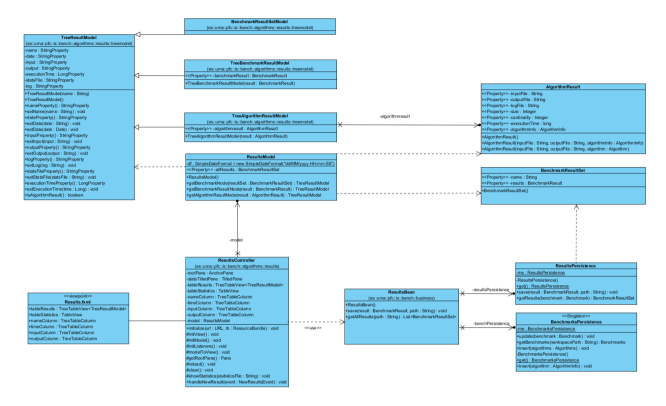
Consultar resultados



Summary

Name	Description
Results.fxml	Results view.
ResultsController	Results view controller.
ResultsModel	Results view model.
TreeResultModel	Results tree table view model. Represents a row of the results table.
TreeBenchmarkResultModel	Model for benchmark result node.
TreeAlgorithmResultModel	Model for algorithm result nodes.
■ BenchmarkResultSetModel	Benchmark result set tree node model.
AlgorithmResult	Algorithm result info.
BenchmarkResultSet	Collection of benchmark results.
ResultsBean	Results bean.
ResultsPersistence	Class for the read and write results to/from files.
■ BenchmarksPersistence	Persists the benchmarks into an XML file entities using JAXB. The details can be found in the <i>Registrar Benchmarks</i> diagram class.

Details

Results.fxml

Name	Value
Visibility	public
Stereotypes	viewpoint

Attributes

public tableResults : javafx.scene.control.TreeTableView			
Description	Table which contains the results registered in the current workspace, with a tree hierarchy.		
Type	javafx.scene.control.TreeTableView		
Getter	false Setter false		
Multiplicity	1		

public tableStatistics : TableView				
Description		Table which contains the statistics of the results registered in the current workspace.		
Туре	javafx.scene.	javafx.scene.control.TableView		
Getter	false	false Setter false		
Multiplicity	1			

ResultsController

Name	Value
Description	Results view controller.
Visibility	public

private rootPane : javafx.scene.layout.AnchorPane			
Description	Root pane.		
Туре	javafx.scene.layout.AnchorPane		
Getter	false Setter false		
Multiplicity	1		
Stereotypes	FXML		

private statsTiltedPane : javafx.scene.control.TitledPane				
Description	Pane which contains the statistics table.			
Туре	javafx.scene.control.TitledPane			
Getter	false	false Setter false		
Multiplicity	1			
Stereotypes	FXML			

private tableResults : javafx.scene.control.TreeTableView				
Description	Table which contains the benchmarks execution results in a tree hirerchachy.			
Type	javafx.scene.control	javafx.scene.control.TreeTableView		
Getter	false	false Setter false		
Multiplicity	1			
Stereotypes	FXML			

private tableStatistics : javafx.scene.control.TableView			
Туре	javafx.scene.control.TableView		
Getter	false Setter false		
Multiplicity	1		
Stereotypes	FXML		

private nameColumn : javafx.scene.control.TreeTableColumn				
Туре	javafx.scene.control.TreeTableColumn			
Getter	false Setter false			
Multiplicity	1			
Stereotypes	FXML			

private timeColumn : javafx.scene.control.TreeTableColumn			
Type	javafx.scene.control.TreeTableColumn		
Getter	false Setter false		
Multiplicity	1		
Stereotypes	FXML		

private inputColumn : javafx.scene.control.TreeTableColumn			
Туре	javafx.scene.control.TreeTableColumn		
Getter	false Setter false		
Derived	false		
Multiplicity	1		
Stereotypes	FXML		

private outputColumn : javafx.scene.control.TreeTableColumn			
Type	javafx.scene.control.	TreeTableColumn	
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

private model : ResultsModel			
Description	Results view model.		
Туре	ResultsModel		
Getter	false	Setter	false
Multiplicity	1		

protected getRootPane (): javafx.scene.layout.Pane	
Description	Root pane.
Return Type Description	Pane.

public initialize (url : java.net.URL, rb : java.util.ResourceBundle) : void		
	url	
	Description	URL of the view.
	Multiplicity	1
	Type	java.net.URL
	Direction	inout
	rb	
	Description	Resource bundle.
	Multiplicity	1
	Type	java.util.ResourceBundle
	Direction	inout
Description	Initializes the view.	

protected initView (): void		
Description	Initializes the results table.	
Upper	1	
Exceptions	IOException	

protected initModel (): vo	oid
Description	Initializes the model.

protected initListeners (): void	
Description	Initializes the listeners.

protected modelToView (): void		
Description	Loads the model data into the results table.	

protected reload (): void	
Description	Reloads the view and the model.

protected clear () : void	
Description	Clear the tables.

protected showStatistics (statisticsFile : String) : void		
Parameters	statisticsFile	
	Description	Statistics file path.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Shows the result statistics into a table.	

public handleNewResult (event : NewResultsEvent) : void		
Parameters	event	
	Description	Event.
	Multiplicity	1
	Туре	NewResultsEvent
	Direction	inout
Description	Handles the NewResultsEvent published by Eventbus and reload the view and the model.	

ResultsModel

Name	Value
Description	Results view model.
Visibility	public

private df : java.text.SimpleDateFormat			
Description	Date formatter for date column values.		
Initial Value	new SimpleDateFormat("dd/MM/yyyy HH:mm:SS")		
Type	java.text.SimpleDateFormat		
Getter	false Setter false		
Multiplicity	1		

private allResults : BenchmarkResultSet			
Description	All results.		
Stereotypes	Property		
Туре	■ BenchmarkResultSet		
Getter	true Setter true		
Multiplicity	0*		

public ResultsModel ()	
Description	Constructor.

public getBenchmarkNode (resultSet : BenchmarkResultSet) : TreeResultModel			
Parameters	resultSet		
	Description Benchmark result set. Multiplicity 1		
	Туре	■ BenchmarkResultSet	
	Direction	inout	
Description	Returns a Benchmark node with a result set values passed by parameter.		
Return Type Description	Benchmark node.		

public getBenchmarkResultNode (result : es.uma.pfc.is.bench.domain.BenchmarkResult) : TreeResultModel			
Parameters	result		
	Description Benchmark result.		
	Multiplicity1Typees.uma.pfc.is.bench.domain.BenchmarkResultDirectioninout		
Description	Creates a tree node with a benchmark result values.		
Return Description Type	A tree node with a benchmark result values.		

public getAlgorithmResultNode (result : AlgorithmResult) : TreeResultModel			
Parameters	result		
	Description Algorithm execution result.		
	Multiplicity 1		
	Туре	AlgorithmResult	
	Direction	inout	
Description	Creates a tree node with an algorithm execution result values.		
Return Type Description	A tree node with a algorithm result values.		

■ TreeResultModel

Name	Value
Description	Results tree table view model. Represents a row of the results table.
Visibility	public

private name : javafx.beans.property.StringProperty			
Description	Name column binding property.		
Type	javafx.beans.property.StringProperty		
Getter	false Setter false		
Multiplicity	1		

private date : javafx.beans.property.StringProperty			
Description	Date column binding property.		
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private input : javafx.beans.property.StringProperty			
Description	Input column binding property.		
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		_

private output : javafx.beans.property.StringProperty			
Description	Output column binding property.		
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private executionTime : javafx.beans.property.LongProperty			
Description	Execution time column binding property.		
Type	javafx.beans.property.LongProperty		
Getter	false Setter false		
Multiplicity	1		

private statsFile : javafx.beans.property.StringProperty			
Description	Statistics file binding property.		
Type	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private log: javafx.beans.property.StringProperty			
Description	Log file binding property.		
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

public TreeResultModel (name : String)		
Parameters	name	
	Description	Name.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Constructor.	

public TreeResultModel ()	
Description	Constructor.

public nameProperty (): javafx.beans.property.StringProperty		
Description	Returns the name column binding property.	
Return Type Description	The name column binding property.	

public setName (name : String) : void		
Parameters	name	
	Description	Name.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Establishes the name column value.	

public dateProperty (): javafx.beans.property.StringProperty		
Description	Returns the date column binding property.	
Return Type Description	The date column binding property.	

public inputProperty (): javafx.beans.property.StringProperty		
Description	Returns the input column binding property.	
Return Type Description	The input column binding property	

public setInput (input : String) : void		
Parameters	output	
	Description	Input.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Establishes the input column value.	

public setDate (date : String) : void		
Parameters	date	
	Description	Date string.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Establishes the date column value from a string value.	

public setDate (date : java.util.Date) : void		
Parameters	date	
	Description	Date.
	Multiplicity	1
	Туре	java.util.Date
	Direction	inout
Description	Establishes the date with the format "dd/MM/yyyy HH:mm:SS".	

public outputProperty (): javafx.beans.property.StringProperty		
Description	Returns the output column binding property.	
Return Type Description	The output column binding property	

public logProperty (): javafx.beans.property.StringProperty		
Description	Returns the log binding property.	
Return Type Description	The log binding property.	

public setOutput (output : String) : void		
Parameters	output	
	Description	Output.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Establishes the output column value	

public setLog (log : String) : void		
Parameters	log	
	Description	Log path.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Establishes the execution log path.	

public statsFileProperty (): javafx.beans.property.StringProperty		
Description	Returns the statistics file binding property.	
Return Type Description	The statistics file binding property	

public isAlgorithmResult (): boolean			
Description	If the row is an algorithm result.		
Return Type Description	true if is an algorithm result, false otherwise.		

public setStatsFile (statsFile : String) : void		
Parameters	statsFile	
	Description Statistics file path.	
	Multiplicity 1	
	Type String	
	Direction	inout
Description	Establishes the statistics file path.	

public executionTimeProperty (): javafx.beans.property.LongProperty		
Description	Returns the execution time column binding property.	
Return Type Description	The execution time column binding property	

<pre>public setExecutionTime (time : Long) : void</pre>		
Parameters	time	
	Description Execution time.	
	Multiplicity 1	
	Туре	Long
	Direction	inout
Description	Establishes the execution time.	

■ TreeBenchmarkResultModel

Name	Value	
Description	Model for benchmark result node.	
Visibility	public	

private benchmarkResult : BenchmarkResult			
Description	Benchmark result.		
Stereotypes	Property		
Type	BenchmarkResult		
Getter	true	Setter	false
Multiplicity	1		

public TreeBenchmarkResultModel (result : es.uma.pfc.is.bench.domain.BenchmarkResult)		
Parameters	result	
	Description	Benchmark result.
	Multiplicity 1 Type es.uma.pfc.is.bench.domain.BenchmarkResu	
	Direction	inout
Description	Constructor. Initializes the node with a benchmark result values.	

■ TreeAlgorithmResultModel

Name	Value	
Description	Model for algorithm result nodes.	
Visibility	public	

private algorithmresult : AlgorithmResult				
Description	Algorithm re	Algorithm result.		
Stereotypes	Property	Property		
Туре	Algorithm	AlgorithmResult		
Getter	true	true Setter false		
Derived	false	false		
Multiplicity	1			

public TreeAlgorithmResultModel (result : AlgorithmResult)			
Parameters	result		
	Description Algorihtm result.		
	Multiplicity 1		
	Туре	AlgorithmResult	
	Direction	inout	
Description	Constructor.		

BenchmarkResultSetModel

Name	Value	
Description	Benchmark result set tree node model.	
Visibility	public	

BenchmarkResultSet

Name	Value	
Description	Collection of benchmark results.	
Visibility	public	

public BenchmarkResultSet ()	
Description Constructor.	

Attributes

private name : String				
Description	Benchmark name.			
Stereotypes	Property			
Туре	String			
Getter	true	Setter	true	
Multiplicity	1			

private results : BenchmarkResult			
Description	Benchmark results.		
Stereotypes	Property		
Type	BenchmarkResult		
Getter	true Setter true		
Multiplicity	0*		

AlgorithmResult

Name	Value
Description	Algorithm result info.
Visibility	public

private inputFile : String			
Description	Implicational system input file.		
Stereotypes	Property		
Туре	String		
Getter	true	Setter	false
Multiplicity	1*		

private outputFile : String			
Description	Implicational system output file.		
Stereotypes	Property		
Туре	String		
Getter	true	Setter	false
Multiplicity	1		

private logFile : String			
Description	Log file.		
Stereotypes	Property		
Туре	String		
Getter	true	Setter	true
Multiplicity	1		

private size : Integer			
Description	Implicational System	size.	
Stereotypes	Property		
Type	Integer		
Getter	true	Setter	false
Multiplicity	1		

private cardinality : Integer			
Description	Implicational System cardinality.		
Stereotypes	Property		
Type	Integer		
Getter	true	Setter	false
Multiplicity	1		

private executionTime : long			
Description	Execution time.		
Stereotypes	Property		
Туре	long		
Getter	true	Setter	true
Multiplicity	1		

private algorithmInfo : AlgorithmInfo			
Description	Info of the executed algorithm.		
Stereotypes	Property		
Туре	AlgorithmInfo		
Getter	true	Setter	false
Multiplicity	1		

public AlgorithmResult ()	
Description	Constructor.

public AlgorithmResult (inputFile : String, outputFile : String, algorithm : Algorithm)			
Parameters	inputFile		
	Description	Input system file.	
	Multiplicity	1	
	Туре	String	
	Direction	inout	
	outputFile		
	Description	Output system file.	
	Multiplicity	1	
	Type	String	
	Direction	inout	
	algorithm		
	Description	Algorithm.	
	Multiplicity	1	

	Туре	Algorithm
	Direction	inout
Description	Constructor.	

public AlgorithmResult (AlgorithmInfo)	(inputFile : String, outputFile : S	tring, algorithmInfo :		
Parameters	inputFile			
	Description	Input system file.		
	Multiplicity	1		
	Туре	String		
	Direction	inout		
	outputFile	outputFile		
	Description	Output system file.		
	Multiplicity	1		
	Туре	String		
	Direction	inout		
	algorithmInfo			
	Description	Algorithm info.		
	Multiplicity	1		
	Туре	AlgorithmInfo		
	Direction	inout		
Description	Constructor.			

ResultsBean

Name	Value
Description	Logic for reads and insert benchmark results in files.
Visibility	public

Attributes

private benchPersistence : BenchmarksPersistence			
Description	Benchmarks 1	persistence.	
Туре	Benchman	■ BenchmarksPersistence	
Getter	false	Setter	false
Multiplicity	1		

private resultsPersistence : ResultsPersistence			
Description	Results persistence.		
Туре	ResultsPersistence		
Getter	false Setter false		
Multiplicity	1		

public ResultsBean ()	
Description	Constructor.

public save (result : es.uma.pfc.is.bench.domain.BenchmarkResult, path : String) : void		
Parameters	result	
	Description	Benchmark result.
	Multiplicity	1
	Туре	es.uma.pfc.is.bench.domain.B enchmarkResult
	Direction	inout
	path	
	path	
	Description	Directory of results.xml.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Saves a benchmark result in results.xml file.	

public getAllResults (path : String) : java.util.List			
Parameters	path		
	Description	Path of registered benchmarks.	
	Multiplicity	1	
	Туре	String	
	Direction	inout	
Description	Returns all saved results of the registered benchmarks in the path.		
Return Type Description	Results saved.		

ResultsPersistence

Name	Value	
Description	Class for the read and write results to/from files.	
Visibility	public	

Attributes

private me : ResultsPersistence			
Description	Single instance.		
Туре	ResultsPersistence		
Getter	false	Setter	false
Multiplicity	1		

private ResultsPersistence ()	
Description	Constructor.

public get (): ResultsPersistence		
Description	Gets a single instance of ResultsPersistence.	
Return Type Description	ResultsPersistence single instance.	

public getResults (benchmark : Benchmark) : BenchmarkResultSet		
Parameters	benchmark	
	Description	Benchmark.
	Multiplicity	1
	Туре	Benchmark
	Direction	inout
Description	Returns a benchmark's saved results.	
Return Type Description	Benchmark's saved results. null if the results not exists.	

public save (result : es.uma.pfc.is.bench.domain.BenchmarkResult, path : String) : void		
Parameters	result	
	Description	Benchmark result to save.
	Multiplicity	1
	Type	es.uma.pfc.is.bench.domain.BenchmarkResult
	Direction	inout
	path	
	Description	Results file directory path.
	Multiplicity	1
	Type	String
	Direction	inout
Description	Saves a benchmark result to the results.xml file in a directory passed by parameter.	