

My Project

Generated by Doxygen 1.9.5

1 Hierarchical Index	1
1.1 Class Hierarchy	1
2 Class Index	3
2.1 Class List	3
3 Class Documentation	5
3.1 es.ull.esit.utilities.BellmanFord Class Reference	5
3.1.1 Constructor & Destructor Documentation	5
3.1.1.1 BellmanFord()	5
3.1.2 Member Function Documentation	5
3.1.2.1 getDistances()	6
3.1.2.2 getValue()	6
3.2 es.ull.esit.utilities.ExpositoUtilities Class Reference	6
3.3 top.mainTOPTW Class Reference	7
3.4 es.ull.esit.utils.Pair< F, S > Class Template Reference	7
3.5 es.ull.esit.utilities.PowerSet< E > Class Template Reference	8
3.6 top.TOPTW Class Reference	9
3.7 top.TOPTWEvaluator Class Reference	9
3.8 top.TOPTWGRASP Class Reference	10
3.9 top.TOPTWReader Class Reference	10
3.10 top.TOPTWRoute Class Reference	11
3.11 top.TOPTWSolution Class Reference	11
Index	13

Chapter 1

Hierarchical Index

1.1 Class Hierarchy

This inheritance list is sorted roughly, but not completely, alphabetically:

es.ull.esit.utilities.BellmanFord	5
es.ull.esit.utilities.ExpositoUtilities	6
Iterable	
es.ull.esit.utilities.PowerSet< E >	8
top.mainTOPTW	7
es.ull.esit.utils.Pair< F, S >	7
top.TOPTW	9
top.TOPTWEvaluator	9
top.TOPTWGRASP	10
top.TOPTWReader	10
top.TOPTWRoute	11
top.TOPTWSolution	11
Iterator	
es.ull.esit.utilities.PowerSet< E >	8

Chapter 2

Class Index

2.1 Class List

Here are the classes, structs, unions and interfaces with brief descriptions:

es.ull.esit.utilities.BellmanFord	5
es.ull.esit.utilities.ExpositoUtilities	6
top.mainTOPTW	7
es.ull.esit.utls.Pair< F, S >	7
es.ull.esit.utilities.PowerSet< E >	8
top.TOPTW	9
top.TOPTWEvaluator	9
top.TOPTWGRASP	10
top.TOPTWReader	10
top.TOPTWRoute	11
top.TOPTWSolution	11

Chapter 3

Class Documentation

3.1 es.ull.esit.utilities.BellmanFord Class Reference

Public Member Functions

- [BellmanFord](#) (int[][] distanceMatrix, int nodes, ArrayList< Integer > path)
- int[] [getDistances](#) ()
- int [getValue](#) ()
- void [solve](#) ()

3.1.1 Constructor & Destructor Documentation

3.1.1.1 BellmanFord()

```
es.ull.esit.utilities.BellmanFord.BellmanFord (
    int distanceMatrix[ ][ ],
    int nodes,
    ArrayList< Integer > path )
```

Parameters

<i>distanceMatrix</i>	
<i>nodes</i>	
<i>path</i>	

3.1.2 Member Function Documentation

3.1.2.1 getDistances()

```
int[] es.ull.esit.utilities.BellmanFord.getDistances ( )
```

Returns

3.1.2.2 getValue()

```
int es.ull.esit.utilities.BellmanFord.getValue ( )
```

Returns

The documentation for this class was generated from the following file:

- src/java/es/ull/esit/utilities/BellmanFord.java

3.2 es.ull.esit.utilities.ExpositoUtilities Class Reference

Static Public Member Functions

- static void **printFile** (String file)
- static String **simplifyString** (String string)
- static double[][] **multiplyMatrices** (double a[], double b[][])
- static void **writeTextToFile** (String file, String text) throws IOException
- static String **getFormat** (String string)
- static String **getFormat** (double value)
- static String **getFormat** (double value, int zeros)
- static String **getFormat** (String string, int width)
- static String **getFormat** (String string, int width, int alignment)
- static String **getFormat** (ArrayList< String > strings, int width)
- static String **getFormat** (ArrayList< Integer > strings)
- static String **getFormat** (String[] strings, int width)
- static String **getFormat** (String[][] matrixStrings, int width)
- static String **getFormat** (String[] strings)
- static String **getFormat** (String[] strings, int[] width)
- static String **getFormat** (String[] strings, int[] width, int[] alignment)
- static boolean **isInteger** (String str)
- static boolean **isDouble** (String str)
- static boolean **isAcyclic** (int[][] distanceMatrix)
- static boolean **therelsPath** (int[][] distanceMatrix, int node)

Static Public Attributes

- static final int **DEFAULT_COLUMN_WIDTH** = 10
- static final int **ALIGNMENT_LEFT** = 1
- static final int **ALIGNMENT_RIGHT** = 2

The documentation for this class was generated from the following file:

- src/java/es/ull/esit/utilities/ExpositoUtilities.java

3.3 top.mainTOPTW Class Reference

Static Public Member Functions

- static void **main** (String[] args)

The documentation for this class was generated from the following file:

- src/java/top/mainTOPTW.java

3.4 es.ull.esit.utils.Pair< F, S > Class Template Reference

Public Member Functions

- **Pair** (F first, S second)
- boolean **equals** (Object o)
- int **hashCode** ()

Static Public Member Functions

- static< A, B > **Pair**< A, B > **create** (A a, B b)

Public Attributes

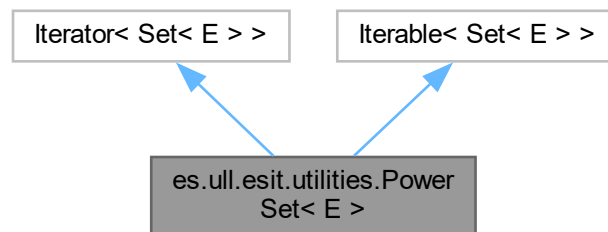
- final F **first**
- final S **second**

The documentation for this class was generated from the following file:

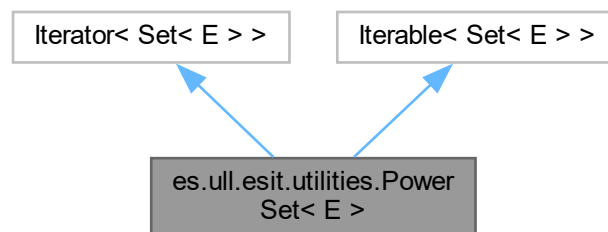
- src/java/es/ull/esit/utills/Pair.java

3.5 es.ull.esit.utilities.PowerSet< E > Class Template Reference

Inheritance diagram for es.ull.esit.utilities.PowerSet< E >:



Collaboration diagram for es.ull.esit.utilities.PowerSet< E >:



Public Member Functions

- **PowerSet** (Set< E > set)
- boolean **hasNext** ()
- Set< E > **next** ()
- void **remove** ()
- Iterator< Set< E > > **iterator** ()

The documentation for this class was generated from the following file:

- `src/java/es/ull/esit/utilities/PowerSet.java`

3.6 top.TOPTW Class Reference

Public Member Functions

- **TOPTW** (int nodes, int routes)
- boolean **isDepot** (int a)
- double **getDistance** (int[] route)
- double **getDistance** (ArrayList< Integer > route)
- double **getDistance** (ArrayList< Integer >[] routes)
- void **calculateDistanceMatrix** ()
- double **getMaxTimePerRoute** ()
- void **setMaxTimePerRoute** (double maxTimePerRoute)
- double **getMaxRoutes** ()
- void **setMaxRoutes** (double maxRoutes)
- int **getPOIs** ()
- double **getDistance** (int i, int j)
- double **getTime** (int i, int j)
- int **getNodes** ()
- void **setNodes** (int nodes)
- double **getX** (int index)
- void **setX** (int index, double x)
- double **getY** (int index)
- void **setY** (int index, double y)
- double **getScore** (int index)
- double[] **getScore** ()
- void **setScore** (int index, double score)
- double **getReadyTime** (int index)
- void **setReadyTime** (int index, double readyTime)
- double **getDueTime** (int index)
- void **setDueTime** (int index, double dueTime)
- double **getServiceTime** (int index)
- void **setServiceTime** (int index, double serviceTime)
- int **getVehicles** ()
- String **toString** ()
- int **addNode** ()
- int **addNodeDepot** ()

The documentation for this class was generated from the following file:

- src/java/top/TOPTW.java

3.7 top.TOPTWEvaluator Class Reference

Public Member Functions

- void **evaluate** ([TOPTWSolution](#) solution)

Static Public Attributes

- static double **NO_EVALUATED** = -1.0

The documentation for this class was generated from the following file:

- src/java/top/TOPTWEvaluator.java

3.8 top.TOPTWGRASP Class Reference

Public Member Functions

- **TOPTWGRASP** ([TOPTWSolution](#) sol)
- void **GRASP** (int maxIterations, int maxSizeRCL)
- int **aleatorySelectionRCL** (int maxTRCL)
- int **fuzzySelectionBestFDRCL** (ArrayList< double[] > rcl)
- int **fuzzySelectionAlphaCutRCL** (ArrayList< double[] > rcl, double alpha)
- void **computeGreedySolution** (int maxSizeRCL)
- void **updateSolution** (double[] candidateSelected, ArrayList< ArrayList< Double > > departureTimes)
- ArrayList< double[] > **comprehensiveEvaluation** (ArrayList< Integer > customers, ArrayList< ArrayList< Double > > departureTimes)
- [TOPTWSolution](#) **getSolution** ()
- void **setSolution** ([TOPTWSolution](#) solution)
- int **getSolutionTime** ()
- void **setSolutionTime** (int solutionTime)
- double **getMaxScore** ()

Static Public Attributes

- static double **NO_EVALUATED** = -1.0

The documentation for this class was generated from the following file:

- src/java/top/TOPTWGRASP.java

3.9 top.TOPTWReader Class Reference

Static Public Member Functions

- static [TOPTW](#) **readProblem** (String filePath)

The documentation for this class was generated from the following file:

- src/java/top/TOPTWReader.java

3.10 top.TOPTWRoute Class Reference

Public Member Functions

- int **getPredecessor** ()
- int **getSuccessor** ()
- int **getId** ()
- void **setPredecessor** (int pre)
- void **setSuccessor** (int suc)
- void **setId** (int id)

The documentation for this class was generated from the following file:

- src/java/top/TOPTWRoute.java

3.11 top.TOPTWSolution Class Reference

Public Member Functions

- **TOPTWSolution** ([TOPTW](#) problem)
- void **initSolution** ()
- boolean **isDepot** (int c)
- boolean **equals** ([TOPTWSolution](#) otherSolution)
- int **getAvailableVehicles** ()
- int **getCreatedRoutes** ()
- double **getDistance** (int x, int y)
- void **setAvailableVehicles** (int availableVehicles)
- int **getPredecessor** (int customer)
- int[] **getPredecessors** ()
- [TOPTW](#) **getProblem** ()
- double **getObjectiveFunctionValue** ()
- int **getPositionInRoute** (int customer)
- int **getSuccessor** (int customer)
- int[] **getSuccessors** ()
- int **getIndexRoute** (int index)
- double **getWaitingTime** (int customer)
- void **setObjectiveFunctionValue** (double objectiveFunctionValue)
- void **setPositionInRoute** (int customer, int position)
- void **setPredecessor** (int customer, int predecessor)
- void **setSuccessor** (int customer, int successor)
- void **setWaitingTime** (int customer, int waitingTime)
- String **getInfoSolution** ()
- double **evaluateFitness** ()
- int **addRoute** ()
- double **printSolution** ()

Static Public Attributes

- static final int **NO_INITIALIZED** = -1

The documentation for this class was generated from the following file:

- src/java/top/TOPTWSolution.java

Index

- BellmanFord
 - es.ull.esit.utilities.BellmanFord, [5](#)
- es.ull.esit.utilities.BellmanFord, [5](#)
 - BellmanFord, [5](#)
 - getDistances, [5](#)
 - getValue, [6](#)
- es.ull.esit.utilities.ExpositoUtilities, [6](#)
- es.ull.esit.utilities.PowerSet< E >, [8](#)
- es.ull.esit.utils.Pair< F, S >, [7](#)
- getDistances
 - es.ull.esit.utilities.BellmanFord, [5](#)
- getValue
 - es.ull.esit.utilities.BellmanFord, [6](#)
- top.mainTOPTW, [7](#)
- top.TOPTW, [9](#)
- top.TOPTWEvaluator, [9](#)
- top.TOPTWGRASP, [10](#)
- top.TOPTWReader, [10](#)
- top.TOPTWRoute, [11](#)
- top.TOPTWSolution, [11](#)