JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* Index
* [Help](http://docs.google.com/help-doc.html)
* [Prev Letter](http://docs.google.com/index-4.html)
* [Next Letter](http://docs.google.com/index-6.html)
* [Frames](http://docs.google.com/index.html?index-files/index-5.html)
* [No Frames](http://docs.google.com/index-5.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

## [A](http://docs.google.com/index-1.html) [C](http://docs.google.com/index-2.html) [D](http://docs.google.com/index-3.html) [E](http://docs.google.com/index-4.html) [G](http://docs.google.com/index-5.html) [H](http://docs.google.com/index-6.html) [I](http://docs.google.com/index-7.html) [J](http://docs.google.com/index-8.html) [M](http://docs.google.com/index-9.html) [N](http://docs.google.com/index-10.html) [T](http://docs.google.com/index-11.html) [W](http://docs.google.com/index-12.html)

G

[getMazeHeight()](http://docs.google.com/maze/Maze.html#getMazeHeight--) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the height of this maze.

[getMazeWidth()](http://docs.google.com/maze/Maze.html#getMazeWidth--) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the width of this maze.

[getWeight(V, V)](http://docs.google.com/graph/WeightedGraph.html#getWeight-V-V-) - Method in class graph.[WeightedGraph](http://docs.google.com/graph/WeightedGraph.html)

Returns weight of the edge connecting one vertex to another.

[getWeightAbove(Juncture)](http://docs.google.com/maze/Maze.html#getWeightAbove-maze.Juncture-) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the weight between this juncture and the one above.

[getWeightBelow(Juncture)](http://docs.google.com/maze/Maze.html#getWeightBelow-maze.Juncture-) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the weight between this juncture and the one below.

[getWeightToLeft(Juncture)](http://docs.google.com/maze/Maze.html#getWeightToLeft-maze.Juncture-) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the weight between this juncture and the one to its left.

[getWeightToRight(Juncture)](http://docs.google.com/maze/Maze.html#getWeightToRight-maze.Juncture-) - Method in class maze.[Maze](http://docs.google.com/maze/Maze.html)

Returns the weight between this juncture and the one to its right.

[getX()](http://docs.google.com/maze/Juncture.html#getX--) - Method in class maze.[Juncture](http://docs.google.com/maze/Juncture.html)   [getY()](http://docs.google.com/maze/Juncture.html#getY--) - Method in class maze.[Juncture](http://docs.google.com/maze/Juncture.html)   [graph](http://docs.google.com/graph/package-summary.html) - package graph   [GraphAlgorithmObserver](http://docs.google.com/graph/GraphAlgorithmObserver.html)<[V](http://docs.google.com/graph/GraphAlgorithmObserver.html)> - Interface in [graph](http://docs.google.com/graph/package-summary.html)

A GraphAlgorithmObserver will register with a WeightedGraph to let it know that it is "watching".

[A](http://docs.google.com/index-1.html) [C](http://docs.google.com/index-2.html) [D](http://docs.google.com/index-3.html) [E](http://docs.google.com/index-4.html) [G](http://docs.google.com/index-5.html) [H](http://docs.google.com/index-6.html) [I](http://docs.google.com/index-7.html) [J](http://docs.google.com/index-8.html) [M](http://docs.google.com/index-9.html) [N](http://docs.google.com/index-10.html) [T](http://docs.google.com/index-11.html) [W](http://docs.google.com/index-12.html)

[Skip navigation links](#3dy6vkm)

* [Overview](http://docs.google.com/overview-summary.html)
* Package
* Class
* Use
* [Tree](http://docs.google.com/overview-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* Index
* [Help](http://docs.google.com/help-doc.html)
* [Prev Letter](http://docs.google.com/index-4.html)
* [Next Letter](http://docs.google.com/index-6.html)
* [Frames](http://docs.google.com/index.html?index-files/index-5.html)
* [No Frames](http://docs.google.com/index-5.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

[Web Accessibility](https://www.umd.edu/web-accessibility)