHelper Class Reference

Inheritance diagram for CompassHelper:



#### Public Attributes

- GameObject **player**

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

- CompassHelper.cs

### 3.2 Edge Class Reference

#### Public Member Functions

- **Edge** (string sourceId, string destinationId, float weight)

#### Public Attributes

- string **sourceId**
- string **destinationId**
- float **weight**
- GameObject **sourceNode**
- GameObject **destinationNode**

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

- Edge.cs

## 3.3 Graph Class Reference

### Public Member Functions

- **Graph** (List< [Node](#) > [nodes](#), List< [Edge](#) > [edges](#))

### Public Attributes

- List< [Edge](#) > [edges](#) = new List<[Edge](#)>()  
*List consisting of all edges.*
- List< [Node](#) > [nodes](#) = new List<[Node](#)>()  
*List consisting of all nodes.*

### 3.3.1 Member Data Documentation

#### 3.3.1.1 edges

```
List<Edge> Graph.edges = new List<Edge>()
```

List consisting of all edges.

#### 3.3.1.2 nodes

```
List<Node> Graph.nodes = new List<Node>()
```

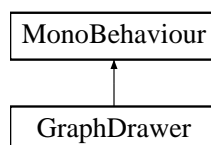
List consisting of all nodes.

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

- Graph.cs

## 3.4 GraphDrawer Class Reference

Inheritance diagram for GraphDrawer:





## Public Member Functions

- void [DrawNodes](#) ()  
*Iterates through all nodes and plots them into 3D world space.*
- void [DrawEdges](#) ()  
*Iterates through all edges and connects source and target nodes.*

## Public Attributes

- GameObject **ball**
- GameObject **lineGenerator**
- GameObject **nodeText**
- GameObject **player**
- string [inputFile](#)  
*This variable can be changed within the Unity GUI. Keep in mind, that the extension has to be.xml and the extension.↔ graphml is not supported.*
- float [CoordinateScale](#) = 10f  
*This constant is multiplied with the coordinates of the nodes.*
- float [LineScale](#)  
*This variable is calculated using the amount of nodes and scales the width of the edges.*

### 3.4.1 Member Function Documentation

#### 3.4.1.1 DrawEdges()

```
void GraphDrawer.DrawEdges ( ) [inline]
```

Iterates through all edges and connects source and target nodes.

#### 3.4.1.2 DrawNodes()

```
void GraphDrawer.DrawNodes ( ) [inline]
```

Iterates through all nodes and plots them into 3D world space.

### 3.4.2 Member Data Documentation

### 3.4.2.1 CoordinateScale

```
float GraphDrawer.CoordinateScale = 10f
```

This constant is multiplied with the coordinates of the nodes.

### 3.4.2.2 inputFile

```
string GraphDrawer.inputFile
```

This variable can be changed within the Unity GUI. Keep in mind, that the extension has to be.xml and the extension.graphml is not supported.

### 3.4.2.3 LineScale

```
float GraphDrawer.LineScale
```

This variable is calculated using the amount of nodes and scales the width of the edges.

See definition in [GraphDrawer.DrawEdges](#)

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

- GraphDrawer.cs

## 3.5 Node Class Reference

### Public Member Functions

- **Node** (string [id](#), float size, float[] [rgb](#), float[] [xyz](#))

### Public Attributes

- string [id](#)  
*This id gets displayed as node label.*
- float **size**
- float [] [rgb](#)  
*Red, green and blue values in range [0, 1].*
- float [] [xyz](#)  
*[Node](#) coordinates in 3D world space. Are scaled to avoid*
- TextMesh [label](#)  
*Unity supported text renderer to display node id.*