graph-viewer-vr

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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		 							 												?	?

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Chapter 2

Class Index

2.1 Class List

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

CompassHelper	
Edge	!
Graph	
GraphDrawer	
Node	
XmlParser	?'

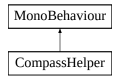
4 Class Index

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 sourceld, string destinationId, float weight)

Public Attributes

- · string sourceld
- string destinationId
- float weight
- GameObject sourceNode
- GameObject destinationNode

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

Edge.cs

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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>()
```

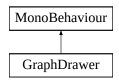
List consisting of all nodes.

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 arrowHead
- · 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 LineScale

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

Static Public Attributes

• static readonly float CoordinateScale = 10f

This constant is multiplied with the coordinates of the nodes.

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

8 Class Documentation

3.4.2.1 CoordinateScale

```
readonly float GraphDrawer.CoordinateScale = 10f [static]
```

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.