# GraphFramework

Erzeugt von Doxygen 1.8.9.1

Die Mai 26 2015 00:29:10

# Inhaltsverzeichnis

1	Verz	eichnis	der Namensbereiche	1
	1.1	Pakete		1
2	Hier	archie-\	/erzeichnis	3
	2.1	Klasse	nhierarchie	3
3	Klas	ssen-Vei	rzeichnis	5
	3.1	Auflistu	ung der Klassen	5
4	Data	ei-Verzei	ichnic	7
•	4.1		ung der Dateien	7
	7.1	Admott	ang der Batelen	,
5	Dok	umenta	tion der Namensbereiche	9
	5.1	Paket (	GraphFramework	9
	5.2	Paket (	GraphFramework.Interfaces	9
6	Klas	ssen-Do	kumentation	11
	6.1	Graphl	Framework.Attribute Klassenreferenz	11
		6.1.1	Ausführliche Beschreibung	12
		6.1.2	Beschreibung der Konstruktoren und Destruktoren	12
			6.1.2.1 Attribute	12
		6.1.3	Dokumentation der Propertys	12
			6.1.3.1 Name	12
			6.1.3.2 Type	12
			6.1.3.3 Value	12
	6.2	Graphl	Framework.Edge Klassenreferenz	12
		6.2.1	Ausführliche Beschreibung	14
		6.2.2	Beschreibung der Konstruktoren und Destruktoren	14
			6.2.2.1 Edge	14
		6.2.3	Dokumentation der Propertys	14
			6.2.3.1 Node1	14
			6.2.3.2 Node2	14
	6.3	Graphl	Framework, Graph Klassenreferenz	15

iv INHALTSVERZEICHNIS

	6.3.1	Beschreib	oung der Konstruktoren und Destruktoren	16
		6.3.1.1	Graph	16
	6.3.2	Dokumen	ntation der Elementfunktionen	16
		6.3.2.1	AddEdge	16
		6.3.2.2	AddGraph	17
		6.3.2.3	AddGraph	17
		6.3.2.4	AddNode	18
		6.3.2.5	GetEdges	18
		6.3.2.6	GetSingleNodes	18
		6.3.2.7	MergeGraphs	18
		6.3.2.8	MergeGraphs	19
		6.3.2.9	RemoveEdge	20
		6.3.2.10	RemoveNode	20
	6.3.3	Dokumen	ntation der Propertys	21
		6.3.3.1	Edges	21
		6.3.3.2	Nodes	21
6.4	GraphF	ramework	.GraphElement Klassenreferenz	21
	6.4.1	Ausführlic	che Beschreibung	22
	6.4.2	Beschreib	oung der Konstruktoren und Destruktoren	22
		6.4.2.1	GraphElement	22
	6.4.3	Dokumen	ntation der Elementfunktionen	22
		6.4.3.1	AddAttribute	22
		6.4.3.2	RemoveAttribute	22
		6.4.3.3	RemoveAttribute	23
	6.4.4	Dokumen	ntation der Datenelemente	23
		6.4.4.1	mAttributes	23
	6.4.5	Dokumen	ntation der Propertys	23
		6.4.5.1	Attributes	23
6.5	GraphF	ramework	.Interfaces.IAttribute Schnittstellenreferenz	23
	6.5.1	Ausführlic	che Beschreibung	24
	6.5.2	Dokumen	ntation der Propertys	24
		6.5.2.1	Name	24
		6.5.2.2	Type	24
		6.5.2.3	Value	24
6.6	GraphF	ramework	.Interfaces.IEdge Schnittstellenreferenz	25
	6.6.1	Ausführlic	che Beschreibung	26
	6.6.2	Dokumen	ntation der Propertys	26
		6.6.2.1	Node1	26
		6.6.2.2	Node2	26
6.7	GraphF	ramework	.Interfaces.IGraph Schnittstellenreferenz	26

INHALTSVERZEICHNIS v

	6.7.1	Ausführlic	che Beschreibung	27
	6.7.2	Dokumer	ntation der Elementfunktionen	28
		6.7.2.1	AddEdge	28
		6.7.2.2	AddGraph	29
		6.7.2.3	AddGraph	29
		6.7.2.4	AddNode	29
		6.7.2.5	GetEdges	29
		6.7.2.6	GetSingleNodes	30
		6.7.2.7	RemoveEdge	30
		6.7.2.8	RemoveNode	30
	6.7.3	Dokumer	ntation der Propertys	30
		6.7.3.1	Edges	30
		6.7.3.2	Nodes	30
6.8	GraphF	ramework	Interfaces.IGraphElement Schnittstellenreferenz	31
	6.8.1	Ausführlic	che Beschreibung	31
	6.8.2	Dokumer	ntation der Elementfunktionen	31
		6.8.2.1	AddAttribute	31
		6.8.2.2	RemoveAttribute	32
		6.8.2.3	RemoveAttribute	33
	6.8.3	Dokumer	ntation der Propertys	33
		6.8.3.1	Attributes	33
6.9	GraphF	ramework	Interfaces.INode Schnittstellenreferenz	33
	6.9.1	Ausführlic	che Beschreibung	34
6.10	GraphF	ramework	Node Klassenreferenz	34
	6.10.1	Ausführlic	che Beschreibung	35
	6.10.2	Beschreit	bung der Konstruktoren und Destruktoren	35
		6.10.2.1	Node	35
Date	i-Dokur	nentation		37
7.1			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/GraphFramework/Attribute.cs-Dateireferenz	37
7.2			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/GraphFramework/Edge.cs-Dateireferenz	37
7.3			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ <	37
7.4			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/GraphFramework/GraphElement.cs-Dateireferenz	38
7.5			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ < /src/GraphFramework/Interfaces/IAttribute.cs-Dateireferenz	38
7.6			Schneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_ /src/GraphFramework/Interfaces/IEdge.cs-Dateireferenz	38

7

vi INHALTSVERZEICHNIS

Inc	dex		41
	7.11	$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_ \\ \leftarrow Implementierung/src/GraphFramework/Properties/AssemblyInfo.cs-Dateireferenz$	39
	7.10	$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_ \\ \leftarrow Implementierung/src/GraphFramework/Node.cs-Dateireferenz$	39
	7.9	$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_ \\ \leftarrow Implementierung/src/GraphFramework/Interfaces/INode.cs-Dateireferenz$	39
	7.8	$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_ \\ \leftarrow Implementierung/src/GraphFramework/Interfaces/IGraphElement.cs-Dateireferenz$	39
	7.7	C:/Users/MathiasSchneider/Desktop/SWP_Neu/OTH_SWP_SS15/Basisverzeichnis/trunk/03_← Implementierung/src/GraphFramework/Interfaces/IGraph.cs-Dateireferenz	38

# Kapitel 1

# Verzeichnis der Namensbereiche

4	4	Pa	l,	<b>~</b> +	_
-		-7	DK (	-1	_

Hier folgen die Pakete mit einer Ku	urzbeschre	ibung (we	nn verfügb	ar):		
GraphFramework					 	ç
GraphFramework.Interfaces					 	9

2	Verzeichnis der Namensbereiche

# Kapitel 2

# **Hierarchie-Verzeichnis**

# 2.1 Klassenhierarchie

Die Liste der	Ableitungen ist	:-mit Einsc	hränkungen-	alphabetisch	sortiert:

aphFramework.Interfaces.IAttribute	23
GraphFramework.Attribute	. 11
aphFramework.Interfaces.IGraphElement	31
GraphFramework.GraphElement	. 21
GraphFramework.Edge	. 12
GraphFramework.Graph	. 15
GraphFramework.Node	. 34
GraphFramework.Interfaces.IEdge	. 25
GraphFramework.Edge	. 12
GraphFramework.Interfaces.IGraph	. 26
GraphFramework.Graph	. 15
GraphFramework.Interfaces.INode	. 33
GraphFramework.Node	. 34

Hierarchie-Verzeichnis

# Kapitel 3

# Klassen-Verzeichnis

# 3.1 Auflistung der Klassen

Hier folgt die Aufzählung aller Klassen, Strukturen, Varianten und Schnittstellen mit einer Kurzbeschreibung:	
GraphFramework.Attribute	
The attribute class. A attribute is a holder of a generic value which has a name	11
GraphFramework.Edge	
The edge class	12
GraphFramework.Graph	15
GraphFramework.GraphElement	
the abstract graphelement class nearly every framework class inherits from. The class generalize	
the relation between classes that can have attributes and the attribute class	21
GraphFramework.Interfaces.IAttribute	
An interface for classes that contain a value that has a name. Objects of classes that implement	
this interface can be added to objects of classes that implement the interface IGraphElement	23
GraphFramework.Interfaces.IEdge	
An interface for classes that are able to connect two objects of a class that implements the	
interface INode. Objects of classes that implement this interface can be added to objects of	
classes that implement the interface IGraph	25
GraphFramework.Interfaces.IGraph	
Classes that implement this interface are a representation of a set of objects that implement the	
interfaces INode and IEdge and the relations between them. It is able to perform actions on this	
objects	26
GraphFramework.Interfaces.IGraphElement	
An interface for classes that are able to hold objects of classes that implement the interface	
IAttribute. The interfaces INode, IEdge and IGraph inherit from this interface	31
GraphFramework.Interfaces.INode	
An interface for a class that is able to hold objects of a class that implements the interface $\vdash \leftarrow$	
Attribute. Objects of classes that implement this interface can be added to objects of classes that	
implement the interface IGraph.	33
GraphFramework.Node	
Node class	34

6 Klassen-Verzeichnis

# Kapitel 4

# **Datei-Verzeichnis**

# 4.1 Auflistung der Dateien

Hier folgt die Aufzählung aller Dateien mit einer Kurzbeschreibung:

$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Attribute.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Edge.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Graph.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/GraphElement.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Node.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Interfaces/IAttribute.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Interfaces/IEdge.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Interfaces/IGraph.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} which is a substitution of the control o$
GraphFramework/Interfaces/IGraphElement.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Interfaces/INode.cs
$C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/\label{eq:control_swp_ss15} \\$
GraphFramework/Properties/AssemblyInfo.cs

8 Datei-Verzeichnis

# Kapitel 5

# Dokumentation der Namensbereiche

# 5.1 Paket GraphFramework

### Namensbereiche

· package Interfaces

#### Klassen

· class Attribute

The attribute class. A attribute is a holder of a generic value which has a name

class Edge

The edge class

- · class Graph
- · class GraphElement

the abstract graphelement class nearly every framework class inherits from. The class generalize the relation between classes that can have attributes and the attribute class

· class Node

Node class

# 5.2 Paket GraphFramework.Interfaces

#### Klassen

interface IAttribute

• interface IEdge

An interface for classes that are able to connect two objects of a class that implements the interface INode. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

interface IGraph

Classes that implement this interface are a representation of a set of objects that implement the interfaces INode and IEdge and the relations between them. It is able to perform actions on this objects.

• interface IGraphElement

An interface for classes that are able to hold objects of classes that implement the interface IAttribute. The interfaces INode, IEdge and IGraph inherit from this interface.

• interface INode

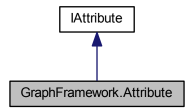
An interface for a class that is able to hold objects of a class that implements the interface IAttribute. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

# Kapitel 6

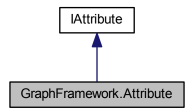
# Klassen-Dokumentation

# 6.1 GraphFramework.Attribute Klassenreferenz

The attribute class. A attribute is a holder of a generic value which has a name Klassendiagramm für GraphFramework.Attribute:



Zusammengehörigkeiten von GraphFramework.Attribute:



# Öffentliche Methoden

• Attribute (string name, object val)

attribute constructor

# **Propertys**

```
• object Value [get, set]
```

Gets and sets the value of the attribute

• Type Type [get]

Gets the type of the attribute

• string Name [get]

Gets the name of the attribute

# 6.1.1 Ausführliche Beschreibung

The attribute class. A attribute is a holder of a generic value which has a name

### 6.1.2 Beschreibung der Konstruktoren und Destruktoren

6.1.2.1 GraphFramework.Attribute.Attribute ( string name, object val )

attribute constructor

#### **Parameter**

name	the name
val	the generic value

## 6.1.3 Dokumentation der Propertys

**6.1.3.1** string GraphFramework.Attribute.Name [get]

Gets the name of the attribute

**6.1.3.2** Type GraphFramework.Attribute.Type [get]

Gets the type of the attribute

**6.1.3.3 object GraphFramework.Attribute.Value** [get], [set]

Gets and sets the value of the attribute

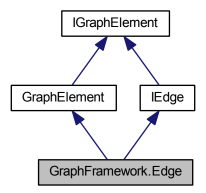
Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Attribute.cs

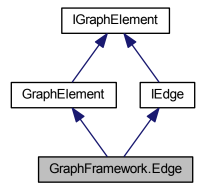
# 6.2 GraphFramework.Edge Klassenreferenz

The edge class

Klassendiagramm für GraphFramework.Edge:



Zusammengehörigkeiten von GraphFramework. Edge:



# **Paketfunktionen**

• Edge (INode node1, INode node2, params IAttribute[] attributes)

Add also attributes to the edge

# **Propertys**

• INode Node1 [get]

The first node the edge connects

• INode Node2 [get]

The second node the edge connects

Weitere	Geerbte	Elemente
---------	---------	----------

# 6.2.1 Ausführliche Beschreibung

The edge class

# 6.2.2 Beschreibung der Konstruktoren und Destruktoren

**6.2.2.1 GraphFramework.Edge.Edge (INode node1, INode node2, params IAttribute[] attributes )** [package]

Add also attributes to the edge

#### **Parameter**

node1	first node
node2	second node
attributes	

# 6.2.3 Dokumentation der Propertys

**6.2.3.1 INode GraphFramework.Edge.Node1** [get]

The first node the edge connects

**6.2.3.2 INode GraphFramework.Edge.Node2** [get]

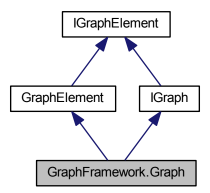
The second node the edge connects

Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

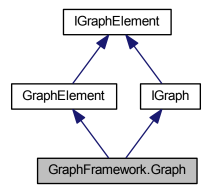
• C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/← GraphFramework/Edge.cs

# 6.3 GraphFramework.Graph Klassenreferenz

Klassendiagramm für GraphFramework.Graph:



Zusammengehörigkeiten von GraphFramework.Graph:



### Öffentliche Methoden

- Graph (params IAttribute[] attributes)
   creates a new graph with the given parameters
- void AddNode (INode node)

adds the node to the node collection of the graph

- void RemoveNode (params INode[] nodesToRemove)
   removes the nodes identified by its reference from the graph
- void AddEdge (INode node1, INode node2, params IAttribute[] attributes) adds the edge to the edge collection of the graph

- void RemoveEdge (params IEdge[] edgesToRemove)
  - removes the edge identified by its reference from the graph
- IEnumerable < INode > GetSingleNodes ()
  - returns all Nodes that are not connected by Edges
- void AddGraph (IGraph graphToAdd)
  - adds one Graph object to this graph
- void AddGraph (IGraph graphToAdd, INode thisGraphConnectionNode, INode graphToAddConnectionNode, params IAttribute[] attributes)
  - adds one Graph object to this graph and connects it with an edge
- IEnumerable < IEdge > GetEdges (INode node1, INode node2)
  - gets the edges which are connected to the nodes node1 and node2

# Öffentliche, statische Methoden

- static IGraph MergeGraphs (IGraph graph1, IGraph graph2)
  - merges the two graphs to one new
- static IGraph MergeGraphs (IGraph graph1, IGraph graph2, INode graphOneConnectionNode, INode graph
   — TwoConnectionNode, params IAttribute[] attributes)
  - merges the two graphs to one new and connects the two given nodes

# **Propertys**

- IEnumerable < INode > Nodes [get]
  - contains all nodes
- IEnumerable < IEdge > Edges [get]
  - contains all edges

#### Weitere Geerbte Elemente

# 6.3.1 Beschreibung der Konstruktoren und Destruktoren

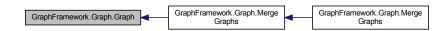
6.3.1.1 GraphFramework.Graph.Graph ( params IAttribute[] attributes )

creates a new graph with the given parameters

Parameter

```
attributes attributes to add to the graph
```

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



# 6.3.2 Dokumentation der Elementfunktionen

6.3.2.1 void GraphFramework.Graph.AddEdge ( INode node1, INode node2, params | Attribute[ ] attributes )

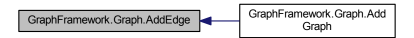
adds the edge to the edge collection of the graph

#### **Parameter**

node1	first node to which the edge is connected
node2	second node to which the edge is connected
attributes	attributes of the edge

Implementiert GraphFramework.Interfaces.IGraph.

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



# 6.3.2.2 void GraphFramework.Graph.AddGraph ( IGraph graphToAdd )

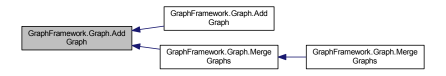
adds one Graph object to this graph

#### **Parameter**

graphToAdd	Graph object that will be added to this

Implementiert GraphFramework.Interfaces.IGraph.

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



# 6.3.2.3 void GraphFramework.Graph.AddGraph ( IGraph graphToAdd, INode thisGraphConnectionNode, INode graphToAddConnectionNode, params IAttribute[] attributes )

adds one Graph object to this graph and connects it with an edge

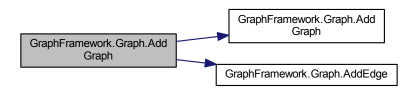
#### **Parameter**

graphToAdd	Graph object that will be added to this
thisGraph⊷	first Node for new Edge. Contained in graph 1.
ConnectionNode	
graphToAdd↔	second Node for new Edge. Contained in graph 2.
ConnectionNode	

attributes Attributes of new Edge

Implementiert GraphFramework.Interfaces.IGraph.

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



### 6.3.2.4 void GraphFramework.Graph.AddNode ( INode node )

adds the node to the node collection of the graph

#### **Parameter**

node	reference of the node to add
7,040	Toleronice of the flowe to add

Implementiert GraphFramework.Interfaces.IGraph.

6.3.2.5 | IEnumerable < IEdge > GraphFramework.Graph.GetEdges ( INode node1, INode node2 )

gets the edges which are connected to the nodes node1 and node2

## **Parameter**

node1	first node to which the edge has to be connected
node2	second node to which the edge has to be connected

# Rückgabe

all the edges which connect the nodes node1 and node2

Implementiert GraphFramework.Interfaces.IGraph.

6.3.2.6 IEnumerable < INode > GraphFramework.Graph.GetSingleNodes ( )

returns all Nodes that are not connected by Edges

Rückgabe

returns all single Nodes

Implementiert GraphFramework.Interfaces.IGraph.

merges the two graphs to one new

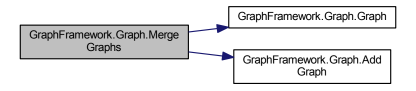
#### **Parameter**

graph1	first graph
graph2	second graph

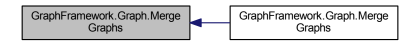
## Rückgabe

the new graph, which contains the given two

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



6.3.2.8 static IGraph GraphFramework.Graph.MergeGraphs ( IGraph graph1, IGraph graph2, INode graphOneConnectionNode, INode graphTwoConnectionNode, params IAttribute[] attributes ) [static]

merges the two graphs to one new and connects the two given nodes

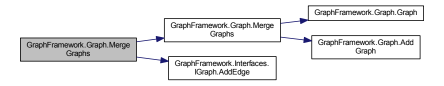
## **Parameter**

graph1	first graph
graph2	second graph
graphOne←	node in graph one to connect with node in graph two
ConnectionNode	
graphTwo⊷	node in graph two to connect with node in graph one
ConnectionNode	
attributes	attributes to add to the edge between graphOneConnectionNode and graphTwoConnection←
	Node

#### Rückgabe

the new graph, which contains the given two and a edge between the given nodes

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



# 6.3.2.9 void GraphFramework.Graph.RemoveEdge ( params IEdge[] edgesToRemove )

removes the edge identified by its reference from the graph

**Parameter** 

edgesToRemove	reference of the edges to remove

Implementiert GraphFramework.Interfaces.IGraph.

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



## 6.3.2.10 void GraphFramework.Graph.RemoveNode ( params INode[] nodesToRemove )

removes the nodes identified by its reference from the graph

**Parameter** 



Implementiert GraphFramework.Interfaces.IGraph.

Hier ist ein Graph, der zeigt, was diese Funktion aufruft:



## 6.3.3 Dokumentation der Propertys

**6.3.3.1 IEnumerable < IEdge > GraphFramework.Graph.Edges** [get]

contains all edges

**6.3.3.2 IEnumerable < INode > GraphFramework.Graph.Nodes** [get]

contains all nodes

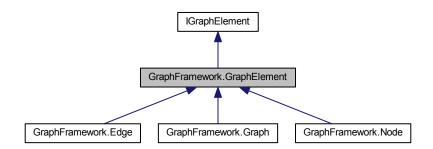
Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Graph.cs

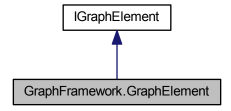
# 6.4 GraphFramework.GraphElement Klassenreferenz

the abstract graphelement class nearly every framework class inherits from. The class generalize the relation between classes that can have attributes and the attribute class

Klassendiagramm für GraphFramework.GraphElement:



 $Zusammengeh\"{o}rigkeiten\ von\ Graph Framework. Graph Element:$ 



#### Öffentliche Methoden

void AddAttribute (IAttribute attribute)

Adds an attribute to the node. If the element allready has and attribute with this name, it is not added

void RemoveAttribute (string nameOfAttributeToRemove)

Removes an attribute with the defined name from the element. (if the element has an attribute with this name)

void RemoveAttribute (IAttribute attributeToRemove)

Removes the defined attribute if the element holds it

#### Geschützte Methoden

GraphElement (params IAttribute[] attributes)

Special constructor which adds multiple attributes to the element

#### **Geschützte Attribute**

• List< IAttribute > mAttributes

The attributes of the element, sorted by their names

#### **Propertys**

• IEnumerable< IAttribute > Attributes [get]

Gets the element's attributes as a collection

## 6.4.1 Ausführliche Beschreibung

the abstract graphelement class nearly every framework class inherits from. The class generalize the relation between classes that can have attributes and the attribute class

## 6.4.2 Beschreibung der Konstruktoren und Destruktoren

**6.4.2.1 GraphFramework.GraphElement.GraphElement( params IAttribute[] attributes )** [protected]

Special constructor which adds multiple attributes to the element

**Parameter** 

attributes the attributes you want to add

#### 6.4.3 Dokumentation der Elementfunktionen

6.4.3.1 void GraphFramework.GraphElement.AddAttribute ( IAttribute attribute )

Adds an attribute to the node. If the element allready has and attribute with this name, it is not added Parameter

attribute the attribute you want to add

Implementiert GraphFramework.Interfaces.IGraphElement.

6.4.3.2 void GraphFramework.GraphElement.RemoveAttribute ( string nameOfAttributeToRemove )

Removes an attribute with the defined name from the element. (if the element has an attribute with this name)

#### **Parameter**

nameOf⊷	the name of the attribute you want to remove
AttributeTo⊷	
Remove	

Implementiert GraphFramework.Interfaces.IGraphElement.

6.4.3.3 void GraphFramework.GraphElement.RemoveAttribute ( IAttribute attributeToRemove )

Removes the defined attribute if the element holds it

**Parameter** 

attributeTo⇔	
Remove	

Implementiert GraphFramework.Interfaces.IGraphElement.

### 6.4.4 Dokumentation der Datenelemente

**6.4.4.1 List<IAttribute> GraphFramework.GraphElement.mAttributes** [protected]

The attributes of the element, sorted by their names

# 6.4.5 Dokumentation der Propertys

**6.4.5.1 IEnumerable < IAttribute > GraphFramework.GraphElement.Attributes** [get]

Gets the element's attributes as a collection

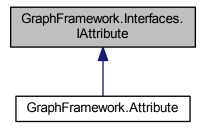
Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/GraphElement.cs

# 6.5 GraphFramework.Interfaces.IAttribute Schnittstellenreferenz

An interface for classes that contain a value that has a name. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraphElement.

Klassendiagramm für GraphFramework.Interfaces.IAttribute:



# **Propertys**

• object Value [get, set]

Value of the IAttribute.

• Type Type [get]

Type of the property Value of the IAttribute.

• string Name [get]

Name to identify the IAttribute.

# 6.5.1 Ausführliche Beschreibung

An interface for classes that contain a value that has a name. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraphElement.

### 6.5.2 Dokumentation der Propertys

**6.5.2.1** string GraphFramework.Interfaces.IAttribute.Name [get]

Name to identify the IAttribute.

**6.5.2.2** Type GraphFramework.Interfaces.IAttribute.Type [get]

Type of the property Value of the IAttribute.

**6.5.2.3 object GraphFramework.Interfaces.IAttribute.Value** [get], [set]

Value of the IAttribute.

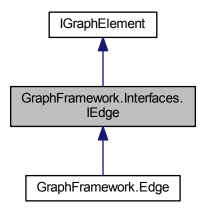
Die Dokumentation für diese Schnittstelle wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Interfaces/IAttribute.cs

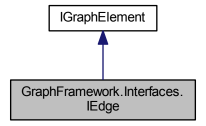
# 6.6 GraphFramework.Interfaces.IEdge Schnittstellenreferenz

An interface for classes that are able to connect two objects of a class that implements the interface INode. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

Klassendiagramm für GraphFramework.Interfaces.IEdge:



Zusammengehörigkeiten von GraphFramework.Interfaces.IEdge:



# **Propertys**

• INode Node1 [get]

The first INode to which the IEdge is connected.

• INode Node2 [get]

The second INode to which the IEdge is connected.

## Weitere Geerbte Elemente

## 6.6.1 Ausführliche Beschreibung

An interface for classes that are able to connect two objects of a class that implements the interface INode. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

### 6.6.2 Dokumentation der Propertys

**6.6.2.1 INode GraphFramework.Interfaces.IEdge.Node1** [get]

The first INode to which the IEdge is connected.

6.6.2.2 INode GraphFramework.Interfaces.IEdge.Node2 [get]

The second INode to which the IEdge is connected.

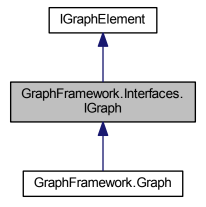
Die Dokumentation für diese Schnittstelle wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Interfaces/IEdge.cs

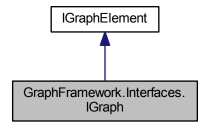
# 6.7 GraphFramework.Interfaces.IGraph Schnittstellenreferenz

Classes that implement this interface are a representation of a set of objects that implement the interfaces INode and IEdge and the relations between them. It is able to perform actions on this objects.

Klassendiagramm für GraphFramework.Interfaces.IGraph:



Zusammengehörigkeiten von GraphFramework.Interfaces.IGraph:



## Öffentliche Methoden

• void AddNode (INode node)

Adds the INode to property Nodes of the IGraph.

• void RemoveNode (params INode[] nodesToRemove)

Removes the INode from the property Nodes of the IGraph.

• void AddEdge (INode node1, INode node2, params IAttribute[] attributes)

Adds the IEdge to the property Edges of the IGraph.

• void RemoveEdge (params IEdge[] edgesToRemove)

Removes the IEdge from the property Edges of the IGraph.

• IEnumerable < INode > GetSingleNodes ()

Returns all INode objects of this IGraph that are not connected by any IEdges.

void AddGraph (IGraph graphToAdd)

Adds one IGraph object to this IGraph.

void AddGraph (IGraph graphToAdd, INode thisGraphConnectionNode, INode graphToAddConnectionNode, params IAttribute[] attributes)

Adds one IGraph object to this IGraph and connects it with an IEdge.

IEnumerable < IEdge > GetEdges (INode node1, INode node2)

Gets the IEdge objects which are connected to the INode obejcts node1 and node2.

### **Propertys**

IEnumerable < INode > Nodes [get]

Contains all INode objects that are part of the IGraph.

• IEnumerable < IEdge > Edges [get]

Contains all IEdge objects that are part of the IGraph.

### 6.7.1 Ausführliche Beschreibung

Classes that implement this interface are a representation of a set of objects that implement the interfaces INode and IEdge and the relations between them. It is able to perform actions on this objects.

6	7	.2	Dα	kumontation	der Elementfunktion	nan
u	- /		பப	Kumemanon	der Elemenmunkin	)I IEII

6.7.2.1 void GraphFramework.Interfaces.IGraph.AddEdge ( INode node1, INode node2, params IAttribute[] attributes )

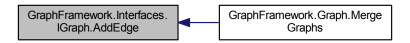
Adds the IEdge to the property Edges of the IGraph.

#### **Parameter**

node1	first INode to which the IEdge is connected
node2 second INode to which the IEdge is connected	
attributes	IAttribute objects of the IEdge

Implementiert in GraphFramework.Graph.

Hier ist ein Graph der zeigt, wo diese Funktion aufgerufen wird:



6.7.2.2 void GraphFramework.Interfaces.IGraph.AddGraph ( IGraph graphToAdd )

Adds one IGraph object to this IGraph.

#### **Parameter**

graphToAdd	IGraph object that will be added to this

Implementiert in GraphFramework.Graph.

6.7.2.3 void GraphFramework.Interfaces.IGraph.AddGraph ( IGraph graphToAdd, INode thisGraphConnectionNode, INode graphToAddConnectionNode, params IAttribute[] attributes )

Adds one IGraph object to this IGraph and connects it with an IEdge.

#### Parameter

graphToAdd	IGraph object that will be added to this
thisGraph←	first INode for new IEdge
ConnectionNode	
graphToAdd↔	second INode for new IEdge
ConnectionNode	
attributes	IAttribute objects of new IEdge

Implementiert in GraphFramework.Graph.

6.7.2.4 void GraphFramework.Interfaces.IGraph.AddNode ( INode node )

Adds the INode to property Nodes of the IGraph.

#### **Parameter**

node	reference of the INode to add

Implementiert in GraphFramework.Graph.

6.7.2.5 IEnumerable < IEdge > GraphFramework.Interfaces.IGraph.GetEdges ( INode node1, INode node2 )

Gets the IEdge objects which are connected to the INode obejcts node1 and node2.

#### **Parameter**

node1	first INode to which the IEdge has to be connected
node2	second INode to which the IEdge has to be connected

#### Rückgabe

all the IEdge objects which connect the INode objects node1 and node2

Implementiert in GraphFramework.Graph.

6.7.2.6 IEnumerable < INode > GraphFramework.Interfaces.IGraph.GetSingleNodes ( )

Returns all INode objects of this IGraph that are not connected by any IEdges.

Rückgabe

returns all single INode objects

Implementiert in GraphFramework.Graph.

6.7.2.7 void GraphFramework.Interfaces.IGraph.RemoveEdge ( params IEdge[] edgesToRemove )

Removes the IEdge from the property Edges of the IGraph.

**Parameter** 

edgesToRemove	reference of the IEdge objects to remove

Implementiert in GraphFramework.Graph.

6.7.2.8 void GraphFramework.Interfaces.IGraph.RemoveNode ( params INode[] nodesToRemove )

Removes the INode from the property Nodes of the IGraph.

**Parameter** 

nodesToRemove	reference of the INode objects to remove

Implementiert in GraphFramework.Graph.

# 6.7.3 Dokumentation der Propertys

**6.7.3.1 IEnumerable < IEdge > GraphFramework.Interfaces.IGraph.Edges** [get]

Contains all IEdge objects that are part of the IGraph.

**6.7.3.2** IEnumerable < INode > GraphFramework.Interfaces.IGraph.Nodes [get]

Contains all INode objects that are part of the IGraph.

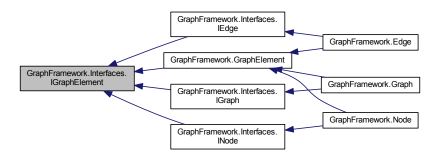
Die Dokumentation für diese Schnittstelle wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Interfaces/IGraph.cs

## 6.8 GraphFramework.Interfaces.IGraphElement Schnittstellenreferenz

An interface for classes that are able to hold objects of classes that implement the interface IAttribute. The interfaces INode, IEdge and IGraph inherit from this interface.

Klassendiagramm für GraphFramework.Interfaces.IGraphElement:



#### Öffentliche Methoden

• void AddAttribute (IAttribute attribute)

Adds the IAttribute to the property Attributes of the IGraphElement.

• void RemoveAttribute (string nameOfAttributeToRemove)

Removes the IAttribute identified by its name from the property Attributes.

void RemoveAttribute (IAttribute attributeToRemove)

Removes the IAttribute from the property Attributes.

#### **Propertys**

IEnumerable < IAttribute > Attributes [get]
 Contains all IAttribute objects of the IGraphElement.

# 6.8.1 Ausführliche Beschreibung

An interface for classes that are able to hold objects of classes that implement the interface IAttribute. The interfaces INode, IEdge and IGraph inherit from this interface.

#### 6.8.2 Dokumentation der Elementfunktionen

6.8.2.1 void GraphFramework.Interfaces.IGraphElement.AddAttribute ( IAttribute attribute )

Adds the IAttribute to the property Attributes of the IGraphElement.

**Parameter** 

attribute reference of the IAttribute to add to the property Attributes

Implementiert in GraphFramework.GraphElement.

32 Klassen-Dokumentation

6.8.2.2 void GraphFramework.Interfaces.IGraphElement.RemoveAttribute ( string nameOfAttributeToRemove )

Removes the IAttribute identified by its name from the property Attributes.

#### **Parameter**

nameOf←	property Name of the IAttribute to remove
AttributeTo⇔	
Remove	

Implementiert in GraphFramework.GraphElement.

6.8.2.3 void GraphFramework.Interfaces.IGraphElement.RemoveAttribute ( IAttribute attributeToRemove )

Removes the IAttribute from the property Attributes.

#### **Parameter**

attributeTo⊷	reference of the IAttribute to remove
Remove	

Implementiert in GraphFramework.GraphElement.

#### 6.8.3 Dokumentation der Propertys

6.8.3.1 IEnumerable < IAttribute > GraphFramework.Interfaces.IGraphElement.Attributes [get]

Contains all IAttribute objects of the IGraphElement.

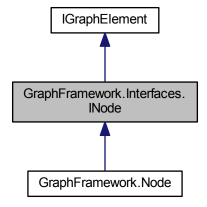
Die Dokumentation für diese Schnittstelle wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Interfaces/IGraphElement.cs

## 6.9 GraphFramework.Interfaces.INode Schnittstellenreferenz

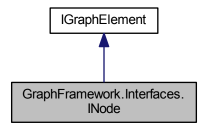
An interface for a class that is able to hold objects of a class that implements the interface IAttribute. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

Klassendiagramm für GraphFramework.Interfaces.INode:



34 Klassen-Dokumentation

Zusammengehörigkeiten von GraphFramework.Interfaces.INode:



#### **Weitere Geerbte Elemente**

#### 6.9.1 Ausführliche Beschreibung

An interface for a class that is able to hold objects of a class that implements the interface IAttribute. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

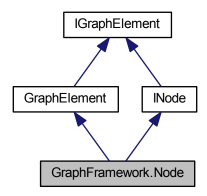
Die Dokumentation für diese Schnittstelle wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
 GraphFramework/Interfaces/INode.cs

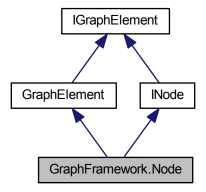
# 6.10 GraphFramework.Node Klassenreferenz

#### Node class

Klassendiagramm für GraphFramework.Node:



Zusammengehörigkeiten von GraphFramework.Node:



### Öffentliche Methoden

• Node (params IAttribute[] attributes)

Adds also attributes to the node

#### **Weitere Geerbte Elemente**

#### 6.10.1 Ausführliche Beschreibung

Node class

#### 6.10.2 Beschreibung der Konstruktoren und Destruktoren

6.10.2.1 GraphFramework.Node.Node ( params IAttribute[] attributes )

Adds also attributes to the node

Parameter

attributes	the attributes you want to add

Die Dokumentation für diese Klasse wurde erzeugt aufgrund der Datei:

C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03\_Implementierung/src/
GraphFramework/Node.cs

36 Klassen-Dokumentation

# Kapitel 7

# **Datei-Dokumentation**

7.1 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
\_\_Implementierung/src/GraphFramework/Attribute.cs-Dateireferenz

#### Klassen

• class GraphFramework.Attribute

The attribute class. A attribute is a holder of a generic value which has a name

#### Namensbereiche

- package GraphFramework
- 7.2 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
  \_\_Implementierung/src/GraphFramework/Edge.cs-Dateireferenz

#### Klassen

class GraphFramework.Edge
 The edge class

#### Namensbereiche

- package GraphFramework
- 7.3 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
  \_Implementierung/src/GraphFramework/Graph.cs-Dateireferenz

#### Klassen

· class GraphFramework.Graph

#### Namensbereiche

• package GraphFramework

38 Datei-Dokumentation

7.4 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03

\_Implementierung/src/GraphFramework/GraphElement.cs-Dateireferenz

#### Klassen

· class GraphFramework.GraphElement

the abstract graphelement class nearly every framework class inherits from. The class generalize the relation between classes that can have attributes and the attribute class

#### Namensbereiche

• package GraphFramework

7.5 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
Implementierung/src/GraphFramework/Interfaces/IAttribute.cs-Dateireferenz

#### Klassen

· interface GraphFramework.Interfaces.IAttribute

#### Namensbereiche

· package GraphFramework.Interfaces

7.6 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03

\_Implementierung/src/GraphFramework/Interfaces/IEdge.cs-Dateireferenz

#### Klassen

• interface GraphFramework.Interfaces.IEdge

An interface for classes that are able to connect two objects of a class that implements the interface INode. Objects of classes that implement this interface can be added to objects of classes that implement the interface IGraph.

#### Namensbereiche

· package GraphFramework.Interfaces

7.7 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
\_\_Implementierung/src/GraphFramework/Interfaces/IGraph.cs-Dateireferenz

#### Klassen

• interface GraphFramework.Interfaces.IGraph

Classes that implement this interface are a representation of a set of objects that implement the interfaces INode and IEdge and the relations between them. It is able to perform actions on this objects.

#### Namensbereiche

- · package GraphFramework.Interfaces
- 7.8 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
  \_\_Implementierung/src/GraphFramework/Interfaces/IGraphElement.cs-Dateireferenz

#### Klassen

· interface GraphFramework.Interfaces.IGraphElement

An interface for classes that are able to hold objects of classes that implement the interface IAttribute. The interfaces INode, IEdge and IGraph inherit from this interface.

#### Namensbereiche

- · package GraphFramework.Interfaces
- 7.9 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
  \_\_Implementierung/src/GraphFramework/Interfaces/INode.cs-Dateireferenz

#### Klassen

· interface GraphFramework.Interfaces.INode

An interface for a class that is able to hold objects of a class that implements the interface <u>lAttribute</u>. Objects of classes that implement this interface can be added to objects of classes that implement the interface <u>lGraph</u>.

#### Namensbereiche

- · package GraphFramework.Interfaces
- 7.10 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03
  \_Implementierung/src/GraphFramework/Node.cs-Dateireferenz

#### Klassen

 class GraphFramework.Node Node class

#### Namensbereiche

- · package GraphFramework
- 7.11 C:/Users/MathiasSchneider/Desktop/SWP\_Neu/OTH\_SWP\_SS15/Basisverzeichnis/trunk/03⊸ \_Implementierung/src/GraphFramework/Properties/AssemblyInfo.cs-Dateireferenz

40 **Datei-Dokumentation** 

# Index

AddAttribute	C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT H_SWP_SS15/Basisverzeichnis/trunk/03-	
GraphFramework::GraphElement, 22		
GraphFramework::Interfaces::IGraphElement, 31	_Implementierung/src/GraphFramework/-	
AddEdge	Interfaces/INode.cs, 39	
GraphFramework::Graph, 16	C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT	
GraphFramework::Interfaces::IGraph, 28	H_SWP_SS15/Basisverzeichnis/trunk/03-	
AddGraph	_Implementierung/src/GraphFramework/+	
GraphFramework::Graph, 17	Node.cs, 39	
GraphFramework::Interfaces::IGraph, 29	C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT	
AddNode	H_SWP_SS15/Basisverzeichnis/trunk/03-	
GraphFramework::Graph, 18	_Implementierung/src/GraphFramework/+	
GraphFramework::Interfaces::IGraph, 29	Properties/AssemblyInfo.cs, 39	
Attribute		
GraphFramework::Attribute, 12	Edge	
Attributes	GraphFramework::Edge, 14	
GraphFramework::GraphElement, 23	Edges	
GraphFramework::Interfaces::IGraphElement, 33	GraphFramework::Graph, 21	
	GraphFramework::Interfaces::IGraph, 30	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←		
H_SWP_SS15/Basisverzeichnis/trunk/03↔	GetEdges	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework::Graph, 18	
Attribute.cs, 37	GraphFramework::Interfaces::IGraph, 29	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GetSingleNodes	
H_SWP_SS15/Basisverzeichnis/trunk/03↔	GraphFramework::Graph, 18	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework::Interfaces::IGraph, 30	
Edge.cs, 37	Graph	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GraphFramework::Graph, 16	
H_SWP_SS15/Basisverzeichnis/trunk/03←	GraphElement	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework::GraphElement, 22	
Graph.cs, 37	GraphFramework, 9	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GraphFramework.Attribute, 11	
H_SWP_SS15/Basisverzeichnis/trunk/03←	GraphFramework.Edge, 12	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework.Graph, 15	
GraphElement.cs, 38	GraphFramework.GraphElement, 21	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GraphFramework.Interfaces, 9	
H_SWP_SS15/Basisverzeichnis/trunk/03←	GraphFramework.Interfaces.IAttribute, 23	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework.Interfaces.IEdge, 25	
Interfaces/IAttribute.cs, 38	GraphFramework.Interfaces.IGraph, 26	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GraphFramework.Interfaces.IGraphElement, 31	
H_SWP_SS15/Basisverzeichnis/trunk/03←	GraphFramework.Interfaces.INode, 33	
_Implementierung/src/GraphFramework/ $\leftarrow$	GraphFramework.Node, 34	
Interfaces/IEdge.cs, 38	GraphFramework::Attribute	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT ←	Attribute, 12	
H_SWP_SS15/Basisverzeichnis/trunk/03←	Name, 12	
_Implementierung/src/GraphFramework/ $\leftarrow$	Type, 12	
Interfaces/IGraph.cs, 38	Value, 12	
C:/Users/MathiasSchneider/Desktop/SWP_Neu/OT←	GraphFramework::Edge	
H_SWP_SS15/Basisverzeichnis/trunk/03←	Edge, 14	
_Implementierung/src/GraphFramework/ $\leftarrow$	Node1, 14	
Interfaces/IGraphElement.cs, 39	Node2, 14	

42 INDEX

GraphFramework::Graph	GraphFramework::Graph, 21
AddEdge, 16	GraphFramework::Interfaces::IGraph, 30
AddGraph, 17	
AddNode, 18	RemoveAttribute
Edges, 21	GraphFramework::GraphElement, 22, 23
GetEdges, 18	GraphFramework::Interfaces::IGraphElement, 31,
GetSingleNodes, 18	33
Graph, 16	RemoveEdge
MergeGraphs, 18, 19	GraphFramework::Graph, 20
Nodes, 21	GraphFramework::Interfaces::IGraph, 30
RemoveEdge, 20	RemoveNode
RemoveNode, 20	GraphFramework::Graph, 20
GraphFramework::GraphElement	GraphFramework::Interfaces::IGraph, 30
AddAttribute, 22	
Attributes, 23	Type
GraphElement, 22	GraphFramework::Attribute, 12
mAttributes, 23	GraphFramework::Interfaces::IAttribute, 24
RemoveAttribute, 22, 23	
GraphFramework::Interfaces::IAttribute	Value
Name, 24	GraphFramework::Attribute, 12
•	GraphFramework::Interfaces::IAttribute, 24
Type, 24	
Value, 24	
GraphFramework::Interfaces::IEdge	
Node1, 26	
Node2, 26	
GraphFramework::Interfaces::IGraph	
AddEdge, 28	
AddGraph, 29	
AddNode, 29	
Edges, 30	
GetEdges, 29	
GetSingleNodes, 30	
Nodes, 30	
RemoveEdge, 30	
RemoveNode, 30	
GraphFramework::Interfaces::IGraphElement	
AddAttribute, 31	
Attributes, 33	
RemoveAttribute, 31, 33	
GraphFramework::Node	
Node, 35	
mAttributes	
GraphFramework::GraphElement, 23	
MergeGraphs	
GraphFramework::Graph, 18, 19	
Name	
GraphFramework::Attribute, 12	
GraphFramework::Interfaces::IAttribute, 24	
Node	
GraphFramework::Node, 35	
Node1	
GraphFramework::Edge, 14	
GraphFramework::Interfaces::IEdge, 26	
Node2	
GraphFramework::Edge, 14	
GraphFramework::Interfaces::IEdge, 26	
Nodes	