My Project

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Chapter 1

Hierarchical Index

1.1 Class Hierarchy

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

s.ull.esit.utilities.BellmanFord	5
s.ull.esit.utilities.ExpositoUtilities	6
erable	
es.ull.esit.utilities.PowerSet< E >	8
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erator	
es.ull.esit.utilities.PowerSet < E >	8

2 Hierarchical Index

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	
es.ull.esit.utils.Pair $<$ F, S $>$	7
es.ull.esit.utilities.PowerSet< E >	8
top.TOPTW	
top.TOPTWEvaluator	
top.TOPTWGRASP	
top.TOPTWReader	
top.TOPTWRoute	
top TOPTWSolution	11

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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()

Parameters

distanceMatrix	
nodes	
path	

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 thereIsPath (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

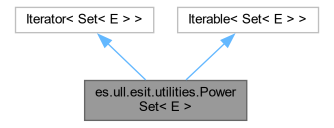
- · final F first
- · final S second

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

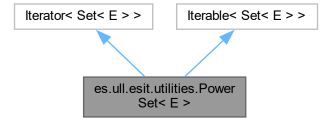
• src/java/es/ull/esit/utils/Pair.java

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 getPredeccesor ()
- int getSuccesor ()
- int getId ()
- void setPredeccesor (int pre)
- void setSuccesor (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 succesor)
- 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

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```