
Package graph

graph

Class Geo

```

java.lang.Object
  |
  +- java.awt.Component
      |
      +- java.awt.Container
          |
          +- javax.swing.JComponent
              |
              +- javax.swing.JPanel
                  |
                  +- graph.Geo
  
```

All Implemented Interfaces:

java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver,
 javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

```

public class Geo
extends javax.swing.JPanel
  
```

This class contains the main method and the drawing component. It set up the points, the graph and calculates the minimum spanning tree, after that it draws it on the screen.

Fields inherited from class javax.swing.JComponent

accessibleContext, listenerList, TOOL_TIP_TEXT_KEY, ui, UNDEFINED_CONDITION,
 WHEN_ANCESTOR_OF_FOCUSED_COMPONENT, WHEN_FOCUSED, WHEN_IN_FOCUSED_WINDOW

Fields inherited from class java.awt.Component

BOTTOM_ALIGNMENT, CENTER_ALIGNMENT, LEFT_ALIGNMENT, RIGHT_ALIGNMENT, TOP_ALIGNMENT

Fields inherited from interface java.awt.image.ImageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

public	Geo() The constructor
--------	--

Method Summary

static void	main (java.lang.String[] args)
void	paintComponent (java.awt.Graphics g) This methods override the method from JPanel to draw own things on the screen

Methods inherited from class javax.swing.JPanel

getAccessibleContext, getUI, getUIClassID, paramString, setUI, updateUI

Methods inherited from class javax.swing.JComponent

```

addAncestorListener, addNotify, addVetoableChangeListener, computeVisibleRect,
contains, createToolTip, disable, enable, firePropertyChange, firePropertyChange,
firePropertyChange, fireVetoableChange, getAccessibleContext, getActionForKeyStroke,
getActionMap, getAlignmentX, getAlignmentY, getAncestorListeners, getAutoscrolls,
getBaseline, getBaselineResizeBehavior, getBorder, getBounds, getClientProperty,
getComponentGraphics, getComponentPopupMenu, getConditionForKeyStroke,
getDebugGraphicsOptions, getDefaultLocale, getFontMetrics, getGraphics, getHeight,
getInheritsPopupMenu, getInputMap, getInputMap, getInputVerifier, getInsets,
getInsets, getListeners, getLocation, getMaximumSize, getMinimumSize,
getNextFocusableComponent, getPopupLocation, getPreferredSize,
getRegisteredKeyStrokes, getRootPane, getSize, getToolTipLocation, getToolTipText,
getToolTipText, getTopLevelAncestor, getTransferHandler, getUIClassID,
getVerifyInputWhenFocusTarget, getVetoableChangeListeners, getVisibleRect, getWidth,
getX, getY, grabFocus, isDoubleBuffered, isLightweightComponent, isManagingFocus,
isOpaque, isOptimizedDrawingEnabled, isPaintingForPrint, isPaintingTile,
isRequestFocusEnabled, isValidRoot, paint, paintBorder, paintChildren,
paintComponent, paintImmediately, paintImmediately, paramString, print, printAll,
printBorder, printChildren, printComponent, processComponentKeyEvent,
processKeyBinding, processKeyEvent, processMouseEvent, processMouseEvent,
putClientProperty, registerKeyboardAction, registerKeyboardAction,
removeAncestorListener, removeNotify, removeVetoableChangeListener, repaint, repaint,
requestDefaultFocus, requestFocus, requestFocus, requestFocusInWindow,
requestFocusInWindow, resetKeyboardActions, reshape, revalidate, scrollRectToVisible,
setActionMap, setAlignmentX, setAlignmentY, setAutoscrolls, setBackground, setBorder,
setComponentPopupMenu, setDebugGraphicsOptions, setDefaultLocale, setDoubleBuffered,
setEnabled, setFocusTraversalKeys, setFont, setForeground, setInheritsPopupMenu,
setInputMap, setInputVerifier, setMaximumSize, setMinimumSize,
setNextFocusableComponent, setOpaque, setPreferredSize, setRequestFocusEnabled,
setToolTipText, setTransferHandler, setUI, setVerifyInputWhenFocusTarget, setVisible,
unregisterKeyboardAction, update, updateUI

```

Methods inherited from class java.awt.Container

```

add, add, add, add, add, addContainerListener, addImpl, addNotify,
addPropertyChangeListener, addPropertyChangeListener, applyComponentOrientation,
areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt,
findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt,
getComponentAt, getComponentCount, getComponents, getComponentZOrder,
getContainerListeners, getFocusTraversalKeys, getFocusTraversalPolicy, getInsets,
getLayout, getListeners, getMaximumSize, getMinimumSize, getMousePosition,
getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot,
isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout,
list, list, locate, minimumSize, paint, paintComponents, paramString, preferredSize,
print, printComponents, processContainerEvent, processEvent, remove, remove,
removeAll, removeContainerListener, removeNotify, setComponentZOrder,
setFocusCycleRoot, setFocusTraversalKeys, setFocusTraversalPolicy,
setFocusTraversalPolicyProvider, setFont, setLayout, transferFocusBackward,
transferFocusDownCycle, update, validate, validateTree

```

Methods inherited from class java.awt.Component

Methods inherited from class `java.lang.Object`

Methods inherited from interface `java.awt.image.ImageObserver`

Methods inherited from interface `java.awt.MenuContainer`

Methods inherited from interface javax.swing.TransferHandler.HasGetTransferHandler

getTransferHandler

Methods inherited from interface javax.accessibility.Accessible
--

getAccessibleContext

Constructors

Geo

```
public Geo()
```

The constructor

Methods

paintComponent

```
protected void paintComponent(java.awt.Graphics g)
```

This methods override the method from JPanel to draw own things on the screen

Parameters:

g - A Graphics object

main

```
public static void main(java.lang.String[] args)
```

graph

Class GeoGraph

```

java.lang.Object
  |
  +- java.awt.Component
        |
        +- java.awt.Container
              |
              +- javax.swing.JComponent
                    |
                    +- javax.swing.JPanel
                          |
                          +- graph.GeoGraph
  
```

All Implemented Interfaces:

[WeightedGraph](#), java.io.Serializable, java.awt.MenuContainer, java.awt.image.ImageObserver, javax.swing.TransferHandler.HasGetTransferHandler, java.io.Serializable, javax.accessibility.Accessible

public class **GeoGraph**

extends java.awt.Container

implements javax.accessibility.Accessible, java.io.Serializable, javax.swing.TransferHandler.HasGetTransferHandler, java.awt.image.ImageObserver, java.awt.MenuContainer, java.io.Serializable, [WeightedGraph](#)

This class implements a geo graph from given points

Fields inherited from class javax.swing.JComponent

accessibleContext, listenerList, TOOL_TIP_TEXT_KEY, ui, UNDEFINED_CONDITION, WHEN_ANCESTOR_OF_FOCUSED_COMPONENT, WHEN_FOCUSED, WHEN_IN_FOCUSED_WINDOW

Fields inherited from class java.awt.Component

BOTTOM_ALIGNMENT, CENTER_ALIGNMENT, LEFT_ALIGNMENT, RIGHT_ALIGNMENT, TOP_ALIGNMENT

Fields inherited from interface java.awt.image.ImageObserver

ABORT, ALLBITS, ERROR, FRAMEBITS, HEIGHT, PROPERTIES, SOMEBITS, WIDTH

Constructor Summary

public	GeoGraph (Point[] point)
--------	---

Method Summary

void	deleteEdge (int i, int j) Deletes the edge i and j (Will not implemented)
------	--

void	drawEdge (java.awt.Graphics gr, int i, int j) Draws the edge of the between the given points on the screen
------	---

void	drawPoints (java.awt.Graphics gr) Draws the points of a graph on the screen
------	--

double	<code>getWeight(int i, int j)</code> Returns the weight of edge i and j
boolean	<code>isDirected()</code> Returns true if the graph is directed, false otherwise
boolean	<code>isEdge(int i, int j)</code> Returns true if i and j is an edge
double	<code>noEdge()</code> Returns the weight not existant edges
void	<code>setWeight(int i, int j, double x)</code> Set the weight x of the edge i and j (Will not implemented)
int	<code>Size()</code> Returns the amount of knots of the graph

Methods inherited from class `javax.swing.JPanel`

`getAccessibleContext`, `getUI`, `getUIClassID`, `paramString`, `setUI`, `updateUI`

Methods inherited from class `javax.swing.JComponent`

`addAncestorListener`, `addNotify`, `addVetoableChangeListener`, `computeVisibleRect`, `contains`, `createToolTip`, `disable`, `enable`, `firePropertyChange`, `firePropertyChange`, `firePropertyChange`, `fireVetoableChange`, `getAccessibleContext`, `getActionForKeyStroke`, `getActionMap`, `getAlignmentX`, `getAlignmentY`, `getAncestorListeners`, `getAutoscrolls`, `getBaseline`, `getBaselineResizeBehavior`, `getBorder`, `getBounds`, `getClientProperty`, `getComponentGraphics`, `getComponentPopupMenu`, `getConditionForKeyStroke`, `getDebugGraphicsOptions`, `getDefaultLocale`, `getFontMetrics`, `getGraphics`, `getHeight`, `getInheritsPopupMenu`, `getInputMap`, `getInputMap`, `getInputVerifier`, `getInsets`, `getInsets`, `getListeners`, `getLocation`, `getMaximumSize`, `getMinimumSize`, `getNextFocusableComponent`, `getPopupLocation`, `getPreferredSize`, `getRegisteredKeyStrokes`, `getRootPane`, `getSize`, `getToolTipLocation`, `getToolTipText`, `getToolTipText`, `getTopLevelAncestor`, `getTransferHandler`, `getUIClassID`, `getVerifyInputWhenFocusTarget`, `getVetoableChangeListeners`, `getVisibleRect`, `getWidth`, `getX`, `getY`, `grabFocus`, `isDoubleBuffered`, `isLightweightComponent`, `isManagingFocus`, `isOpaque`, `isOptimizedDrawingEnabled`, `isPaintingForPrint`, `isPaintingTile`, `isRequestFocusEnabled`, `isValidateRoot`, `paint`, `paintBorder`, `paintChildren`, `paintComponent`, `paintImmediately`, `paintImmediately`, `paramString`, `print`, `printAll`, `printBorder`, `printChildren`, `printComponent`, `processComponentKeyEvent`, `processKeyBinding`, `processKeyEvent`, `processMouseEvent`, `processMouseEvent`, `putClientProperty`, `registerKeyboardAction`, `registerKeyboardAction`, `removeAncestorListener`, `removeNotify`, `removeVetoableChangeListener`, `repaint`, `repaint`, `requestDefaultFocus`, `requestFocus`, `requestFocus`, `requestFocusInWindow`, `requestFocusInWindow`, `resetKeyboardActions`, `reshape`, `revalidate`, `scrollRectToVisible`, `setActionMap`, `setAlignmentX`, `setAlignmentY`, `setAutoscrolls`, `setBackground`, `setBorder`, `setComponentPopupMenu`, `setDebugGraphicsOptions`, `setDefaultLocale`, `setDoubleBuffered`, `setEnabled`, `setFocusTraversalKeys`, `setFont`, `setForeground`, `setInheritsPopupMenu`, `setInputMap`, `setInputVerifier`, `setMaximumSize`, `setMinimumSize`, `setNextFocusableComponent`, `setOpaque`, `setPreferredSize`, `setRequestFocusEnabled`, `setToolTipText`, `setTransferHandler`, `setUI`, `setVerifyInputWhenFocusTarget`, `setVisible`, `unregisterKeyboardAction`, `update`, `updateUI`

Methods inherited from class `java.awt.Container`

```
add, add, add, add, add, addContainerListener, addImpl, addNotify,
addPropertyChangeListener, addPropertyChangeListener, applyComponentOrientation,
areFocusTraversalKeysSet, countComponents, deliverEvent, doLayout, findComponentAt,
findComponentAt, getAlignmentX, getAlignmentY, getComponent, getComponentAt,
getComponentAt, getComponentCount, getComponents, getComponentZOrder,
getContainerListeners, getFocusTraversalKeys, getFocusTraversalPolicy, getInsets,
getLayout, getListeners, getMaximumSize, getMinimumSize, getMousePosition,
getPreferredSize, insets, invalidate, isAncestorOf, isFocusCycleRoot,
isFocusCycleRoot, isFocusTraversalPolicyProvider, isFocusTraversalPolicySet, layout,
list, list, locate, minimumSize, paint, paintComponents, paramString, preferredSize,
print, printComponents, processContainerEvent, processEvent, remove, remove,
removeAll, removeContainerListener, removeNotify, setComponentZOrder,
setFocusCycleRoot, setFocusTraversalKeys, setFocusTraversalPolicy,
setFocusTraversalPolicyProvider, setFont, setLayout, transferFocusBackward,
transferFocusDownCycle, update, validate, validateTree
```

Methods inherited from class `java.awt.Component`


```
clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait,
wait
```

```
imageUpdate
```

```
getFont, postEvent, remove
```

Methods inherited from interface `javax.swing.TransferHandler.HasGetTransferHandler``getTransferHandler`**Methods inherited from interface** `javax.accessibility.Accessible``getAccessibleContext`**Methods inherited from interface** `graph.WeightedGraph``deleteEdge, getWeight, isDirected, isEdge, noEdge, setWeight, Size`

Constructors

GeoGraph

```
public GeoGraph(Point\[\] point)
```

Methods

Size

```
public int Size()
```

Returns the amount of knots of the graph

Returns:

Amount of the knots

isDirected

```
public boolean isDirected()
```

Returns true if the graph is directed, false otherwise

Returns:

True if the graph is directed, false otherwise

noEdge

```
public double noEdge()
```

Returns the weight not existant edges

Returns:

The weight not existant edges

setWeight

```
public void setWeight(int i,  
                      int j,  
                      double x)
```

Set the weight x of the edge i and j (Will not implemented)

(continued from last page)

Parameters:

- i - First point
- j - Second point
- x - The weight of edge

getWeight

```
public double getWeight(int i,  
                        int j)
```

Returns the weight of edge i and j

Parameters:

- i - First point
- j - Second point

Returns:

The weight of the edge

deleteEdge

```
public void deleteEdge(int i,  
                       int j)
```

Deletes the edge i and j (Will not implemented)

Parameters:

- i - First point
- j - Second point

isEdge

```
public boolean isEdge(int i,  
                     int j)
```

Returns true if i and j is an edge

Parameters:

- i - First point
- j - Second point

Returns:

True if i and j is an edge

drawPoints

```
public void drawPoints(java.awt.Graphics gr)
```

Draws the points of a graph on the screen

Parameters:

- gr - The graphics object

drawEdge

```
public void drawEdge(java.awt.Graphics gr,  
                    int i,  
                    int j)
```

(continued from last page)

Draws the edge of the between the given points on the screen

Parameters:

gr - The graphics object

i - First point

j - Second point

graph

Class Graph

java.lang.Object

└─graph.Graph

All Implemented Interfaces:

[WeightedGraph](#)

public class **Graph**
 extends java.lang.Object
 implements [WeightedGraph](#)

This class implements a graph

Method Summary

void	deleteEdge (int i, int j) Deletes the edge i and j
double	getWeight (int i, int j) Returns the weight of edge i and j
boolean	isDirected () Returns true if the graph is directed, false otherwise
boolean	isEdge (int i, int j) Returns true if i and j is an edge
double	noEdge () Returns the weight not existant edges
void	setWeight (int i, int j, double x) Set the weight x of the edge i and j
int	Size () Returns the amount of knots of the graph

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Methods inherited from interface [graph.WeightedGraph](#)

[deleteEdge](#), [getWeight](#), [isDirected](#), [isEdge](#), [noEdge](#), [setWeight](#), [Size](#)

Methods

Size

public int **Size**()

(continued from last page)

Returns the amount of knots of the graph

Returns:

Amount of the knots

isDirected

```
public boolean isDirected()
```

Returns true if the graph is directed, false otherwise

Returns:

True if the graph is directed, false otherwise

noEdge

```
public double noEdge()
```

Returns the weight not existant edges

Returns:

The weight not existant edges

setWeight

```
public void setWeight(int i,  
                      int j,  
                      double x)
```

Set the weight x of the edge i and j

Parameters:

i - First point
j - Second point
x - The weight of edge

getWeight

```
public double getWeight(int i,  
                       int j)
```

Returns the weight of edge i and j

Parameters:

i - First point
j - Second point

Returns:

The weight of the edge

deleteEdge

```
public void deleteEdge(int i,  
                      int j)
```

Deletes the edge i and j

Parameters:

i - First point

(continued from last page)

j - Second point

isEdge

```
public boolean isEdge(int i,  
                      int j)
```

Returns true if i and j is an edge

Parameters:

i - First point

j - Second point

Returns:

True if i and j is an edge

graph

Class MinimumSpanningTree

java.lang.Object

└--graph.MinimumSpanningTree

All Implemented Interfaces:

[WeightedGraph](#)

public final class **MinimumSpanningTree**
 extends java.lang.Object
 implements [WeightedGraph](#)

This class implements the calculation of a minimum spanning tree from given graph

Constructor Summary

public	MinimumSpanningTree (WeightedGraph wg) The constructor
--------	--

Method Summary

void	computeMinimumSpanningTree () Computes the minimum spanning tree First the method calculates the distances between all nodes and stores the nodes with minimum distance in array prevNode.
void	deleteEdge (int i, int j) Deletes the edge i and j (Will not implemented)
double	getDistanceToPrevNode (int currentNode) Returns the distance (weight) from the passed current node to the the previous node
int	getPrevNode (int currentNode) Returns the previous node of the passed current node
double	getWeight (int i, int j) Returns the weight of edge i and j
boolean	isDirected () Returns true if the graph is directed, false otherwise
boolean	isEdge (int i, int j) Returns true if i and j is an edge
double	noEdge () Returns the weight not existant edges
void	setWeight (int i, int j, double x) Set the weight x of the edge i and j (Will not implemented)
int	Size () Returns the amount of knots of the graph

Methods inherited from class java.lang.Object


```
clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait
```

Methods inherited from interface [graph.WeightedGraph](#)

[deleteEdge](#), [getWeight](#), [isDirected](#), [isEdge](#), [noEdge](#), [setWeight](#), [Size](#)

Constructors

MinimumSpanningTree

```
public MinimumSpanningTree(WeightedGraph wg)
```

The constructor

Parameters:

wg - A graph

Methods

Size

```
public int Size()
```

Returns the amount of knots of the graph

Returns:

Amount of the knots

isDirected

```
public boolean isDirected()
```

Returns true if the graph is directed, false otherwise

Returns:

True if the graph is directed, false otherwise

noEdge

```
public double noEdge()
```

Returns the weight not existant edges

Returns:

The weight not existant edges

setWeight

```
public void setWeight(int i,  
                      int j,  
                      double x)
```

Set the weight x of the edge i and j (Will not implemented)

(continued from last page)

Parameters:

- i - First point
 - j - Second point
 - x - The weight of edge
-

getWeight

```
public double getWeight(int i,  
                        int j)
```

Returns the weight of edge i and j

Parameters:

- i - First point
- j - Second point

Returns:

The weight of the edge

deleteEdge

```
public void deleteEdge(int i,  
                       int j)
```

Deletes the edge i and j (Will not implemented)

Parameters:

- i - First point
 - j - Second point
-

isEdge

```
public boolean isEdge(int i,  
                     int j)
```

Returns true if i and j is an edge

Parameters:

- i - First point
- j - Second point

Returns:

True if i and j is an edge

getPrevNode

```
public int getPrevNode(int currentNode)
```

Returns the previous node of the passed current node

Parameters:

currentNode - The current node

Returns:

The previous node of the passed current node

(continued from last page)

getDistanceToPrevNode

```
public double getDistanceToPrevNode(int currentNode)
```

Returns the distance (weight) from the passed current node to the the previous node

Parameters:

currentNode - The current node

Returns:

The distance from passed node to prev node

computeMinimumSpanningTree

```
public void computeMinimumSpanningTree()
```

Computes the minimum spanning tree First the method calculates the distances between all nodes and stores the nodes with minimim distance in array prevNode.

graph Class Point

```
java.lang.Object
  |
  +--graph.Point
```

```
public class Point
  extends java.lang.Object
```

This class implements an point with two coordinates in a 2D coordination system

Constructor Summary

public	Point (int x, int y) The constructor
--------	---

Method Summary

double	distanceTo (Point q) Calculates the distance (weight) from the instance to the given point
int	getX () Returns the value of the X coordinate
int	getY () Returns the value of the Y coordinate

Methods inherited from class java.lang.Object

clone, equals, finalize, getClass, hashCode, notify, notifyAll, toString, wait, wait, wait

Constructors

Point

```
public Point(int x,
             int y)
```

The constructor

Parameters:

x - Value of the x coordinate
y - Value of the y coordinate

Methods

distanceTo

```
public double distanceTo(Point q)
```

Calculates the distance (weight) from the instance to the given point

(continued from last page)

Parameters:

q - The second point

Returns:

The distance between the two points

getX

```
public int getX()
```

Returns the value of the X coordinate

Returns:

The value of the X coordinate

getY

```
public int getY()
```

Returns the value of the Y coordinate

Returns:

The value of the Y coordinate

graph

Interface WeightedGraph

All Known Implementing Classes:

[GeoGraph](#), [Graph](#), [MinimumSpanningTree](#)

public interface **WeightedGraph**
extends

This is an interface of a WeightedGraph

Method Summary

void	deleteEdge (int i, int j) Deletes the edge i and j
double	getWeight (int i, int j) Returns the weight of edge i and j
boolean	isDirected () Returns true if the graph is directed, false otherwise
boolean	isEdge (int i, int j) Returns true if i and j is an edge
double	noEdge () Returns the weight not existant edges
void	setWeight (int i, int j, double x) Set the weight x of the edge i and j
int	Size () Returns the amount of knots of the graph

Methods

Size

public int **Size**()

Returns the amount of knots of the graph

Returns:

Amount of the knots

isDirected

public boolean **isDirected**()

Returns true if the graph is directed, false otherwise

Returns:

True if the graph is directed, false otherwise

noEdge

```
public double noEdge()
```

Returns the weight not existant edges

Returns:

The weight not existant edges

setWeight

```
public void setWeight(int i,  
                      int j,  
                      double x)
```

Set the weight x of the edge i and j

Parameters:

i - First point
j - Second point
x - The weight of edge

getWeight

```
public double getWeight(int i,  
                        int j)
```

Returns the weight of edge i and j

Parameters:

i - First point
j - Second point

Returns:

The weight of the edge

deleteEdge

```
public void deleteEdge(int i,  
                       int j)
```

Deletes the edge i and j

Parameters:

i - First point
j - Fecond point

isEdge

```
public boolean isEdge(int i,  
                     int j)
```

Returns true if i and j is an edge

Parameters:

i - First point
j - Second point

(continued from last page)

Returns:

True if i and j is an edge