JavaScript is disabled on your browser.

[Skip navigation links](#1fob9te)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/maze/Juncture.html)
* Use
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev
* Next
* [Frames](http://docs.google.com/index.html?maze/class-use/Juncture.html)
* [No Frames](http://docs.google.com/Juncture.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

Uses of Class

maze.Juncture

* Packages that use [Juncture](http://docs.google.com/maze/Juncture.html)

|  |  |
| --- | --- |
| * Package | * Description |
| * [maze](#3znysh7) |  |

### Uses of [**Juncture**](http://docs.google.com/maze/Juncture.html) in [**maze**](http://docs.google.com/maze/package-summary.html)Methods in [maze](http://docs.google.com/maze/package-summary.html) with parameters of type [Juncture](http://docs.google.com/maze/Juncture.html)

|  |  |
| --- | --- |
| * + Modifier and Type | * + Method and Description |
| * + int | * + Maze.[getWeightAbove](http://docs.google.com/maze/Maze.html#getWeightAbove-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns the weight between this juncture and the one above. |
| * + int | * + Maze.[getWeightBelow](http://docs.google.com/maze/Maze.html#getWeightBelow-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns the weight between this juncture and the one below. |
| * + int | * + Maze.[getWeightToLeft](http://docs.google.com/maze/Maze.html#getWeightToLeft-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns the weight between this juncture and the one to its left. |
| * + int | * + Maze.[getWeightToRight](http://docs.google.com/maze/Maze.html#getWeightToRight-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns the weight between this juncture and the one to its right. |
| * + boolean | * + Maze.[isWallAbove](http://docs.google.com/maze/Maze.html#isWallAbove-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns true if there is a wall above the given juncture, false otherwise. |
| * + boolean | * + Maze.[isWallBelow](http://docs.google.com/maze/Maze.html#isWallBelow-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns true if there is a wall below the given juncture, false otherwise. |
| * + boolean | * + Maze.[isWallToLeft](http://docs.google.com/maze/Maze.html#isWallToLeft-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns true if there is a wall to the left of the given juncture, false otherwise. |
| * + boolean | * + Maze.[isWallToRight](http://docs.google.com/maze/Maze.html#isWallToRight-maze.Juncture-)([Juncture](http://docs.google.com/maze/Juncture.html) juncture) Returns true if there is a wall to the right of the given juncture, false otherwise. |

[Skip navigation links](#3dy6vkm)

* [Overview](http://docs.google.com/overview-summary.html)
* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/maze/Juncture.html)
* Use
* [Tree](http://docs.google.com/package-tree.html)
* [Deprecated](http://docs.google.com/deprecated-list.html)
* [Index](http://docs.google.com/index-files/index-1.html)
* [Help](http://docs.google.com/help-doc.html)
* Prev
* Next
* [Frames](http://docs.google.com/index.html?maze/class-use/Juncture.html)
* [No Frames](http://docs.google.com/Juncture.html)
* [All Classes](http://docs.google.com/allclasses-noframe.html)

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