JavaScript is disabled on your browser.

[Skip navigation links](#gjdgxs)

* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/SeatingProblem.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)
* [All Classes](http://docs.google.com/allclasses.html)
* SEARCH:

JavaScript is disabled on your browser.

Uses of Class

SeatingProblem

### Uses of [**SeatingProblem**](http://docs.google.com/SeatingProblem.html) in [**<Unnamed>**](http://docs.google.com/package-summary.html)Constructors in [<Unnamed>](http://docs.google.com/package-summary.html) with parameters of type [SeatingProblem](http://docs.google.com/SeatingProblem.html)

|  |  |
| --- | --- |
| * + Constructor | * + Description |
| * + SeatingAlgUI​([SeatingProblem](http://docs.google.com/SeatingProblem.html) problem, [AlgorithmParameters](http://docs.google.com/AlgorithmParameters.html) initialParameters) | * + Create the UI |
| * + Solver3​([SeatingProblem](http://docs.google.com/SeatingProblem.html) problem, [AlgorithmParameters](http://docs.google.com/AlgorithmParameters.html) parameters) | * + Initializes the solver |
| * + SolverVisualizer​([SeatingProblem](http://docs.google.com/SeatingProblem.html) problem, [Solver3](http://docs.google.com/Solver3.html) solver) | * + creates a new visualizer panel |

[Skip navigation links](#30j0zll)

* [Package](http://docs.google.com/package-summary.html)
* [Class](http://docs.google.com/SeatingProblem.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)
* [All Classes](http://docs.google.com/allclasses.html)

JavaScript is disabled on your browser.