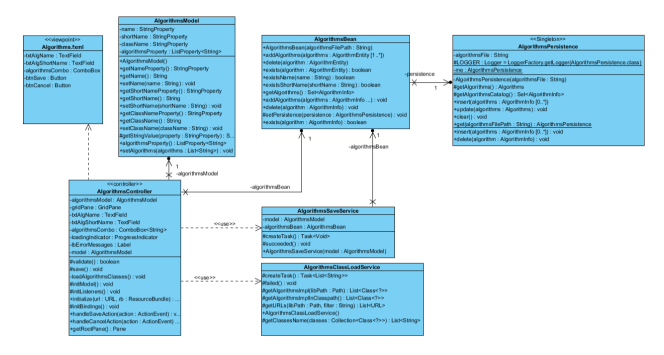
Registrar Algoritmo



Summary

Name	Description
AlgorithmsModel	Model of Algorithms view.
AlgorithmsBean	Business logic for insert, modify and delete algorithms.
AlgorithmsPersistence	Persists the algorithms into an XML file entities using JAXB.
Algorithms.fxml	Algorithms View.
AlgorithmsController	Algorithms FXML Controller class.
AlgorithmsSaveService	Service which saves the algorithms changes.
AlgorithmsClassLoadService	Service which loads the classes' name of algorithm implementations found in the workspace classpath.

Description

Class Diagram which presents the relation between involved classes in the algorithms registry.

Details

Algorithms.fxml

Name	Value
Description	Algorithms View.
Visibility	public
Stereotypes	viewpoint

Attributes

private txtAlgName : Javafx.scene.control.TextField			
Туре	javafx.scene.control.TextField		
Getter	false Setter false		
Multiplicity	1		

private txtAlgShortName : javafx.scene.control.TextField				
Туре	javafx.scene.control.TextField			
Getter	false Setter false			
Multiplicity	1			

private algorithmsCombo : javafx.scene.control.ComboBox				
Type	javafx.scene.control.ComboBox			
Getter	false Setter false			
Multiplicity	1			

private btnSave : Javafx.scene.control.Button				
Туре	Javafx.scene.control.Button			
Getter	false Setter false			
Multiplicity	1			

private btnCancel: javafx.scene.control.Button			
Type	javafx.scene.control.Button		
Getter	false Setter false		
Multiplicity 1			

AlgorithmsController

Name	Value
Description	Algorithms FXML Controller class.
Visibility	public
Stereotypes	controller

Attributes

private algorithmsModel : AlgorithmsModel			
Description	Algorithms view model.		
Туре	AlgorithmsModel		
Getter	false Setter false		
Multiplicity	1		

private algorithmsBean : AlgorithmsBean			
Description	Algorithms business logic.		
Type	AlgorithmsBean		
Getter	false	Setter	false
Multiplicity	1		

private gridPane : javafx.scene.layout.GridPane			
Description	Root pane.		
Туре	javafx.scene.layout.GridPane		
Getter	false	Setter	false
Multiplicity	1		

private txtAlgName : javafx.scene.control.TextField			
Description	Algorithm name field.		
Туре	javafx.scene.control.TextField		
Getter	false Setter false		
Multiplicity	1		
Stereotypes	FXML		

private txtAlgShortName : javafx.scene.control.TextField			
Description	Short name field.		
Туре	javafx.scene.control.TextField		
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

private algorithmsCombo : javafx.scene.control.ComboBox			
Description	Algorithms in the classpath dropdown.		
Type	javafx.scene.control.ComboBox		
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

private loadingIndicator : javafx.scene.control.ProgressIndicator			
Description	Indicator of algorithms loading.		
Type	javafx.scene.control.ProgressIndicator		
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

private lbErrorMessages : javafx.scene.control.Label			
Description	Label wich contains error messages.		
Туре	javafx.scene.control.Label		
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

private model : AlgorithmsModel			
Description	Model.		
Туре	AlgorithmsModel		
Getter	false	Setter	false
Multiplicity	1		
Stereotypes	FXML		

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

protected initModel (): void	
Description	Initializes the model.

protected initListeners (): void	
Description	Ver initListeners(): void. Initializes a text change listener for the algorithms combo. This listener only executes once time.

protected initBindings (): void	
Description	Initializes the bindings between view components and model.

protected validate () : boolean		
Description	Perform form validations.	
Return Type Description	true if validation is succeeded, true otherwise.	

protected save (): void	
Description	Validates the changes and if are ok, these are saved.

private loadAlgorithmsClasses (): void	
Description	Searchs the algorithms implementations in the classpath, and loads it into the model.

public getRootPane (): javafx.scene.layout.Pane		
Description	Returns the root pane.	

public handleSaveAction (action : javafx.event.ActionEvent) : void			
Parameters	action		
	Description Event.		
	Multiplicity 1		
	Type	javafx.event.ActionEvent	
	Direction	inout	
Description	Handles the event thrown when the <i>Save</i> Button is pressed. Saves the changes.		
Stereotypes	FXML		

public handleCancelAction (action : javafx.event.ActionEvent) : void			
Parameters	action		
	Description Event.		
	Multiplicity 1		
	Туре	javafx.event.ActionEvent	
	Direction	inout	
Description	Handles the event thrown when <i>Cancel</i> button is pressed. Ignores the changes and closes the window.		
Stereotypes	FXML	FXML	

AlgorithmsModel

Name	Value
Description	Model of Algorithms view.
Visibility	public

Attributes

private name : javafx.beans.property.StringProperty			
Description	Name binding proper	ty.	
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private shortName : javafx.beans.property.StringProperty			
Description	Short name binding p	property.	
Туре	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private className : javafx.beans.property.StringProperty			
Description	Full qualified name of algorithm implementation binding property.		
Type	javafx.beans.property.StringProperty		
Getter	false	Setter	false
Multiplicity	1		

private algorithmsProperty : javafx.beans.property.ListProperty			
Description	Class algorith	ms list binding propert	у.
Type	javafx.beans.	property.ListProperty	
Getter	false	Setter	false
Multiplicity	1		

public AlgorithmsModel ()	
Description	Constructor.

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

public getName (): String		
Description	Returns the algorithm name.	
Return Type Description	The algorithm name.	

public setName (name : String) : void		
Parameters	name	
	Description	The name to set.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Sets the algorithm name.	

public getShortNameProperty (): javafx.beans.property.StringProperty			
Description	Returns the short name binding property.		
Return Type Description	StringProperty.		

<pre>public getShortName () : String</pre>		
Description	Returns the algorithm short name.	
Return Type Description	The shortName binding property.	

public setShortName (shortName : String) : void			
Parameters	shortName		
	Description The short name to set.		
	Multiplicity 1		
	Type String		
	Direction	inout	
Description	Sets the algorithm short name.		

public getClassNameProperty (): javafx.beans.property.StringProperty			
Description	Returns the class name property.		
Return Type Description	StringProperty.		

public getClassName () : String			
Description	Returns the full qualified name of algorithm implementation.		
Return Type Description	The implementation class name.		

public setClassName (className : String) : void				
Parameters	className			
	Description The class name to set.			
	Multiplicity 1			
	Type String			
	Direction	inout		
Description	Sets the full qualified name of algorithm implementation.			

public algorithmsProperty (): javafx.beans.property.ListProperty				
Description	Algorithms types list binding.			
Return Type Description	Algorithms types list binding.			

<pre>public setAlgorithms (algorithms : java.util.List<string>) : void</string></pre>				
Parameters	algorithms			
	Description The types name of algorithms to set.			
	Multiplicity 0* Type java.util.List			
	Direction inout			
Description	Sets the algorithms implementation types list.			

protected getStringValue (property : javafx.beans.property.StringProperty) : String				
Parameters	property			
	Description Property.			
	Multiplicity 1 Type javafx.beans.property.StringPro			
	Direction inout			
Description	Gets the value of a StringProperty.			
Return Type Description	Value of the StringProperty. null if property or its value is null.			

AlgorithmsSaveService

Name	Value
Description	Service which saves the algorithms changes.
Visibility	public

Attributes

private model : AlgorithmsModel			
Description	Model.		
Туре	AlgorithmsModel		
Getter	false Setter false		
Multiplicity	1		

private algorithmsBean : AlgorithmsBean			
Description	Algorithms bean.		
Type	AlgorithmsBean		
Getter	false Setter false		
Multiplicity	1		

protected createTask (): javafx.concurrent.Task	
Description	Creates the background task which saves the changes.

protected succeeded (): void	
Description	This method is executed when the background task is completed successfully.
	Publishes an AlgorithmChangeEvent by Eventbus.

public AlgorithmsSaveService (model : AlgorithmsModel)		
Parameters	model	
	Description	Model.
	Multiplicity	1
	Туре	AlgorithmsModel
	Direction	inout
Description	Constructor.	

AlgorithmsClassLoadService

Name	Value
Description	Service which loads the classes' name of algorithms implementations found in the workspace classpath.
Visibility	public

public AlgorithmsClassLoadService ()	
Description	Constructor.

protected createTask (): javafx.concurrent.Task	
Description	Create the background task which searches the implementations of Algorithm interface and returns its names.
Return Type Description	List of classes names.

protected failed () : void	
Description	This method is executed when the background task is completed with errors.

protected getAlgorithmsImplInClasspath (): java.util.List <class></class>	
Description	Searches the algorithms implementations in the application classpath.
Return Type Description	List of algorithm classes.
Exceptions	java.io.IOException

protected getAlgorithmsImpl (libPath : java.nio.file.Path) : java.util.List <class></class>		
Parameters	libPath	
	Description	Directory that contains libraries.
	Multiplicity	1
	Type	java.nio.file.Path
	Direction	inout
Description	Searches the algorithms implementations that contains the jars into current workspace lib folder.	
Return Type Description	List of algorithm classes.	
Exceptions	• java.io.IOException	
	• java.lang.IllegalArgumentException when libsPath parameter is null or empty.	

protected getURLs (libPath : java.nio.file.Path, filter : String) : java.util.List		
Parameters	libPath	
	Description	Path.
	Multiplicity	1
	Туре	java.nio.file.Path
	Direction	inout
	filter	
	Description	Filter.
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Returns the URLS of files of libPath that matches the filter.	
Return Type Description	List of URLs.	
Exceptions	java.io.IOException	

protected getClassesName (classes: java.util.Collection): java.util.List <string></string>		
Parameters	classes	
	Description	Classes.
	Multiplicity	0*
	Туре	java.util.Collection
	Direction	inout
Description	Returns the names of the classes' collection.	
Return Type Description	List of classes' name.	

AlgorithmsBean

Name	Value
Description	Business logic for insert, modify and delete algorithms.
Visibility	public

Attributes

private persistence : AlgorithmsPersistence				
Description	Class for algorithms	persistence.		
Туре	AlgorithmsPersi	AlgorithmsPersistence		
Getter	false	Setter	false	
Multiplicity	1			

public AlgorithmsBean (algorithmsFilePath : String)			
Parameters	algorithmsFilePath		
	Description Algorithms file path.		
	Multiplicity 1		
	Type String		
	Direction	inout	
Description	Constructor.		

protected setPersistence (persistence : AlgorithmsPersistence) : void			
Parameters	persistence		
	Multiplicity 1		
	Туре	AlgorithmsPersistence	
	Direction	inout	
Description	For testing usage.		

public getAlgorithms (): java.util.Set		
Description	Returns the algorithms defined in the algorithms file.	
Return Type Description	Algorithm Entities list.	

public addAlgorithms (algorithms : AlgorithmInfo)			
Parameters	algorithms		
	Description Algorithms to add.		
	Multiplicity 0*		
	Type Modifier		
	Type AlgorithmInfo		
	Direction	inout	
Description	Updates the algorithms file adding new algorithms. If any algorithms exists, this is overridden.		

public delete (algorithm : AlgorithmInfo)			
Parameters	algorithm		
	Description	Algorithm	
	Multiplicity	1	
	Туре	AlgorithmInfo	
	Direction	inout	
Description	Removes an algorithm from algorithms file.		

public exists (algorithm : AlgorithmInfo) : boolean			
Parameters	algorithm		
	Description	Algorithm	
	Multiplicity	1	
	Type	AlgorithmInfo	
	Direction	inout	
Description	If an algorithm exists in algorithms file.		

public existsName (name : String) : boolean			
Parameters	name		
	Description Name.		
	Multiplicity 1		
	Type String		
	Direction	inout	
Description	If exists an algorithm with the name argument.		
Return Type Description	true if exists an algorithm with the name argument exists in algorithms file, true otherwise.		

public existsShortName (shortName : String) : boolean			
Parameters	shortName		
	Description Short name.		
	Multiplicity 1		
	Туре	String	
	Direction	inout	
Description	If exists an algorithm with the shortName argument as short name.		
Return Type Description	true if exists an algorithm with the shortName argument as short name exists in algorithms file, true otherwise.		

AlgorithmsPersistence

Name	Value
Description	Persists the algorithms into an XML file entities using JAXB.
Visibility	public
Stereotypes	Singleton

Attributes

private algorithmsFile : String			
Description	Target file.		
Туре	String		
Getter	false	Setter	false
Multiplicity	1		

protected LOGGER : org.slf4j.Logger			
Initial Value	LoggerFactory.getLogger(AlgorithmsPersistence.class)		
Type	org.slf4j.Logger		
Getter	false	Setter	false
Multiplicity	1		

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

protected getAlgorithms (): Algorithms		
Description	Gets an Algorithms object from a file path.	
Return Type Description	Algorithms.	

private AlgorithmsPersistence (algorithmsFile : String)		
Parameters	algorithmsFile	
	Multiplicity	1
	Туре	String
	Direction	inout
Description	Constructor.	

protected getAlgorithmsCatalog (): java.util.Set		
Description	Returns the registered algorithms.	
Return Type Description	Algorithms catalogue.	

public insert (algorithms : AlgorithmInfo)		
Parameters	algorithms	
	Description	Algorithms to add.
	Multiplicity	0*
	Type Modifier	
	Туре	AlgorithmInfo
	Direction	inout
Description	Adds the algorithms of algorithms } param to algorithms file.	

public update (algorithms : Algorithms) : void		
Parameters	algorithms	
	Description	Algorithms.
	Multiplicity	1
	Туре	Algorithms
	Direction	inout
Description	Updates the registered algorithms file.	

public clear () : void	
Description	Clears the algorithms file.

public get (algorithmsFilePath : String) : AlgorithmsPersistence			
Parameters	algorithmsFilePath		
	Multiplicity	1	
	Туре	String	
	Direction	inout	
Description	Gets a single instance of AlgorithmsPersistence.		
Return Type Description	AlgorithmsPersistence.		

public insert (algorithms : AlgorithmInfo) : void		
Parameters	algorithms	
	Description	Algorithms to add.
	Multiplicity	0*
	Type Modifier	
	Туре	AlgorithmInfo
	Direction	inout
Description	Add the algorithms of algorithms parameter to algorithms file.	

public delete (algorithm : AlgorithmInfo) : void		
Parameters	algorithm	
	Description	Algorithm to delete.
	Multiplicity	1
	Туре	AlgorithmInfo
	Direction	inout
Description	Deletes an algorithm from algorithms file.	