## ExpositoTOP

Generated by Doxygen 1.12.0

# **Chapter 1**

# **Namespace Index**

## 1.1 Package List

Here are the packages with brief descriptions (if available):

es.ull.esit.utilities									 													9
es.ull.esit.utils .									 				 									S
top													 									ç

2 Namespace Index

# **Chapter 2**

# **Hierarchical Index**

## 2.1 Class Hierarchy

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

s.ull.esit.utilities.BellmanFord	??
s.ull.esit.utilities.ExpositoUtilities	??
erable	
$es. ull. esit. utilities. Power Set < E > \dots \dots$	??
p.mainTOPTW	??
s.ull.esit.utils.Pair< F, S >	??
p.TOPTW	??
p.TOPTWEvaluator	??
p.TOPTWGRASP	??
p.TOPTWReader	??
p.TOPTWRoute	??
p.TOPTWSolution	??
erator	
as ull asit utilities PowerSat / F \	22

4 Hierarchical Index

# **Chapter 3**

# **Class Index**

### 3.1 Class List

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

es.ull.esit.utilities.BellmanFord
es.ull.esit.utilities.ExpositoUtilities
top.mainTOPTW
es.ull.esit.utils.Pair $<$ F, S $>$ $\dots$ ?
es.ull.esit.utilities.PowerSet < E >
top.TOPTW
top.TOPTWEvaluator
top.TOPTWGRASP
top.TOPTWReader
top.TOPTWRoute
top.TOPTWSolution

6 Class Index

# **Chapter 4**

# **File Index**

### 4.1 File List

Here is a list of all files with brief descriptions:

src/es/ull/esit/utilities/BellmanFord.java	?
src/es/ull/esit/utilities/ExpositoUtilities.java	?
src/es/ull/esit/utilities/PowerSet.java	?
src/es/ull/esit/utils/Pair.java	?
src/top/mainTOPTW.java	?
src/top/TOPTW.java	?
src/top/TOPTWEvaluator.java	?
src/top/TOPTWGRASP.java	?
src/top/TOPTWReader.java	?
src/top/TOPTWRoute.java	?
src/top/TOPTWSolution.java	

8 File Index

## **Chapter 5**

# **Namespace Documentation**

### 5.1 Package es.ull.esit.utilities

### Classes

- class BellmanFord
- class ExpositoUtilities
- class PowerSet

### 5.2 Package es.ull.esit.utils

### Classes

• class Pair

### 5.3 Package top

### Classes

- class mainTOPTW
- class TOPTW
- class TOPTWEvaluator
- class TOPTWGRASP
- class TOPTWReader
- class TOPTWRoute
- class TOPTWSolution

## **Chapter 6**

## **Class Documentation**

### 6.1 es.ull.esit.utilities.BellmanFord Class Reference

### **Public Member Functions**

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

### 6.1.1 Constructor & Destructor Documentation

### 6.1.1.1 BellmanFord()

### Parameters

distanceMatrix	
nodes	
path	

### **6.1.2 Member Function Documentation**

### 6.1.2.1 getDistances()

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

#### Returns

### 6.1.2.2 getValue()

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

Returns

#### 6.1.2.3 solve()

```
void es.ull.esit.utilities.BellmanFord.solve ()
```

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

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

### 6.2 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 is Double (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

### 6.2.1 Member Function Documentation

#### 6.2.1.1 getFormat() [1/12]

### 6.2.1.2 getFormat() [2/12]

Here is the call graph for this function:



### 6.2.1.3 getFormat() [3/12]

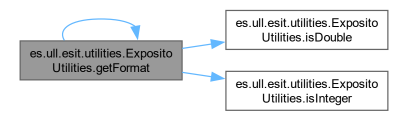
```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( double value) [static]
```

### 6.2.1.4 getFormat() [4/12]

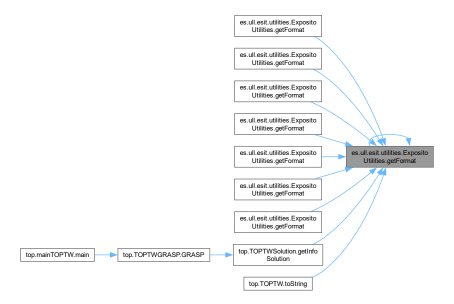
### 6.2.1.5 getFormat() [5/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( String \ string) [static]
```

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.2.1.6 getFormat() [6/12]

Here is the call graph for this function:



### 6.2.1.7 getFormat() [7/12]

### 6.2.1.8 getFormat() [8/12]

```
static String es.ull.esit.utilities.ExpositoUtilities.getFormat ( String[\ ] \ strings) \quad [static]
```

Here is the call graph for this function:



### 6.2.1.9 getFormat() [9/12]



### 6.2.1.10 getFormat() [10/12]

Here is the call graph for this function:



### 6.2.1.11 getFormat() [11/12]

Here is the call graph for this function:



### **6.2.1.12** getFormat() [12/12]



### 6.2.1.13 isAcyclic()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isAcyclic ( int \ distanceMatrix \hbox{\tt [][])} \quad \hbox{\tt [static]}
```

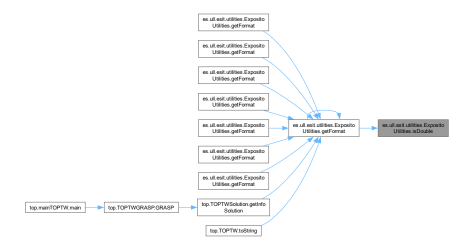
Here is the call graph for this function:



### 6.2.1.14 isDouble()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isDouble ( {\tt String} \ str) \quad [{\tt static}]
```

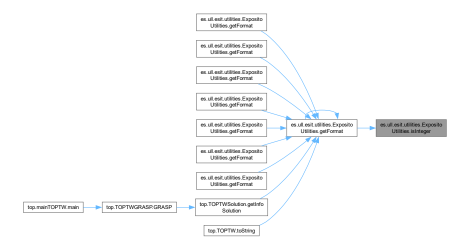
Here is the caller graph for this function:



### 6.2.1.15 isInteger()

```
static boolean es.ull.esit.utilities.ExpositoUtilities.isInteger ( String \ str) \quad [static]
```

Here is the caller graph for this function:



### 6.2.1.16 multiplyMatrices()

```
static double[][] es.ull.esit.utilities.ExpositoUtilities.multiplyMatrices ( double a[][], double b[][]) [static]
```

### 6.2.1.17 printFile()

```
static void es.ull.esit.utilities.ExpositoUtilities.printFile ( String\ file) \quad [static]
```

### 6.2.1.18 simplifyString()

```
static String es.ull.esit.utilities.ExpositoUtilities.simplifyString ( String \ string) \quad [static]
```



### 6.2.1.19 thereIsPath()

Here is the caller graph for this function:



### 6.2.1.20 writeTextToFile()

```
static void es.ull.esit.utilities.ExpositoUtilities.writeTextToFile ( String\ file, String\ text)\ throws\ IOException\ [static]
```

### 6.2.2 Member Data Documentation

### 6.2.2.1 ALIGNMENT\_LEFT

```
final int es.ull.esit.utilities.ExpositoUtilities.ALIGNMENT_LEFT = 1 [static]
```

### 6.2.2.2 ALIGNMENT\_RIGHT

```
final int es.ull.esit.utilities.ExpositoUtilities.ALIGNMENT_RIGHT = 2 [static]
```

#### 6.2.2.3 DEFAULT COLUMN WIDTH

```
final int es.ull.esit.utilities.ExpositoUtilities.DEFAULT_COLUMN_WIDTH = 10 [static]
```

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

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

### 6.3 top.mainTOPTW Class Reference

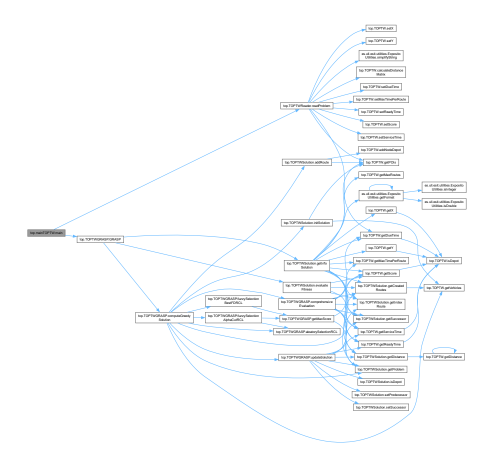
### **Static Public Member Functions**

static void main (String[] args)

### 6.3.1 Member Function Documentation

#### 6.3.1.1 main()

Here is the call graph for this function:



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

• src/top/mainTOPTW.java

### 6.4 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

#### 6.4.1 Constructor & Destructor Documentation

### 6.4.1.1 Pair()

Here is the caller graph for this function:



### 6.4.2 Member Function Documentation

### 6.4.2.1 create()

```
static< A, B > Pair< A, B > es.ull.esit.utils.Pair< F, S >.create ( A a, B b) [static]
```



### 6.4.2.2 equals()

```
boolean es.ull.esit.utils.Pair<br/>< F, S >.equals ( Object o)
```

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.4.2.3 hashCode()

```
int es.ull.esit.utils.Pair< F, S >.hashCode ()
```

### 6.4.3 Member Data Documentation

### 6.4.3.1 first

```
final F es.ull.esit.utils.Pair< F, S >.first
```

### 6.4.3.2 second

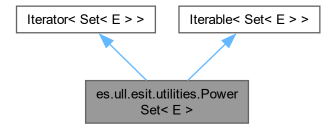
```
final S es.ull.esit.utils.Pair< F, S >.second
```

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

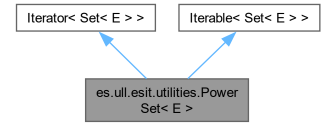
• src/es/ull/esit/utils/Pair.java

### 6.5 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 ()

### 6.5.1 Constructor & Destructor Documentation

#### 6.5.1.1 PowerSet()

```
es.ull.esit.utilities.PowerSet<br/> {\tt E} >.PowerSet ( {\tt Set} < {\tt E} \ > {\it set})
```

### 6.5.2 Member Function Documentation

#### 6.5.2.1 hasNext()

```
boolean es.ull.esit.utilities.PowerSet< E >.hasNext ()

6.5.2.2 iterator()

Iterator< Set< E > > es.ull.esit.utilities.PowerSet< E >.iterator ()

6.5.2.3 next()

Set< E > es.ull.esit.utilities.PowerSet< E >.next ()

6.5.2.4 remove()
```

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

void es.ull.esit.utilities.PowerSet< E >.remove ()

• src/es/ull/esit/utilities/PowerSet.java

### 6.6 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 ()

### 6.6.1 Constructor & Destructor Documentation

### 6.6.1.1 TOPTW()

```
top.TOPTW.TOPTW (
          int nodes,
          int routes)
```

#### 6.6.2 Member Function Documentation

### 6.6.2.1 addNode()

```
int top.TOPTW.addNode ()
```

### 6.6.2.2 addNodeDepot()

```
int top.TOPTW.addNodeDepot ()
```

Here is the caller graph for this function:



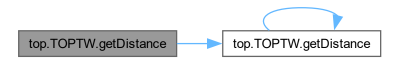
### 6.6.2.3 calculateDistanceMatrix()

```
void top.TOPTW.calculateDistanceMatrix ()
```



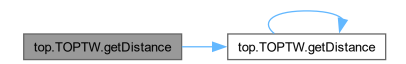
### 6.6.2.4 getDistance() [1/4]

Here is the call graph for this function:



### 6.6.2.5 getDistance() [2/4]

Here is the call graph for this function:



### 6.6.2.6 getDistance() [3/4]



### 6.6.2.7 getDistance() [4/4]

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.6.2.8 getDueTime()

Here is the call graph for this function:





### 6.6.2.9 getMaxRoutes()

```
double top.TOPTW.getMaxRoutes ()
```

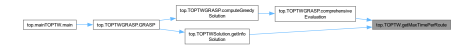
Here is the caller graph for this function:



### 6.6.2.10 getMaxTimePerRoute()

```
double top.TOPTW.getMaxTimePerRoute ()
```

Here is the caller graph for this function:

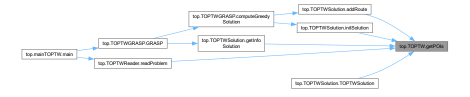


### 6.6.2.11 getNodes()

```
int top.TOPTW.getNodes ()
```

### 6.6.2.12 getPOIs()

```
int top.TOPTW.getPOIs ()
```



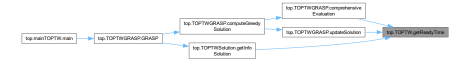
### 6.6.2.13 getReadyTime()

```
double top.TOPTW.getReadyTime ( int \ index)
```

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.6.2.14 getScore() [1/2]

```
double[] top.TOPTW.getScore ()
```

### 6.6.2.15 getScore() [2/2]

```
double top.TOPTW.getScore (
          int index)
```



Here is the caller graph for this function:



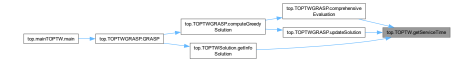
### 6.6.2.16 getServiceTime()

```
double top.TOPTW.getServiceTime (
          int index)
```

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.6.2.17 getTime()



### 6.6.2.18 getVehicles()

```
int top.TOPTW.getVehicles ()
```

Here is the caller graph for this function:



### 6.6.2.19 getX()

Here is the call graph for this function:



Here is the caller graph for this function:



### 6.6.2.20 getY()

```
double top.TOPTW.getY (
          int index)
```

Here is the call graph for this function:

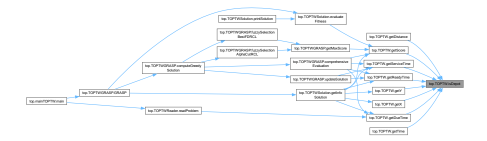


Here is the caller graph for this function:



### 6.6.2.21 isDepot()

Here is the caller graph for this function:



### 6.6.2.22 setDueTime()



### 6.6.2.23 setMaxRoutes()

### 6.6.2.24 setMaxTimePerRoute()

Here is the caller graph for this function:



### 6.6.2.25 setNodes()

```
void top.TOPTW.setNodes (
          int nodes)
```

### 6.6.2.26 setReadyTime()

Here is the caller graph for this function:



### 6.6.2.27 setScore()



### 6.6.2.28 setServiceTime()

Here is the caller graph for this function:



### 6.6.2.29 setX()

```
void top.TOPTW.setX (
    int index,
    double x)
```

Here is the caller graph for this function:

```
top.mainTOPTW.main top.TOPTWReader.readProblem top.TOPTW.setX
```

### 6.6.2.30 setY()

```
void top.TOPTW.setY (
    int index,
    double y)
```



#### 6.6.2.31 toString()

```
String top.TOPTW.toString ()
```

Here is the call graph for this function:



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

• src/top/TOPTW.java

# 6.7 top.TOPTWEvaluator Class Reference

#### **Public Member Functions**

• void evaluate (TOPTWSolution solution)

#### **Static Public Attributes**

• static double NO\_EVALUATED = -1.0

# 6.7.1 Member Function Documentation

#### 6.7.1.1 evaluate()

#### 6.7.2 Member Data Documentation

# 6.7.2.1 NO\_EVALUATED

```
double top.TOPTWEvaluator.NO_EVALUATED = -1.0 [static]
```

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

src/top/TOPTWEvaluator.java

# 6.8 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</li>
   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

#### 6.8.1 Constructor & Destructor Documentation

#### 6.8.1.1 TOPTWGRASP()

#### 6.8.2 Member Function Documentation

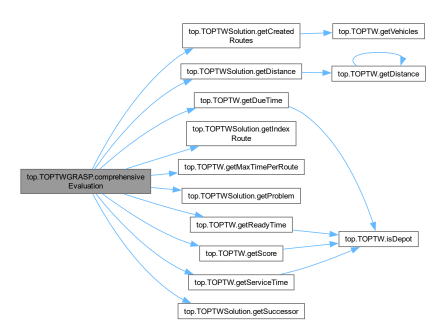
# 6.8.2.1 aleatorySelectionRCL()



#### 6.8.2.2 comprehensiveEvaluation()

```
\label{linear_approx} $$\operatorname{ArrayList}< \operatorname{double[]} > \operatorname{top.TOPTWGRASP.comprehensiveEvaluation (} $$\operatorname{ArrayList}< \operatorname{Integer} > \operatorname{customers}, $$$\operatorname{ArrayList}< \operatorname{ArrayList}< \operatorname{Double} > > \operatorname{departureTimes})$$
```

Here is the call graph for this function:

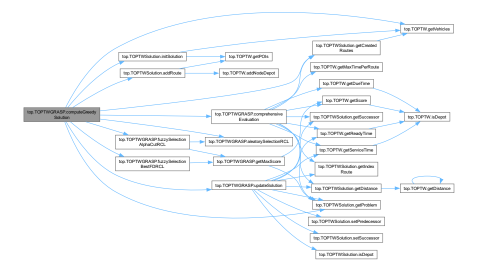


Here is the caller graph for this function:



# 6.8.2.3 computeGreedySolution()

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.8.2.4 fuzzySelectionAlphaCutRCL()

Here is the call graph for this function:





# 6.8.2.5 fuzzySelectionBestFDRCL()

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.8.2.6 getMaxScore()

```
double top.TOPTWGRASP.getMaxScore ()
```

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.8.2.7 getSolution()

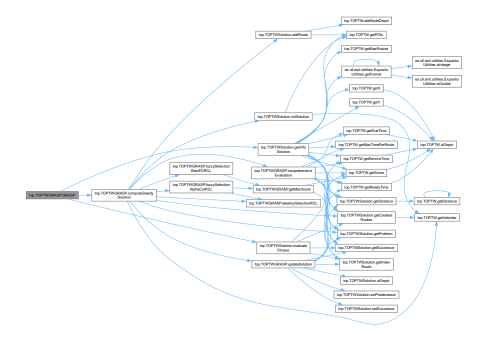
```
TOPTWSolution top.TOPTWGRASP.getSolution ()
```

# 6.8.2.8 getSolutionTime()

```
int top.TOPTWGRASP.getSolutionTime ()
```

# 6.8.2.9 GRASP()

Here is the call graph for this function:



Here is the caller graph for this function:

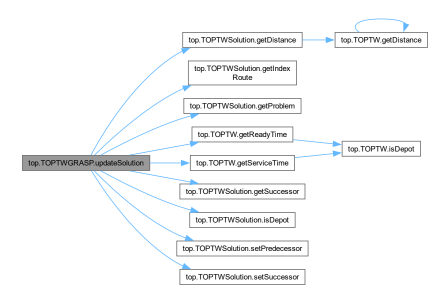


# 6.8.2.10 setSolution()

#### 6.8.2.11 setSolutionTime()

# 6.8.2.12 updateSolution()

Here is the call graph for this function:



Here is the caller graph for this function:



#### 6.8.3 Member Data Documentation

#### 6.8.3.1 NO EVALUATED

```
double top.TOPTWGRASP.NO_EVALUATED = -1.0 [static]
```

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

• src/top/TOPTWGRASP.java

# 6.9 top.TOPTWReader Class Reference

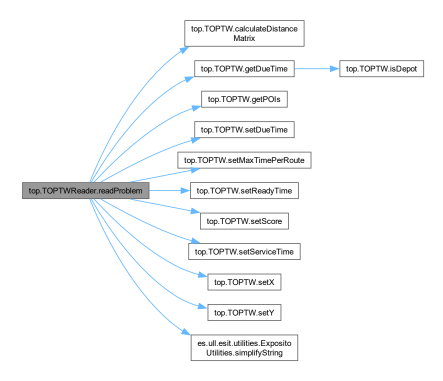
#### **Static Public Member Functions**

• static TOPTW readProblem (String filePath)

#### 6.9.1 Member Function Documentation

#### 6.9.1.1 readProblem()

Here is the call graph for this function:



Here is the caller graph for this function:



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

• src/top/TOPTWReader.java

# 6.10 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)

#### 6.10.1 Member Function Documentation

```
6.10.1.1 getId()
```

```
int top.TOPTWRoute.getId ()
```

# 6.10.1.2 getPredeccesor()

```
int top.TOPTWRoute.getPredeccesor ()
```

# 6.10.1.3 getSuccesor()

```
int top.TOPTWRoute.getSuccesor ()
```

# 6.10.1.4 setId()

```
void top.TOPTWRoute.setId ( int \ id)
```

# 6.10.1.5 setPredeccesor()

#### 6.10.1.6 setSuccesor()

```
void top.TOPTWRoute.setSuccesor ( int \ suc)
```

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

• src/top/TOPTWRoute.java

# 6.11 top.TOPTWSolution Class Reference

#### **Public Member Functions**

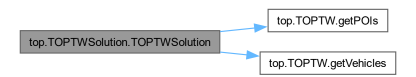
- TOPTWSolution (TOPTW problem)
- void initSolution ()
- boolean isDepot (int c)
- boolean equals (TOPTWSolution otherSolution)
- int getAvailableVehicles ()
- int getCreatedRoutes ()
- double getDistance (int x, int y)
- void setAvailableVehicles (int availableVehicles)
- int getPredecessor (int customer)
- 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

#### 6.11.1 Constructor & Destructor Documentation

#### 6.11.1.1 TOPTWSolution()

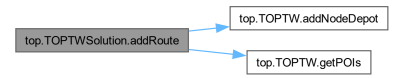


# 6.11.2 Member Function Documentation

# 6.11.2.1 addRoute()

```
int top.TOPTWSolution.addRoute ()
```

Here is the call graph for this function:



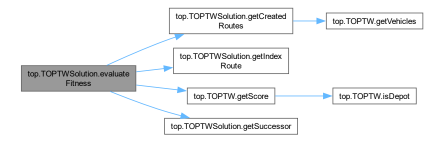
Here is the caller graph for this function:



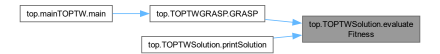
# 6.11.2.2 equals()

# 6.11.2.3 evaluateFitness()

```
double top.TOPTWSolution.evaluateFitness ()
```



Here is the caller graph for this function:



# 6.11.2.4 getAvailableVehicles()

int top.TOPTWSolution.getAvailableVehicles ()

# 6.11.2.5 getCreatedRoutes()

int top.TOPTWSolution.getCreatedRoutes ()

Here is the call graph for this function:





# 6.11.2.6 getDistance()

Here is the call graph for this function:



Here is the caller graph for this function:



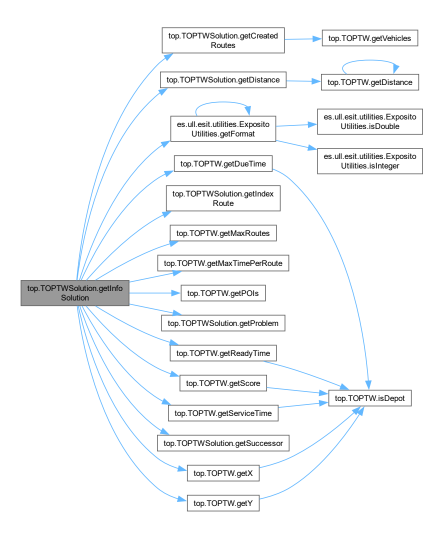
# 6.11.2.7 getIndexRoute()



#### 6.11.2.8 getInfoSolution()

String top.TOPTWSolution.getInfoSolution ()

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.11.2.9 getObjectiveFunctionValue()

 ${\tt double\ top.TOPTWSolution.getObjectiveFunctionValue\ ()}$ 

# 6.11.2.10 getPositionInRoute()

# 6.11.2.11 getPredecessor()

# 6.11.2.12 getPredecessors()

```
int[] top.TOPTWSolution.getPredecessors ()
```

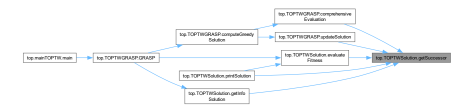
#### 6.11.2.13 getProblem()

```
TOPTW top.TOPTWSolution.getProblem ()
```

Here is the caller graph for this function:



# 6.11.2.14 getSuccessor()



#### 6.11.2.15 getSuccessors()

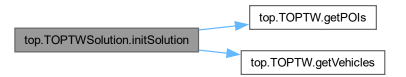
```
int[] top.TOPTWSolution.getSuccessors ()
```

# 6.11.2.16 getWaitingTime()

# 6.11.2.17 initSolution()

```
void top.TOPTWSolution.initSolution ()
```

Here is the call graph for this function:



Here is the caller graph for this function:



# 6.11.2.18 isDepot()

```
boolean top.TOPTWSolution.isDepot ( \quad \text{int } c)
```



#### 6.11.2.19 printSolution()

```
double top.TOPTWSolution.printSolution ()
```

Here is the call graph for this function:



#### 6.11.2.20 setAvailableVehicles()

#### 6.11.2.21 setObjectiveFunctionValue()

```
void top. TOPTWS olution. set Objective Function Value ( \label{eq:condition} \mbox{double } objective Function Value)
```

# 6.11.2.22 setPositionInRoute()

#### 6.11.2.23 setPredecessor()



# 6.11.2.24 setSuccessor()

```
void top. TOPTWS olution. set Successor (  \text{int } \textit{customer,} \\ \text{int } \textit{succesor} )
```

Here is the caller graph for this function:



# 6.11.2.25 setWaitingTime()

# 6.11.3 Member Data Documentation

# 6.11.3.1 NO\_INITIALIZED

```
final int top.TOPTWSolution.NO_INITIALIZED = -1 [static]
```

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

• src/top/TOPTWSolution.java

# **Chapter 7**

# **File Documentation**

# 7.1 src/es/ull/esit/utilities/BellmanFord.java File Reference

import java.util.ArrayList;
Include dependency graph for BellmanFord.java:



#### **Classes**

· class es.ull.esit.utilities.BellmanFord

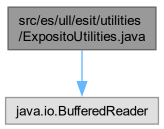
# **Packages**

· package es.ull.esit.utilities

54 File Documentation

# 7.2 src/es/ull/esit/utilities/ExpositoUtilities.java File Reference

import java.io.BufferedReader;
Include dependency graph for ExpositoUtilities.java:



#### **Classes**

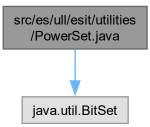
• class es.ull.esit.utilities.ExpositoUtilities

# **Packages**

• package es.ull.esit.utilities

# 7.3 src/es/ull/esit/utilities/PowerSet.java File Reference

import java.util.BitSet;
Include dependency graph for PowerSet.java:



#### Classes

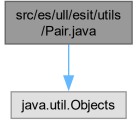
class es.ull.esit.utilities.PowerSet< E >

# **Packages**

• package es.ull.esit.utilities

# 7.4 src/es/ull/esit/utils/Pair.java File Reference

import java.util.Objects; Include dependency graph for Pair.java:



#### Classes

• class es.ull.esit.utils.Pair< F, S >

# **Packages**

• package es.ull.esit.utils

# 7.5 src/top/mainTOPTW.java File Reference

#### Classes

class top.mainTOPTW

#### **Packages**

package top

File Documentation

# 7.6 src/top/TOPTW.java File Reference

import java.util.ArrayList;
Include dependency graph for TOPTW.java:



#### Classes

· class top.TOPTW

# **Packages**

package top

# 7.7 src/top/TOPTWEvaluator.java File Reference

# Classes

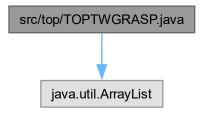
• class top.TOPTWEvaluator

# **Packages**

package top

# 7.8 src/top/TOPTWGRASP.java File Reference

import java.util.ArrayList;
Include dependency graph for TOPTWGRASP.java:



#### Classes

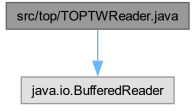
· class top.TOPTWGRASP

#### **Packages**

· package top

# 7.9 src/top/TOPTWReader.java File Reference

import java.io.BufferedReader;
Include dependency graph for TOPTWReader.java:



#### Classes

class top.TOPTWReader

58 File Documentation

# **Packages**

package top

# 7.10 src/top/TOPTWRoute.java File Reference

#### Classes

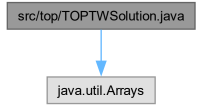
class top.TOPTWRoute

# **Packages**

package top

# 7.11 src/top/TOPTWSolution.java File Reference

import java.util.Arrays;
Include dependency graph for TOPTWSolution.java:



#### Classes

class top.TOPTWSolution

# **Packages**

package top