Ene

1.0.3

Generated by Doxygen 1.8.13

Thu Sep 26 2019 18:38:42

# **Contents**

	Ene		2
2	Nam	nespace Index	3
	2.1	Packages	3
3	Hier	archical Index	3
	3.1	Class Hierarchy	3
4	Clas	es Index	5
	4.1	Class List	5
5	File	Index	6
	5.1	File List	6
6	Nam	nespace Documentation	8
	6.1	Package ene	8
		6.1.1 Detailed Description	8
	6.2	Package ene.controllers	8
		6.2.1 Detailed Description	9
	6.3	Package ene.databases	9
		6.3.1 Detailed Description	9
	6.4	Package ene.interfaces	9
		6.4.1 Detailed Description	9
	6.5	Package ene.models	10
		6.5.1 Detailed Description	10
	6.6	Package ene.views	10
		6.6.1 Detailed Description	10
	6.7	Package ene.views.gui	10
		6.7.1 Detailed Description	11
	6.8	Package ene.views.gui.partial	11
		6.8.1 Detailed Description	11

ii CONTENTS

7	Clas	s Docu	mentation	11
	7.1	ene.co	entrollers.AbstractController< ModelType > Class Template Reference	12
		7.1.1	Detailed Description	13
		7.1.2	Member Function Documentation	14
		7.1.3	Member Data Documentation	14
	7.2	ene.vie	ews.AbstractMasterView < CoreComponentType > Class Template Reference	15
		7.2.1	Detailed Description	16
		7.2.2	Member Function Documentation	17
		7.2.3	Member Data Documentation	18
	7.3	ene.m	odels.AbstractModel Class Reference	19
		7.3.1	Detailed Description	20
		7.3.2	Member Function Documentation	21
		7.3.3	Member Data Documentation	22
	7.4	ene.Al	ostractObject Class Reference	22
		7.4.1	Detailed Description	23
		7.4.2	Member Function Documentation	24
		7.4.3	Member Data Documentation	27
	7.5	ene.vie	${\tt ews. Abstract Partial View} < {\tt CoreComponent Type},  {\tt Model Type} > {\tt Class Template \ Reference} \ . \ .$	28
		7.5.1	Detailed Description	29
		7.5.2	Member Function Documentation	30
		7.5.3	Member Data Documentation	31
	7.6	ene.vie	ews.gui.partial.AbstractTrackListView Class Reference	32
		7.6.1	Detailed Description	34
		7.6.2	Member Function Documentation	34
		7.6.3	Member Data Documentation	44
	7.7	ene.vie	ews.AbstractView < CoreComponentType > Class Template Reference	46
		7.7.1	Detailed Description	47
		7.7.2	Member Function Documentation	47
		7.7.3	Member Data Documentation	51
	7.8	ene.Ap	oplication Class Reference	52

	7.8.1	Detailed Description	54
	7.8.2	Member Function Documentation	54
	7.8.3	Member Data Documentation	56
7.9	ene.vie	ws.gui.partial.ContentView Class Reference	57
	7.9.1	Detailed Description	58
	7.9.2	Constructor & Destructor Documentation	59
	7.9.3	Member Function Documentation	59
7.10	ene.inte	erfaces.Controller< ModelType > Interface Template Reference	61
	7.10.1	Detailed Description	62
	7.10.2	Member Function Documentation	62
7.11	ene.inte	erfaces.DatabaseConnection Interface Reference	63
	7.11.1	Detailed Description	64
	7.11.2	Member Function Documentation	64
7.12	ene.inte	erfaces.Export Interface Reference	65
	7.12.1	Detailed Description	66
	7.12.2	Member Function Documentation	66
7.13	ene.inte	erfaces.Import Interface Reference	67
	7.13.1	Detailed Description	68
	7.13.2	Member Function Documentation	68
7.14	ene.coi	ntrollers.LibraryController Class Reference	69
	7.14.1	Detailed Description	71
	7.14.2	Constructor & Destructor Documentation	71
	7.14.3	Member Function Documentation	72
	7.14.4	Member Data Documentation	82
7.15	ene.mo	odels.LibraryModel Class Reference	83
	7.15.1	Detailed Description	84
	7.15.2	Member Function Documentation	85
7.16	ene.vie	ws.gui.partial.LibraryView Class Reference	89
	7.16.1	Detailed Description	91
	7.16.2	Constructor & Destructor Documentation	91

iv CONTENTS

	7.16.3 Member Function Documentation	92
	7.16.4 Member Data Documentation	97
7.17	ene.interfaces.Localization Interface Reference	98
	7.17.1 Detailed Description	99
	7.17.2 Member Function Documentation	99
	7.17.3 Member Data Documentation	100
7.18	ene.interfaces.MasterView < CoreComponentType > Interface Template Reference	101
	7.18.1 Detailed Description	102
	7.18.2 Member Function Documentation	103
7.19	ene.interfaces.Model Interface Reference	104
	7.19.1 Detailed Description	105
	7.19.2 Member Function Documentation	105
7.20	$ene. interfaces. Partial View < Core Component Type, \ Model Type > Interface \ Template \ Reference \ .$	107
	7.20.1 Detailed Description	108
	7.20.2 Member Function Documentation	109
7.21	ene.controllers.PlayerController Class Reference	111
	7.21.1 Detailed Description	113
	7.21.2 Constructor & Destructor Documentation	113
	7.21.3 Member Function Documentation	113
7.22	ene.models.PlayerModel Class Reference	120
	7.22.1 Detailed Description	122
	7.22.2 Member Function Documentation	122
	7.22.3 Member Data Documentation	135
7.23	ene.views.gui.partial.PlayerView Class Reference	137
	7.23.1 Detailed Description	139
	7.23.2 Constructor & Destructor Documentation	139
	7.23.3 Member Function Documentation	140
	7.23.4 Member Data Documentation	147
7.24	ene.controllers.PlaylistController Class Reference	149
	7.24.1 Detailed Description	151

	7.24.2	Constructor & Destructor Documentation	151
	7.24.3	Member Function Documentation	152
	7.24.4	Member Data Documentation	158
7.25	ene.mo	odels.PlaylistModel Class Reference	159
	7.25.1	Detailed Description	161
	7.25.2	Member Function Documentation	161
	7.25.3	Member Data Documentation	164
7.26	ene.vie	ews.gui.partial.PlaylistView Class Reference	165
	7.26.1	Detailed Description	167
	7.26.2	Constructor & Destructor Documentation	167
	7.26.3	Member Function Documentation	168
	7.26.4	Member Data Documentation	173
7.27	ene.da	tabases.SQLDatabase Class Reference	174
	7.27.1	Detailed Description	175
	7.27.2	Constructor & Destructor Documentation	176
	7.27.3	Member Function Documentation	177
	7.27.4	Member Data Documentation	181
7.28	ene.mo	odels.TrackListModel Class Reference	182
	7.28.1	Detailed Description	183
	7.28.2	Member Function Documentation	184
	7.28.3	Member Data Documentation	187
7.29	ene.mo	odels.TrackModel Class Reference	188
	7.29.1	Detailed Description	190
	7.29.2	Constructor & Destructor Documentation	190
	7.29.3	Member Function Documentation	191
	7.29.4	Member Data Documentation	200
7.30	ene.int	rerfaces.View < CoreComponentType > Interface Template Reference	202
	7.30.1	Detailed Description	203
	7.30.2	Member Function Documentation	203
7.31	ene.vie	ews.gui.WindowView Class Reference	206
	7.31.1	Detailed Description	207
	7.31.2	Constructor & Destructor Documentation	207
	7.31.3	Member Function Documentation	208

8	File I	Documentation Company of the Company	210
	8.1	README.md File Reference	210
	8.2	src/ene/AbstractObject.java File Reference	210
	8.3	src/ene/Application.java File Reference	211
	8.4	src/ene/controllers/AbstractController.java File Reference	211
	8.5	src/ene/controllers/LibraryController.java File Reference	211
	8.6	src/ene/controllers/package-info.java File Reference	211
	8.7	src/ene/databases/package-info.java File Reference	211
	8.8	src/ene/interfaces/package-info.java File Reference	212
	8.9	src/ene/models/package-info.java File Reference	212
	8.10	src/ene/package-info.java File Reference	212
	8.11	src/ene/views/gui/package-info.java File Reference	212
	8.12	src/ene/views/gui/partial/package-info.java File Reference	212
	8.13	src/ene/views/package-info.java File Reference	212
	8.14	src/ene/controllers/PlayerController.java File Reference	212
	8.15	src/ene/controllers/PlaylistController.java File Reference	213
	8.16	src/ene/databases/SQLDatabase.java File Reference	213
	8.17	src/ene/interfaces/Controller.java File Reference	213
	8.18	src/ene/interfaces/DatabaseConnection.java File Reference	213
	8.19	src/ene/interfaces/Export.java File Reference	213
	8.20	src/ene/interfaces/Import.java File Reference	214
	8.21	src/ene/interfaces/Localization.java File Reference	214
	8.22	src/ene/interfaces/MasterView.java File Reference	214
	8.23	src/ene/interfaces/Model.java File Reference	214
	8.24	src/ene/interfaces/PartialView.java File Reference	215
	8.25	src/ene/interfaces/View.java File Reference	215
	8.26	src/ene/models/AbstractModel.java File Reference	215
	8.27	src/ene/models/LibraryModel.java File Reference	215
	8.28	src/ene/models/PlayerModel.java File Reference	215
	8.29	src/ene/models/PlaylistModel.java File Reference	216
	8.30	src/ene/models/TrackListModel.java File Reference	216
	8.31	src/ene/models/TrackModel.java File Reference	216
	8.32	src/ene/views/AbstractMasterView.java File Reference	216
	8.33	src/ene/views/AbstractPartialView.java File Reference	217
	8.34	src/ene/views/AbstractView.java File Reference	217
	8.35	src/ene/views/gui/partial/AbstractTrackListView.java File Reference	217
	8.36	src/ene/views/gui/partial/ContentView.java File Reference	217
	8.37	src/ene/views/gui/partial/LibraryView.java File Reference	217
	8.38	src/ene/views/gui/partial/PlayerView.java File Reference	218
	8.39	src/ene/views/gui/partial/PlaylistView.java File Reference	218
	8.40	src/ene/views/gui/WindowView.java File Reference	218

Index 219

### 1 Ene

#### About

This project is a simple music library as a homework in the context of our computer science studies. For more details about the source code please check out the documentation: https://vivi90.github.io/ene (Also available as PDF download: https://vivi90.github.io/ene/ene.pdf)

### Naming

We have named it after the character 'Ene' from the anime 'Mekakucity Actors'.

#### Usage

Just compile it or use the attached binary file bin/ene.jar. Currently it supports only WAV (PCM) files. The library database is saved in a local SQLite file, called library.db. The playlist file is called playlist.m3u.

#### **Features**

- · Create a simple music library
- · Play tracks
- · Sort tracks by artist, title or genre (ascending or descending)
- · Filter tracks by artist, title or genre
- · Create a playlist
- · Currently available translations: English & German

### Requirements

- Java Runtime Environment (tested with OpenJDK 8)
- · Doxygen (only for contribution)

## Contribution

Please issue **right after** cloning the following command to use all necessary hooks: git config --local core.hooksPath .githooks

## **Translation**

Please take a look at the directory src/ene/resources/locales.

2 Namespace Index 3

#### **Troubleshooting**

If you run this application on a Linux operating system, the sound doesn't work, and you get an Line Unavailable Exception in debug mode, then please force Java to use the Pulse Audio system by issuing: padsp java -jar bin/ene.jar You need to start this application with the -d argument to enable debug infos.

#### License

This project is free software under the terms of the GNU General Public License v3 as published by the Free Software Foundation. It is distributed WITHOUT ANY WARRANTY (without even the implied warranty of MERC HANTABILITY or FITNESS FOR A PARTICULAR PURPOSE). For more details please see the LICENSE file or: http://www.gnu.org/licenses

### Credits

- 2019 by Vivien Richter vivien-richter@outlook.de and Mathias Telling mathias. ← telling@stud.htwk-leipzig.de
- Our Git repository: https://github.com/vivi90/ene.git
- Application icon repository (by Google Limited): https://github.com/google/material-design-icons. ← git
- SQLite JDBC driver library repository: https://bitbucket.org/xerial/sqlite-jdbc

## 2 Namespace Index

## 2.1 Packages

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

ene	8
ene.controllers	8
ene.databases	9
ene.interfaces	9
ene.models	10
ene.views	10
ene.views.gui	10
ene.views.gui.partial	11

## 3 Hierarchical Index

## 3.1 Class Hierarchy

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

ene.controllers.AbstractController< LibraryModel >	12
ene.controllers.LibraryController	69
ene.controllers.AbstractController< PlayerModel >	12
ene.controllers.PlayerController	111
${\tt ene.controllers.AbstractController} < {\tt PlaylistModel} >$	12
ene.controllers.PlaylistController	149
ene.views.AbstractMasterView< JFrame >	15
ene.views.AbstractMasterView< JTabbedPane >	15
ene.AbstractObject	22
ene.Application	52
ene.controllers.AbstractController< ModelType >	12
ene.databases.SQLDatabase	174
ene.models.AbstractModel	19
ene.models.PlayerModel	120
ene.models.TrackListModel	182
ene.models.LibraryModel	83
ene.models.PlaylistModel	159
ene.models.TrackModel	188
ene.views.AbstractView< CoreComponentType >	46
ene.views.AbstractMasterView< CoreComponentType >	15
ene.views.gui.partial.ContentView	57
ene.views.gui.WindowView	206
${\tt ene.views. Abstract Partial View} < {\tt CoreComponent Type, Model Type} >$	28
ene.views.gui.partial.AbstractTrackListView	32
ene.views.gui.partial.LibraryView	89
ene.views.gui.partial.PlaylistView	165
ene.views.gui.partial.PlayerView	137
ene.views.AbstractPartialView< JPanel, PlayerModel >	28
${\tt ene.views.AbstractPartialView} < {\tt JPanel, TrackListModel} >$	28
${\tt ene.interfaces.Controller} < {\tt ModelType} >$	61
ene.controllers.AbstractController< ModelType >	12
ene.interfaces.DatabaseConnection	63

4 Class Index 5

ene.databases.SQLDatabase	174
ene.interfaces.Export	65
ene.controllers.LibraryController	69
ene.controllers.PlaylistController	149
ene.interfaces.lmport	67
ene.controllers.LibraryController	69
ene.controllers.PlaylistController	149
ene.interfaces.Localization	98
ene.views.AbstractView< CoreComponentType >	46
ene.interfaces.Model	104
ene.models.AbstractModel	19
ene.interfaces.View< CoreComponentType >	202
ene.interfaces.MasterView< CoreComponentType >	101
ene.views.AbstractMasterView < CoreComponentType >	15
${\tt ene.interfaces.PartialView} < {\tt CoreComponentType, ModelType} >$	107
${\tt ene.views.AbstractPartialView} < {\tt CoreComponentType, ModelType} >$	28
<pre>ene.views.AbstractView &lt; CoreComponentType &gt; LineListener</pre>	46
ene.models.PlayerModel ListSelectionListener	120
ene.views.gui.partial.AbstractTrackListView MouseListener	32
ene.views.gui.partial.AbstractTrackListView	32
4 Class Index	
4.1 Class List	
Here are the classes, structs, unions and interfaces with brief descriptions:	
ene.controllers.AbstractController< ModelType >	12
ene.views.AbstractMasterView< CoreComponentType >	15
ene.models.AbstractModel	19
ene.AbstractObject	22
ene.views.AbstractPartialView< CoreComponentType, ModelType >	28

ene.views.gui.partial.AbstractTrackListView	32
ene.views.AbstractView < CoreComponentType >	46
ene.Application	52
ene.views.gui.partial.ContentView	57
ene.interfaces.Controller< ModelType >	61
ene.interfaces.DatabaseConnection	63
ene.interfaces.Export	65
ene.interfaces.lmport	67
ene.controllers.LibraryController	69
ene.models.LibraryModel	83
ene.views.gui.partial.LibraryView	89
ene.interfaces.Localization	98
ene.interfaces.MasterView < CoreComponentType >	101
ene.interfaces.Model	104
ene.interfaces.PartialView< CoreComponentType, ModelType >	107
ene.controllers.PlayerController	111
ene.models.PlayerModel	120
ene.views.gui.partial.PlayerView	137
ene.controllers.PlaylistController	149
ene.models.PlaylistModel	159
ene.views.gui.partial.PlaylistView	165
ene.databases.SQLDatabase	174
ene.models.TrackListModel	182
ene.models.TrackModel	188
ene.interfaces.View < CoreComponentType >	202
ene.views.gui.WindowView	206

# 5 File Index

## 5.1 File List

Here is a list of all files with brief descriptions:

src/ene/AbstractObject.java 210

5.1 File List 7

src/ene/Application.java	211
src/ene/package-info.java	212
src/ene/controllers/AbstractController.java	211
src/ene/controllers/LibraryController.java	<b>21</b> 1
src/ene/controllers/package-info.java	211
src/ene/controllers/PlayerController.java	212
src/ene/controllers/PlaylistController.java	213
src/ene/databases/package-info.java	211
src/ene/databases/SQLDatabase.java	213
src/ene/interfaces/Controller.java	213
src/ene/interfaces/DatabaseConnection.java	213
src/ene/interfaces/Export.java	213
src/ene/interfaces/Import.java	214
src/ene/interfaces/Localization.java	214
src/ene/interfaces/MasterView.java	214
src/ene/interfaces/Model.java	214
src/ene/interfaces/package-info.java	212
src/ene/interfaces/PartialView.java	215
src/ene/interfaces/View.java	215
src/ene/models/AbstractModel.java	215
src/ene/models/LibraryModel.java	215
src/ene/models/package-info.java	212
src/ene/models/PlayerModel.java	215
src/ene/models/PlaylistModel.java	216
src/ene/models/TrackListModel.java	216
src/ene/models/TrackModel.java	216
src/ene/views/AbstractMasterView.java	216
src/ene/views/AbstractPartialView.java	217
src/ene/views/AbstractView.java	217
src/ene/views/package-info.java	212
src/ene/views/gui/package-info.java	212
src/ene/views/gui/WindowView.java	218

src/ene/views/gui/partial/AbstractTrackListView.java	217
src/ene/views/gui/partial/ContentView.java	217
src/ene/views/gui/partial/LibraryView.java	217
src/ene/views/gui/partial/package-info.java	212
src/ene/views/gui/partial/PlayerView.java	218
src/ene/views/gui/partial/PlaylistView.java	218

# **6** Namespace Documentation

## 6.1 Package ene

## **Packages**

- package controllers
- package databases
- package interfaces
- package models
- package views

## Classes

- class AbstractObject
- class Application

## 6.1.1 Detailed Description

Simple music library.

Version

1.0.3

## 6.2 Package ene.controllers

## Classes

- class AbstractController
- · class LibraryController
- · class PlayerController
- class PlaylistController

6.2.1	Detailed Description
Contr	rollers.
Since	0.2.0
6.3	Package ene.databases
Class	es e
•	class SQLDatabase
6.3.1	Detailed Description
Datab	pases.
Since	0.9.0
6.4	Package ene.interfaces
Classe	es
•	interface Controller interface DatabaseConnection interface Export interface Import interface Localization interface MasterView interface Model interface PartialView interface View
6.4.1	Detailed Description
Interf	aces.
Since	
	0.2.0

## 6.5 Package ene.models

## Classes

- · class AbstractModel
- class LibraryModel
- class PlayerModel
- class PlaylistModel
- · class TrackListModel
- · class TrackModel

## 6.5.1 Detailed Description

Data holding models.

Since

0.2.0

## 6.6 Package ene.views

### **Packages**

• package gui

## Classes

- class AbstractMasterView
- class AbstractPartialView
- class AbstractView

## 6.6.1 Detailed Description

Views.

Since

0.2.0

## 6.7 Package ene.views.gui

## **Packages**

• package partial

### Classes

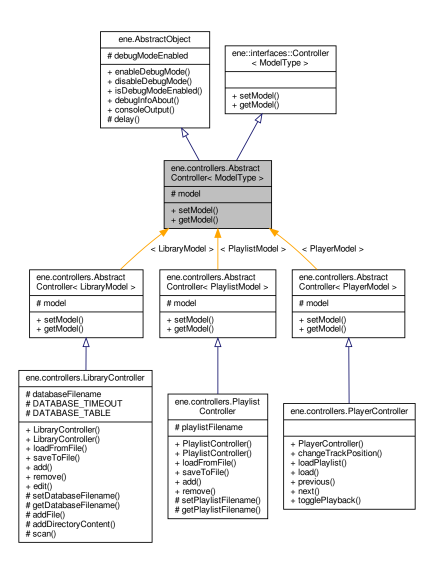
class WindowView

6.7.1	Detailed Description
GUI	riews.
Since	0.11.0
6.8	Package ene.views.gui.partial
Classe	es
•	class AbstractTrackListView class ContentView class LibraryView class PlayerView class PlaylistView
6.8.1	Detailed Description
Partia	al GUI views.
Since	0.11.0

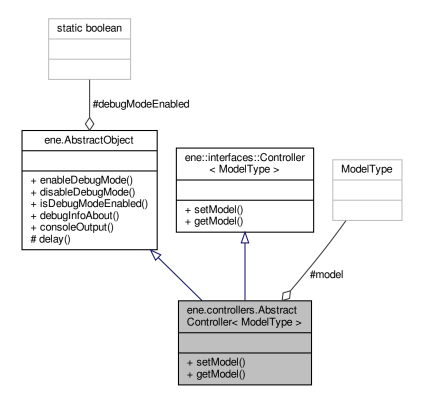
**Class Documentation** 

## 7.1 ene.controllers.AbstractController< ModelType > Class Template Reference

 $Inheritance\ diagram\ for\ ene. controllers. Abstract Controller < \ Model Type >:$ 



Collaboration diagram for ene.controllers.AbstractController< ModelType >:



### **Public Member Functions**

- void setModel (Model model)
- ModelType getModel ()

## **Protected Attributes**

ModelType model

**Additional Inherited Members** 

7.1.1 Detailed Description

Abstract controller.

Version

1.0.0

Definition at line 11 of file AbstractController.java.

#### 7.1.2 Member Function Documentation

### 7.1.2.1 getModel()

```
ModelType ene.controllers.AbstractController< ModelType >.getModel ( )
```

Returns the model instance.

Returns

Model instance.

Implements ene.interfaces.Controller< ModelType >.

Definition at line 24 of file AbstractController.java.

## 7.1.2.2 setModel()

Sets the model instance.

## **Parameters**

```
model Model instance.
```

 $Implements\ ene. interfaces. Controller < \ Model Type >.$ 

Definition at line 19 of file AbstractController.java.

## 7.1.3 Member Data Documentation

## 7.1.3.1 model

```
ModelType ene.controllers.AbstractController< ModelType >.model [protected]
```

Model instance.

Definition at line 15 of file AbstractController.java.

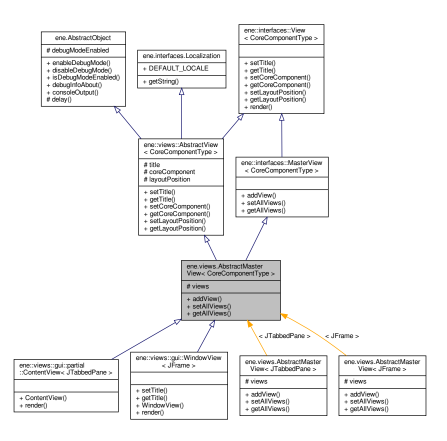
 $Referenced \ by \ ene. controllers. Abstract Controller < \ Player Model > .get Model ().$ 

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

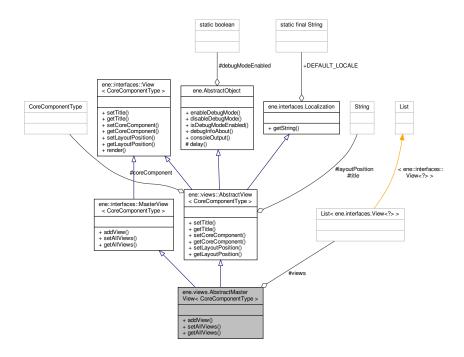
• src/ene/controllers/AbstractController.java

7.2 ene.views.AbstractMasterView < CoreComponentType > Class Template Reference

 $Inheritance\ diagram\ for\ ene.views. Abstract Master View < Core Component Type >:$ 



 $Collaboration\ diagram\ for\ ene.views. Abstract Master View < Core Component Type >:$ 



### **Public Member Functions**

- void addView (View<?> view)
- void setAllViews (List< View<?>> views)
- List< View<?> > getAllViews ()

## **Protected Attributes**

• List< View<?> > views = new ArrayList<>()

### **Additional Inherited Members**

## 7.2.1 Detailed Description

Abstract master view.

Since

0.3.0

Version

1.0.0

Definition at line 14 of file AbstractMasterView.java.

### 7.2.2 Member Function Documentation

## 7.2.2.1 addView()

Adds view instance.

#### **Parameters**

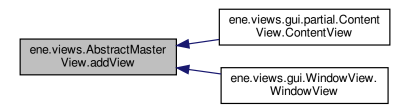
view View instance.
---------------------

Implements ene.interfaces.MasterView < CoreComponentType >.

Definition at line 21 of file AbstractMasterView.java.

Referenced by ene.views.gui.partial.ContentView.ContentView(), and ene.views.gui.WindowView.WindowView().

Here is the caller graph for this function:



## 7.2.2.2 getAllViews()

```
\label{list_view} List < \verb|View| < | > = ene.views. AbstractMasterView| < CoreComponentType > .getAllViews ( )
```

Returns all contained view instances.

#### Returns

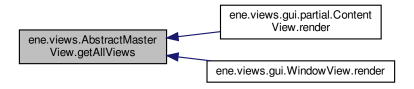
List of view instaces.

Implements ene.interfaces.MasterView < CoreComponentType >.

Definition at line 31 of file AbstractMasterView.java.

Referenced by ene.views.gui.partial.ContentView.render(), and ene.views.gui.WindowView.render().

Here is the caller graph for this function:



## 7.2.2.3 setAllViews()

Sets all contained view instances.

**Parameters** 

views	List of view instaces.
VIEWS	LIST OF VIEW ITISTACES.

Implements ene.interfaces.MasterView < CoreComponentType >.

Definition at line 26 of file AbstractMasterView.java.

### 7.2.3 Member Data Documentation

### 7.2.3.1 views

```
List<View<?> > ene.views.AbstractMasterView< CoreComponentType >.views = new ArrayList<>()
[protected]
```

Contained view instances.

Definition at line 18 of file AbstractMasterView.java.

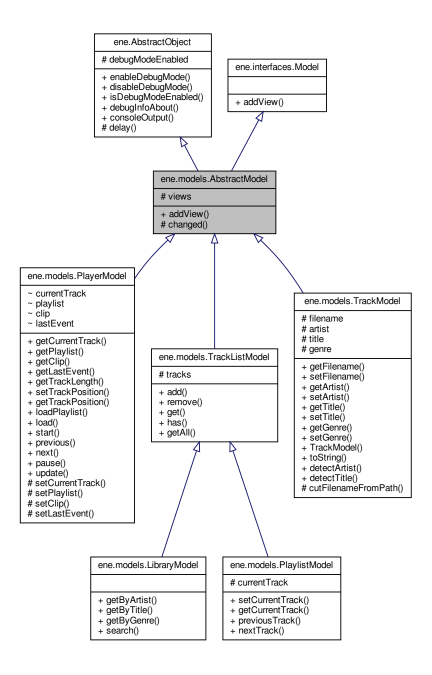
Referenced by ene.views.AbstractMasterView< JFrame >.getAllViews(), and ene.views.AbstractMasterView< J← Frame >.setAllViews().

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

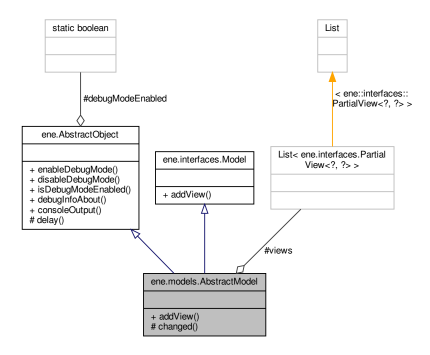
• src/ene/views/AbstractMasterView.java

## 7.3 ene.models.AbstractModel Class Reference

Inheritance diagram for ene.models.AbstractModel:



Collaboration diagram for ene.models.AbstractModel:



### **Public Member Functions**

void addView (PartialView<?, ?> view)

## **Protected Member Functions**

• void changed ()

## **Protected Attributes**

• List< PartialView<?, ?> > views = new ArrayList<>()

## **Additional Inherited Members**

## 7.3.1 Detailed Description

Abstract model.

Version

2.0.0

Definition at line 13 of file AbstractModel.java.

#### 7.3.2 Member Function Documentation

### 7.3.2.1 addView()

Add related view.

#### **Parameters**



Implements ene.interfaces.Model.

Definition at line 20 of file AbstractModel.java.

## 7.3.2.2 changed()

```
void ene.models.AbstractModel.changed ( ) [protected]
```

Update event.

Definition at line 27 of file AbstractModel.java.

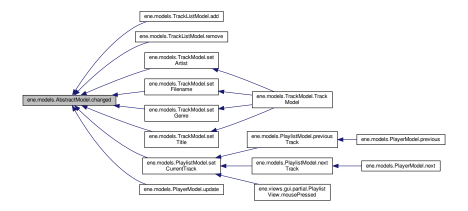
 $References\ ene. interfaces. Partial View < CoreComponent Type,\ Model Type > .update().$ 

Referenced by ene.models.TrackListModel.add(), ene.models.TrackListModel.remove(), ene.models.TrackModel.  $\leftarrow$  setArtist(), ene.models.PlaylistModel.setCurrentTrack(), ene.models.TrackModel.setFilename(), ene.models. $\leftarrow$  TrackModel.setGenre(), ene.models.TrackModel.setTitle(), and ene.models.PlayerModel.update().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.3.3 Member Data Documentation

### 7.3.3.1 views

List<PartialView<?, ?> > ene.models.AbstractModel.views = new ArrayList<>() [protected]

Related views.

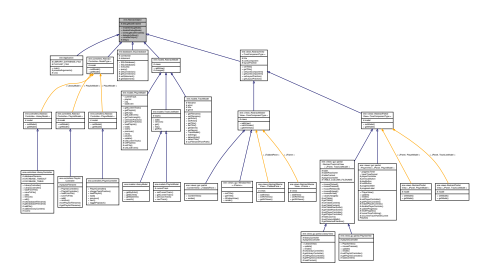
Definition at line 17 of file AbstractModel.java.

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

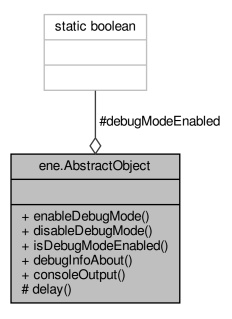
• src/ene/models/AbstractModel.java

## 7.4 ene.AbstractObject Class Reference

Inheritance diagram for ene. Abstract Object:



Collaboration diagram for ene. Abstract Object:



## **Static Public Member Functions**

- static void enableDebugMode ()
- static void disableDebugMode ()
- static boolean isDebugModeEnabled ()
- static void debugInfoAbout (Object object)
- static void consoleOutput (String text)

## **Protected Member Functions**

· void delay (long milliseconds)

### **Static Protected Attributes**

• static boolean debugModeEnabled = false

## 7.4.1 Detailed Description

Abstract object class.

Since

0.4.0

Version

1.0.1

Definition at line 11 of file AbstractObject.java.

### 7.4.2 Member Function Documentation

## 7.4.2.1 consoleOutput()

Console output.

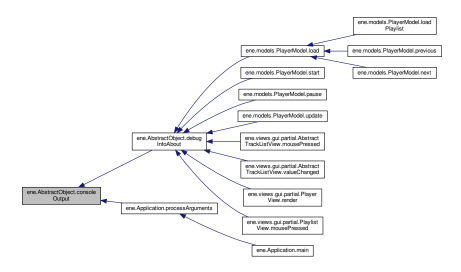
#### **Parameters**

text	Text.
------	-------

Definition at line 53 of file AbstractObject.java.

Referenced by ene.AbstractObject.debugInfoAbout(), and ene.Application.processArguments().

Here is the caller graph for this function:



## 7.4.2.2 debugInfoAbout()

Debug info.

## **Parameters**

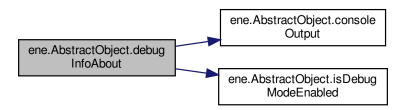
object	Object instance to show information about.				

Definition at line 43 of file AbstractObject.java.

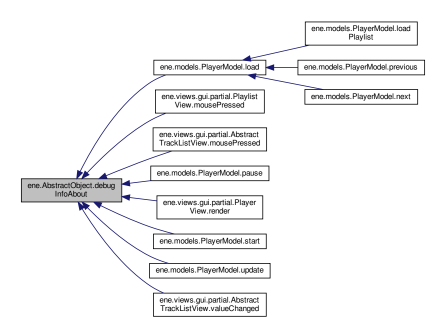
References ene. AbstractObject.consoleOutput(), and ene. AbstractObject. is DebugModeEnabled().

Referenced by ene.models.PlayerModel.load(), ene.views.gui.partial.PlaylistView.mousePressed(), ene.views.cogui.partial.AbstractTrackListView.mousePressed(), ene.models.PlayerModel.pause(), ene.views.gui.partial.cogui.partial.cogui.partial.cogui.partial.cogui.partial.abstractTrackListView.valueChanged(), ene.models.PlayerModel.update(), and ene.views.gui.cog

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.4.2.3 delay()

Let's wait for a while in the current thread.

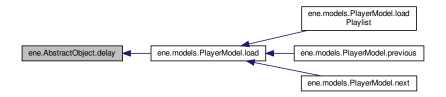
## **Parameters**

milliseconds	Wait time in milliseconds.
--------------	----------------------------

Definition at line 61 of file AbstractObject.java.

Referenced by ene.models.PlayerModel.load().

Here is the caller graph for this function:



### 7.4.2.4 disableDebugMode()

static void ene.AbstractObject.disableDebugMode ( ) [static]

Disables debug mode.

Definition at line 27 of file AbstractObject.java.

References ene. Abstract Object. debug Mode Enabled.

### 7.4.2.5 enableDebugMode()

static void ene.AbstractObject.enableDebugMode ( ) [static]

Enables debug mode.

Definition at line 20 of file AbstractObject.java.

References ene. Abstract Object. debug Mode Enabled.

Referenced by ene. Application.process Arguments().

Here is the caller graph for this function:



### 7.4.2.6 isDebugModeEnabled()

static boolean ene.AbstractObject.isDebugModeEnabled ( ) [static]

Returns debug mode state.

### Returns

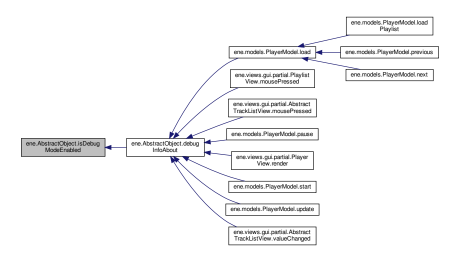
Returns TRUE, if the debug mode is enabled. Otherwise FALSE.

Definition at line 35 of file AbstractObject.java.

References ene. Abstract Object. debug Mode Enabled.

Referenced by ene.AbstractObject.debugInfoAbout().

Here is the caller graph for this function:



### 7.4.3 Member Data Documentation

### 7.4.3.1 debugModeEnabled

boolean ene.AbstractObject.debugModeEnabled = false [static], [protected]

Debug mode state.

Definition at line 15 of file AbstractObject.java.

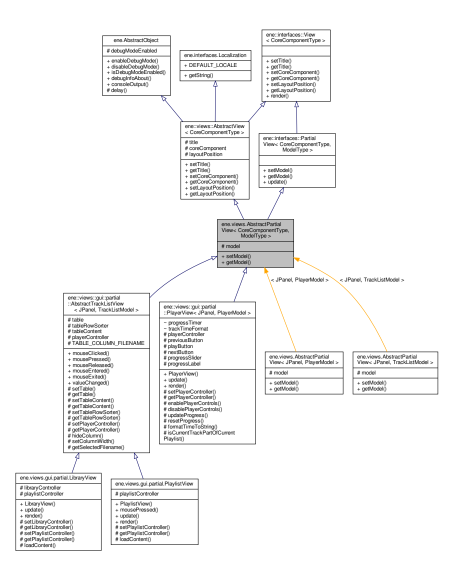
 $Referenced\ by\ ene. Abstract Object. disable Debug Mode(),\ ene. Abstract Object. enable Debug Mode(),\ and\ ene. \hookleftarrow Abstract Object. is Debug Mode Enabled().$ 

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

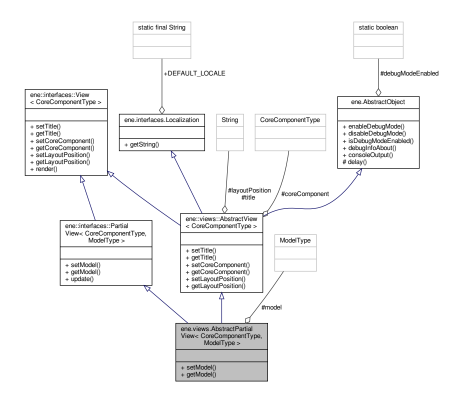
• src/ene/AbstractObject.java

7.5 ene.views.AbstractPartialView < CoreComponentType, ModelType > Class Template Reference

Inheritance diagram for ene.views.AbstractPartialView< CoreComponentType, ModelType >:



Collaboration diagram for ene.views.AbstractPartialView < CoreComponentType, ModelType >:



## **Public Member Functions**

- void setModel (Model model)
- ModelType getModel ()

## **Protected Attributes**

ModelType model

**Additional Inherited Members** 

7.5.1 Detailed Description

Abstract partial view.

Since

0.11.0

Version

1.0.0

Definition at line 12 of file AbstractPartialView.java.

#### 7.5.2 Member Function Documentation

### 7.5.2.1 getModel()

ModelType ene.views.AbstractPartialView< CoreComponentType, ModelType >.getModel ( )

Returns the model instance.

#### Returns

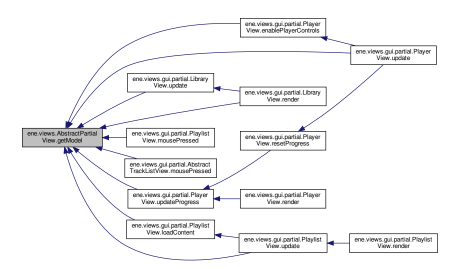
Model instance.

 $Implements\ ene. interfaces. Partial View < CoreComponent Type,\ Model Type >.$ 

Definition at line 25 of file AbstractPartialView.java.

Referenced by ene.views.gui.partial.PlayerView.enablePlayerControls(), ene.views.gui.partial.PlaylistView.  $\leftarrow$  loadContent(), ene.views.gui.partial.PlaylistView.mousePressed(), ene.views.gui.partial.AbstractTrackListView.  $\leftarrow$  mousePressed(), ene.views.gui.partial.LibraryView.render(), ene.views.gui.partial.PlaylistView.update(), ene.  $\leftarrow$  views.gui.partial.LibraryView.update(), ene.views.gui.partial.PlayerView.update(), and ene.views.gui.partial.  $\leftarrow$  PlayerView.updateProgress().

Here is the caller graph for this function:



## 7.5.2.2 setModel()

Sets the model instance.

#### **Parameters**

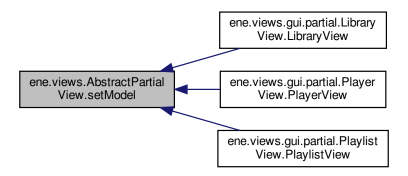
model	Model instance.
-------	-----------------

Implements ene.interfaces.PartialView< CoreComponentType, ModelType >.

Definition at line 20 of file AbstractPartialView.java.

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), ene.views.gui.partial.PlayerView.PlayerView(), and ene.views.gui.partial.PlaylistView.PlaylistView().

Here is the caller graph for this function:



## 7.5.3 Member Data Documentation

## 7.5.3.1 model

ModelType ene.views.AbstractPartialView< CoreComponentType, ModelType >.model [protected]

Model instance.

Definition at line 16 of file AbstractPartialView.java.

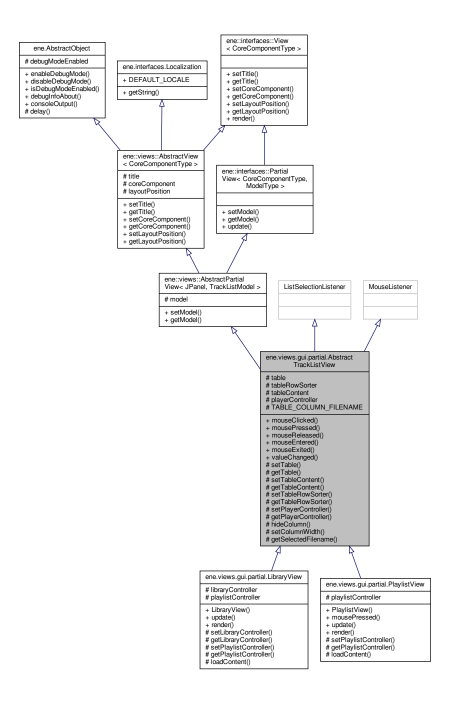
Referenced by ene.views.AbstractPartialView< JPanel, TrackListModel >.getModel().

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

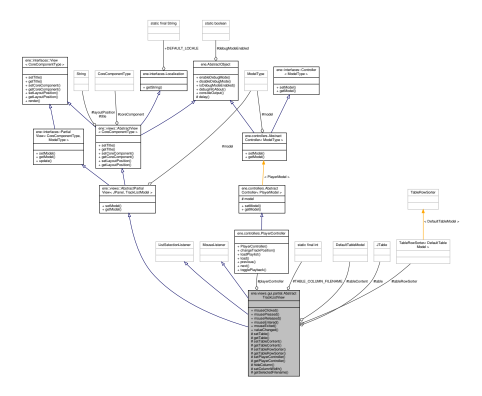
• src/ene/views/AbstractPartialView.java

## 7.6 ene.views.gui.partial.AbstractTrackListView Class Reference

Inheritance diagram for ene.views.gui.partial.AbstractTrackListView:



Collaboration diagram for ene.views.gui.partial.AbstractTrackListView:



## **Public Member Functions**

- void mouseClicked (MouseEvent event)
- · void mousePressed (MouseEvent event)
- void mouseReleased (MouseEvent event)
- void mouseEntered (MouseEvent event)
- void mouseExited (MouseEvent event)
- · void valueChanged (ListSelectionEvent event)

#### **Protected Member Functions**

- void setTable (JTable table)
- JTable getTable ()
- void setTableContent (DefaultTableModel tableContent)
- DefaultTableModel getTableContent ()
- void setTableRowSorter (TableRowSorter < DefaultTableModel > tableRowSorter)
- TableRowSorter< DefaultTableModel > getTableRowSorter ()
- void setPlayerController (Controller<?> playerController)
- PlayerController getPlayerController ()
- void hideColumn (JTable table, int columnIndex)
- void setColumnWidth (JTable table, int columnIndex, int width)
- String getSelectedFilename ()

# **Protected Attributes**

- · JTable table
- TableRowSorter< DefaultTableModel > tableRowSorter
- DefaultTableModel tableContent
- · PlayerController playerController

#### **Static Protected Attributes**

• static final int TABLE\_COLUMN\_FILENAME = 0

**Additional Inherited Members** 

7.6.1 Detailed Description

Track list view.

Since

0.14.0

Version

2.2.0

Definition at line 21 of file AbstractTrackListView.java.

7.6.2 Member Function Documentation

## 7.6.2.1 getPlayerController()

PlayerController ene.views.gui.partial.AbstractTrackListView.getPlayerController ( ) [protected]

Returns the player controller instance.

## Returns

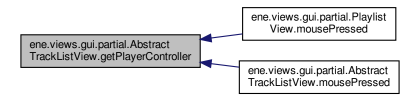
Player controller instance.

Definition at line 118 of file AbstractTrackListView.java.

 $References\ ene. views. gui. partial. Abstract Track List View. player Controller.$ 

Referenced by ene.views.gui.partial.PlaylistView.mousePressed(), and ene.views.gui.partial.AbstractTrackList View.mousePressed().

Here is the caller graph for this function:



## 7.6.2.2 getSelectedFilename()

 $String \ ene.views.gui.partial. AbstractTrackListView.getSelectedFilename \ (\ ) \ \ [protected]$ 

Returns the selected filename.

Returns

Selected filename or empty string, if nothing is selected.

Since

0.12.0

Version

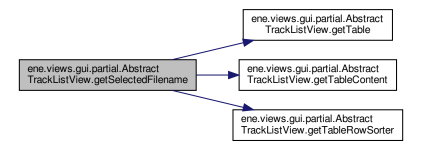
1.1.1

Definition at line 152 of file AbstractTrackListView.java.

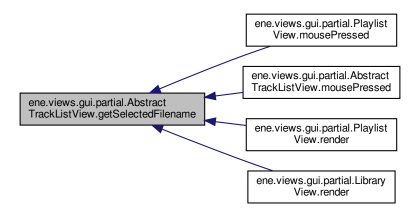
References ene.views.gui.partial.AbstractTrackListView.getTable(), ene.views.gui.partial.AbstractTrackListView.eetTableContent(), and ene.views.gui.partial.AbstractTrackListView.getTableRowSorter().

Referenced by ene.views.gui.partial.PlaylistView.mousePressed(), ene.views.gui.partial.AbstractTrackListView.comousePressed(), ene.views.gui.partial.PlaylistView.render(), and ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.6.2.3 getTable()

JTable ene.views.gui.partial.AbstractTrackListView.getTable ( ) [protected]

Returns the table instance.

Returns

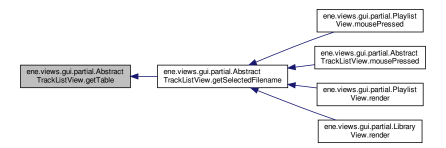
Table instance.

Definition at line 69 of file AbstractTrackListView.java.

References ene.views.gui.partial.AbstractTrackListView.table.

Referenced by ene.views.gui.partial.AbstractTrackListView.getSelectedFilename().

Here is the caller graph for this function:



# 7.6.2.4 getTableContent()

DefaultTableModel ene.views.gui.partial.AbstractTrackListView.getTableContent ( ) [protected]

Returns the table content instance.

#### Returns

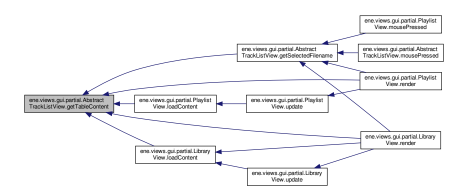
Table content instance.

Definition at line 85 of file AbstractTrackListView.java.

References ene.views.gui.partial.AbstractTrackListView.tableContent.

Referenced by ene.views.gui.partial.AbstractTrackListView.getSelectedFilename(), ene.views.gui.partial.Playlist View.loadContent(), ene.views.gui.partial.LibraryView.loadContent(), ene.views.gui.partial.PlaylistView.render(), and ene.views.gui.partial.LibraryView.render().

Here is the caller graph for this function:



## 7.6.2.5 getTableRowSorter()

TableRowSorter<DefaultTableModel> ene.views.gui.partial.AbstractTrackListView.getTableRow← Sorter () [protected]

Returns the table row sorter instance.

## Returns

Table row sorter instance.

#### Since

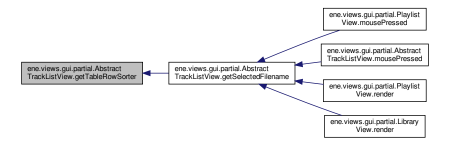
0.18.0

Definition at line 103 of file AbstractTrackListView.java.

References ene.views.gui.partial.AbstractTrackListView.tableRowSorter.

Referenced by ene.views.gui.partial.AbstractTrackListView.getSelectedFilename().

Here is the caller graph for this function:



## 7.6.2.6 hideColumn()

Hide table column.

## **Parameters**

table	Table instance.
columnIndex	Column index.

Version

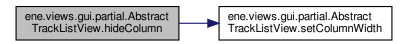
1.1.0

Definition at line 128 of file AbstractTrackListView.java.

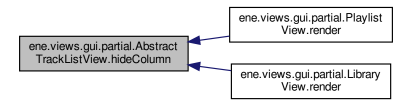
 $References\ ene.views.gui.partial. Abstract TrackList View.set Column Width ().$ 

Referenced by ene.views.gui.partial.PlaylistView.render(), and ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.6.2.7 mouseClicked()

Definition at line 173 of file AbstractTrackListView.java.

## 7.6.2.8 mouseEntered()

```
void ene.views.gui.partial.AbstractTrackListView.mouseEntered ( {\tt MouseEvent}\ event\ )
```

Definition at line 189 of file AbstractTrackListView.java.

## 7.6.2.9 mouseExited()

```
void ene.views.gui.partial.AbstractTrackListView.mouseExited ( {\tt MouseEvent~event~)}
```

Definition at line 192 of file AbstractTrackListView.java.

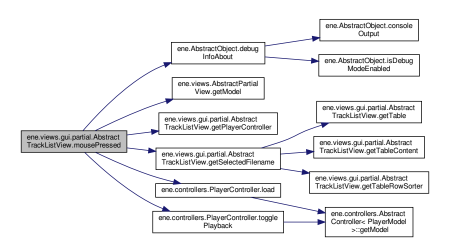
#### 7.6.2.10 mousePressed()

```
void ene.views.gui.partial.AbstractTrackListView.mousePressed ( {\tt MouseEvent}~event~)
```

Definition at line 176 of file AbstractTrackListView.java.

References ene. AbstractObject. debugInfoAbout(), ene. views. AbstractPartialView < CoreComponentType, Model  $\leftarrow$  Type >.getModel(), ene. views.gui.partial. AbstractTrackListView.getPlayerController(), ene. views.gui.partial.  $\leftarrow$  AbstractTrackListView.getSelectedFilename(), ene. controllers. PlayerController. load(), and ene. controllers. Player  $\leftarrow$  Controller. togglePlayback().

Here is the call graph for this function:



# 7.6.2.11 mouseReleased()

```
void ene.views.gui.partial.AbstractTrackListView.mouseReleased ( {\tt MouseEvent~event~)}
```

Definition at line 186 of file AbstractTrackListView.java.

## 7.6.2.12 setColumnWidth()

Sets table column width.

#### **Parameters**

table	Table instance.
columnIndex	Column index.
width	Column width.

Since

1.0.0

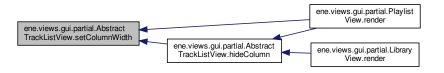
Version

1.0.0

Definition at line 140 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.AbstractTrackListView.hideColumn(), and ene.views.gui.partial.PlaylistView. render().

Here is the caller graph for this function:



## 7.6.2.13 setPlayerController()

Sets the player controller instance.

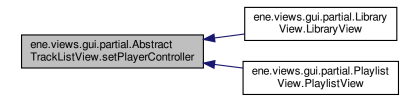
## **Parameters**

playerController	Player controller instance.

Definition at line 110 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), and ene.views.gui.partial.PlaylistView.Playlist ← View().

Here is the caller graph for this function:



## 7.6.2.14 setTable()

Sets the table instance.

## **Parameters**

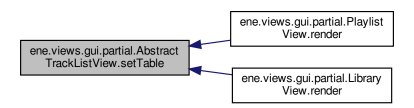
table Table in	stance.
----------------	---------

Definition at line 61 of file AbstractTrackListView.java.

References ene.views.gui.partial.AbstractTrackListView.table.

Referenced by ene.views.gui.partial.PlaylistView.render(), and ene.views.gui.partial.LibraryView.render().

Here is the caller graph for this function:



## 7.6.2.15 setTableContent()

```
\begin{tabular}{ll} void ene.views.gui.partial.AbstractTrackListView.setTableContent ( \\ DefaultTableModel \begin{tabular}{ll} tableContent ( \\ tableContent
```

Sets the table content instance.

## **Parameters**

tableContent Ta	able content instance.
-----------------	------------------------

Definition at line 77 of file AbstractTrackListView.java.

 $References\ ene. views. gui. partial. Abstract Track List View. table Content.$ 

## 7.6.2.16 setTableRowSorter()

```
\label{thm:condition} \begin{tabular}{ll} void ene.views.gui.partial.AbstractTrackListView.setTableRowSorter ( \\ TableRowSorter < DefaultTableModel > tableRowSorter ) & [protected] \\ \end{tabular}
```

Sets the table row sorter instance.

#### **Parameters**

tableRowSorter	Table row sorter instance.
----------------	----------------------------

#### Since

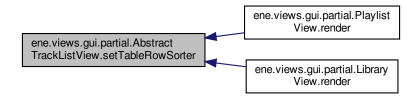
0.18.0

Definition at line 94 of file AbstractTrackListView.java.

 $References\ ene. views. gui.partial. Abstract Track List View. table Row Sorter.$ 

 $Referenced \ by \ ene. views. gui.partial. Playlist View.render(), \ and \ ene. views. gui.partial. Library View.render().$ 

Here is the caller graph for this function:



## 7.6.2.17 valueChanged()

```
void ene.views.gui.partial.AbstractTrackListView.valueChanged ( {\tt ListSelectionEvent}\ event\ )
```

Definition at line 195 of file AbstractTrackListView.java.

References ene.AbstractObject.debugInfoAbout().

Here is the call graph for this function:



#### 7.6.3 Member Data Documentation

#### 7.6.3.1 playerController

PlayerController ene.views.gui.partial.AbstractTrackListView.playerController [protected]

Player controller instance.

Definition at line 55 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.AbstractTrackListView.getPlayerController(), and ene.views.gui.partial. PlaylistView.mousePressed().

## 7.6.3.2 table

JTable ene.views.gui.partial.AbstractTrackListView.table [protected]

Table instance.

Definition at line 30 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.AbstractTrackListView.getTable(), ene.views.gui.partial.PlaylistView.render(), ene.views.gui.partial.LibraryView.render(), and ene.views.gui.partial.AbstractTrackListView.setTable().

#### 7.6.3.3 TABLE\_COLUMN\_FILENAME

```
final int ene.views.gui.partial.AbstractTrackListView.TABLE_COLUMN_FILENAME = 0 [static],
[protected]
```

File path table column.

Definition at line 25 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.PlaylistView.render(), and ene.views.gui.partial.LibraryView.render().

#### 7.6.3.4 tableContent

```
DefaultTableModel ene.views.gui.partial.AbstractTrackListView.tableContent [protected]
```

#### Initial value:

```
= new DefaultTableModel() {
          private static final long serialVersionUID = 1L;
          @Override
          public boolean isCellEditable(int row, int column) {
                return false;
          }
}
```

Table content instance.

Definition at line 40 of file AbstractTrackListView.java.

Referenced by ene.views.gui.partial.AbstractTrackListView.getTableContent(), ene.views.gui.partial.PlaylistView.coloadContent(), ene.views.gui.partial.PlaylistView.render(), ene.coloadContent(), ene.coloadContent(),

#### 7.6.3.5 tableRowSorter

```
TableRowSorter<DefaultTableModel> ene.views.gui.partial.AbstractTrackListView.tableRowSorter [protected]
```

Table row sorter instance.

Definition at line 35 of file AbstractTrackListView.java.

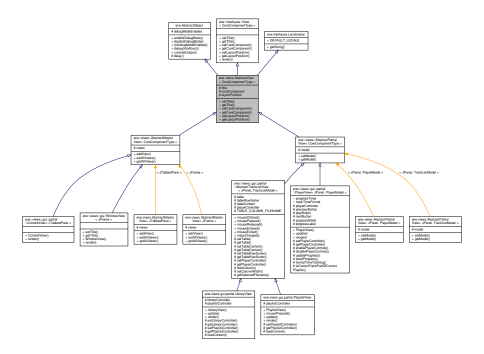
Referenced by ene.views.gui.partial.AbstractTrackListView.getTableRowSorter(), ene.views.gui.partial.Playlist $\hookleftarrow$  View.render(), ene.views.gui.partial.LibraryView.render(), and ene.views.gui.partial.AbstractTrackListView.set $\hookleftarrow$  TableRowSorter().

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

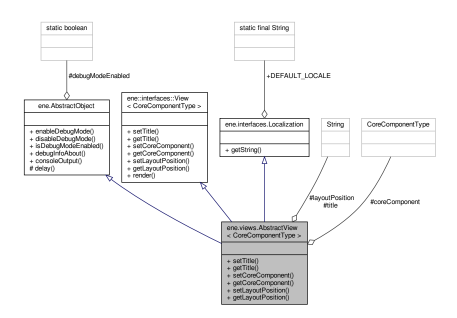
• src/ene/views/gui/partial/AbstractTrackListView.java

# 7.7 ene.views.AbstractView < CoreComponentType > Class Template Reference

 $Inheritance\ diagram\ for\ ene.views. Abstract View < Core Component Type >:$ 



Collaboration diagram for ene.views.AbstractView < CoreComponentType >:



**Public Member Functions** 

void setTitle (String title)

- · String getTitle ()
- void setCoreComponent (CoreComponentType coreComponent)
- CoreComponentType getCoreComponent ()
- · void setLayoutPosition (String layoutPosition)
- String getLayoutPosition ()

#### **Protected Attributes**

- String title = ""
- CoreComponentType coreComponent
- String layoutPosition

#### **Additional Inherited Members**

## 7.7.1 Detailed Description

Abstract view.

Version

1.1.0

Definition at line 11 of file AbstractView.java.

#### 7.7.2 Member Function Documentation

## 7.7.2.1 getCoreComponent()

 ${\tt CoreComponentType} \ \ \underline{\tt ene.views.AbstractView} < \ \ \\ {\tt CoreComponentType} \ \ \\ {\tt >.getCoreComponent} \ \ (\ )$ 

Returns the core component instance.

## Returns

Core component instance.

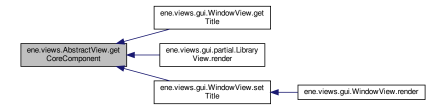
Implements ene.interfaces. View < CoreComponentType >.

Definition at line 43 of file AbstractView.java.

 $References\ ene.views. Abstract View < Core Component Type > .core Component.$ 

Referenced by ene.views.gui.WindowView.getTitle(), ene.views.gui.partial.LibraryView.render(), and ene.views.⇔gui.WindowView.setTitle().

Here is the caller graph for this function:



```
7.7.2.2 getLayoutPosition()
String ene.views.AbstractView< CoreComponentType >.getLayoutPosition ( )
Returns the layout position.
Returns
     Layout position.
Implements ene.interfaces. View < CoreComponentType >.
Definition at line 53 of file AbstractView.java.
References ene.views.AbstractView < CoreComponentType >.layoutPosition.
7.7.2.3 getTitle()
String ene.views.AbstractView< CoreComponentType >.getTitle ( )
Returns the title.
Returns
     Title.
Since
     0.13.0
Implements\ ene. interfaces. View < CoreComponent Type >.
Definition at line 33 of file AbstractView.java.
References ene.views.AbstractView < CoreComponentType >.title.
7.7.2.4 setCoreComponent()
void ene.views.AbstractView< CoreComponentType >.setCoreComponent (
              CoreComponentType coreComponent )
Sets the core component instance.
Parameters
```

Implements ene.interfaces.View < CoreComponentType >.

Core component instance.

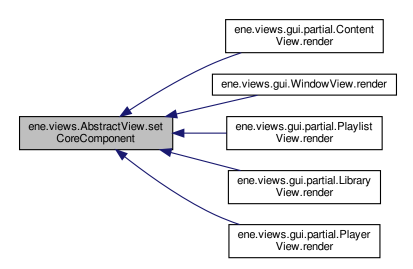
coreComponent

Definition at line 38 of file AbstractView.java.

 $References\ ene. views. Abstract View < Core Component Type > . core Component.$ 

Referenced by ene.views.gui.partial.ContentView.render(), ene.views.gui.WindowView.render(), ene.views.gui. $\leftarrow$  partial.PlaylistView.render(), ene.views.gui.partial.LibraryView.render(), and ene.views.gui.partial.PlayerView. $\leftarrow$  render().

Here is the caller graph for this function:



## 7.7.2.5 setLayoutPosition()

Sets the layout position.

**Parameters** 

layoutPosition	Layout position.

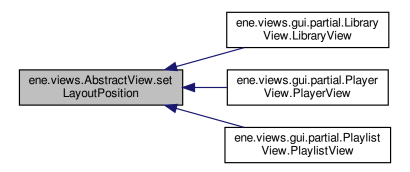
 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 48 of file AbstractView.java.

 $References\ ene. views. Abstract View < Core Component Type >. layout Position.$ 

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), ene.views.gui.partial.PlayerView.PlayerView(), and ene.views.gui.partial.PlaylistView.PlaylistView().

Here is the caller graph for this function:



## 7.7.2.6 setTitle()

```
void ene.views.AbstractView< CoreComponentType >.setTitle ( String title )
```

Sets the title.

**Parameters** 

title	Title.
-------	--------

Since

0.13.0

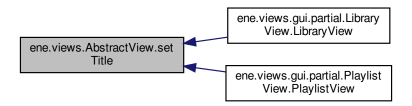
 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 28 of file AbstractView.java.

 $\label{lem:condition} \mbox{References ene.views.} \mbox{AbstractView} < \mbox{CoreComponentType} > \mbox{.title}.$ 

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), and ene.views.gui.partial.PlaylistView.Playlist ← View().

Here is the caller graph for this function:



## 7.7.3 Member Data Documentation

#### 7.7.3.1 coreComponent

CoreComponentType ene.views.AbstractView< CoreComponentType >.coreComponent [protected]

Core component instance.

Definition at line 20 of file AbstractView.java.

Referenced by ene.views. Abstract View < CoreComponent Type > .getCoreComponent(), and ene.views. Abstract  $\leftarrow$  View < CoreComponent Type > .setCoreComponent().

## 7.7.3.2 layoutPosition

String ene.views.AbstractView< CoreComponentType >.layoutPosition [protected]

Layout position.

Definition at line 25 of file AbstractView.java.

Referenced by ene.views.AbstractView< CoreComponentType >.getLayoutPosition(), and ene.views.Abstract ← View < CoreComponentType >.setLayoutPosition().

## 7.7.3.3 title

String ene.views.AbstractView< CoreComponentType >.title = "" [protected]

Title.

Definition at line 15 of file AbstractView.java.

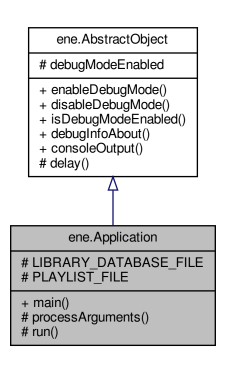
Referenced by ene.views.AbstractView< CoreComponentType >.getTitle(), ene.views.gui.partial.LibraryView. ← render(), and ene.views.AbstractView< CoreComponentType >.setTitle().

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

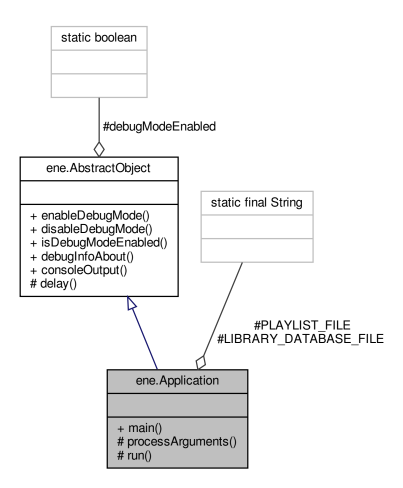
• src/ene/views/AbstractView.java

# 7.8 ene. Application Class Reference

Inheritance diagram for ene. Application:



Collaboration diagram for ene. Application:



## **Static Public Member Functions**

• static void main (String args[])

## **Static Protected Member Functions**

- static void processArguments (String arguments[])
- static void run ()

## **Static Protected Attributes**

- static final String LIBRARY\_DATABASE\_FILE = "library.db"
- static final String PLAYLIST\_FILE = "playlist.m3u"

**Additional Inherited Members** 

## 7.8.1 Detailed Description

Bootstrap class.

Since

0.8.0

Version

1.3.0

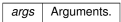
Definition at line 24 of file Application.java.

## 7.8.2 Member Function Documentation

## 7.8.2.1 main()

Entry point.

**Parameters** 



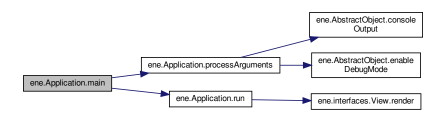
Version

1.0.0

Definition at line 41 of file Application.java.

References ene.Application.processArguments(), and ene.Application.run().

Here is the call graph for this function:



## 7.8.2.2 processArguments()

Processes arguments.

## **Parameters**

arguments	Arguments.
-----------	------------

Version

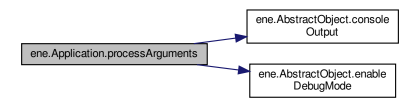
1.0.0

Definition at line 51 of file Application.java.

References ene. AbstractObject.consoleOutput(), and ene. AbstractObject.enableDebugMode().

Referenced by ene.Application.main().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.8.2.3 run()

static void ene.Application.run ( ) [static], [protected]

Runs application.

Version

1.2.0

Definition at line 72 of file Application.java.

References ene.interfaces.View< CoreComponentType >.render().

Referenced by ene.Application.main().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.8.3 Member Data Documentation

## 7.8.3.1 LIBRARY\_DATABASE\_FILE

final String ene.Application.LIBRARY\_DATABASE\_FILE = "library.db" [static], [protected]

Library database file path.

Definition at line 28 of file Application.java.

## 7.8.3.2 PLAYLIST\_FILE

final String ene.Application.PLAYLIST\_FILE = "playlist.m3u" [static], [protected]

Playlist file path.

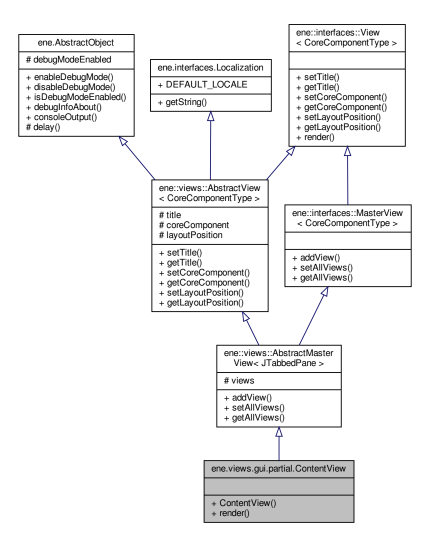
Definition at line 33 of file Application.java.

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

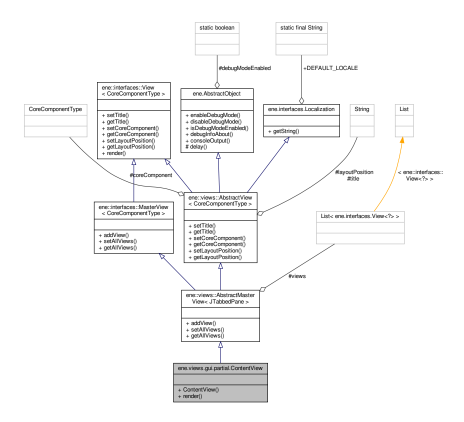
• src/ene/Application.java

## 7.9 ene.views.gui.partial.ContentView Class Reference

Inheritance diagram for ene.views.gui.partial.ContentView:



Collaboration diagram for ene.views.gui.partial.ContentView:



# **Public Member Functions**

- ContentView (View<?> ... views)
- void render ()

**Additional Inherited Members** 

7.9.1 Detailed Description

Content view.

Version

4.1.0

Since

0.13.0

Definition at line 13 of file ContentView.java.

## 7.9.2 Constructor & Destructor Documentation

## 7.9.2.1 ContentView()

```
ene.views.gui.partial.ContentView.ContentView ( \label{eq:views} \mbox{View}<?>~\dots~~\mbox{views}~)
```

Constructor.

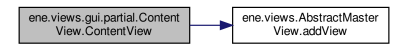
#### **Parameters**

views	View instances.
-------	-----------------

Definition at line 18 of file ContentView.java.

References ene.views.AbstractMasterView< CoreComponentType >.addView().

Here is the call graph for this function:



## 7.9.3 Member Function Documentation

## 7.9.3.1 render()

```
void ene.views.gui.partial.ContentView.render ( )
```

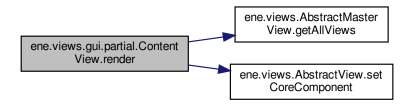
Renders the view.

 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 25 of file ContentView.java.

 $References\ ene. views. Abstract Master View < Core Component Type > . get All Views (),\ and\ ene. views. Abstract View < Core Component Type > . set Core Component ().$ 

Here is the call graph for this function:

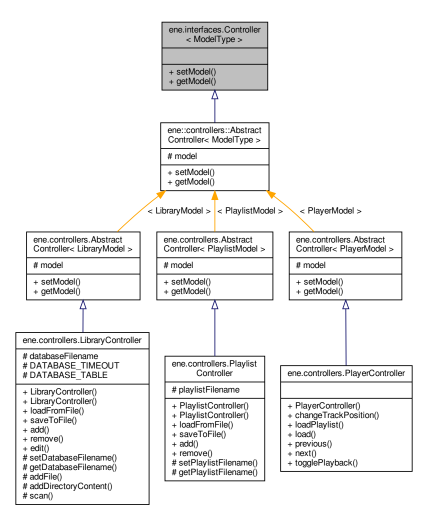


The documentation for this class was generated from the following file:

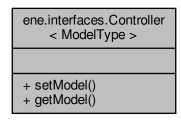
• src/ene/views/gui/partial/ContentView.java

## 7.10 ene.interfaces.Controller < ModelType > Interface Template Reference

Inheritance diagram for ene.interfaces.Controller< ModelType >:



 $\label{local_controller} \mbox{Collaboration diagram for ene.interfaces.} \mbox{Controller} < \mbox{ModelType} > :$ 



**Public Member Functions** 

- void setModel (Model model)
- ModelType getModel ()

## 7.10.1 Detailed Description

Controller.

Version

1.0.0

Definition at line 9 of file Controller.java.

7.10.2 Member Function Documentation

```
7.10.2.1 getModel()
```

```
ModelType ene.interfaces.Controller< ModelType >.getModel ( )
```

Returns the model instance.

Returns

Model instance.

Implemented in ene.controllers.AbstractController< ModelType >.

```
7.10.2.2 setModel()
```

Sets the model instance.

**Parameters** 

```
model Model instance.
```

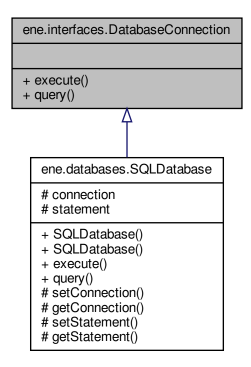
 $Implemented \ in \ ene. controllers. Abstract Controller < \ Model Type >.$ 

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

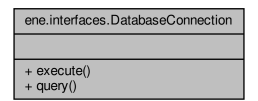
• src/ene/interfaces/Controller.java

## 7.11 ene.interfaces.DatabaseConnection Interface Reference

Inheritance diagram for ene.interfaces.DatabaseConnection:



 $Collaboration\ diagram\ for\ ene. interfaces. Database Connection:$ 



## **Public Member Functions**

- int execute (String statement) throws Exception
- List< Map< String, String > > query (String statement) throws Exception

## 7.11.1 Detailed Description

Database connection.

Since

0.9.0

Version

1.0.0

Definition at line 11 of file DatabaseConnection.java.

## 7.11.2 Member Function Documentation

## 7.11.2.1 execute()

```
int ene.interfaces.DatabaseConnection.execute ( {\tt String} \ statement \ ) \ {\tt throws} \ {\tt Exception}
```

Executes statement.

#### **Parameters**

```
statement Statement.
```

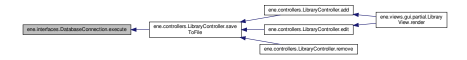
## Returns

Number of affected rows.

Implemented in ene.databases.SQLDatabase.

 $Referenced \ by \ ene. controllers. Library Controller. save To File().$ 

Here is the caller graph for this function:



# 7.11.2.2 query()

```
\label{list-Map-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-String-Strin
```

Query statement.

#### **Parameters**

statement
statement

#### Returns

Returns a list of maps of rows.

Implemented in ene.databases.SQLDatabase.

 $Referenced \ by \ ene. controllers. Library Controller. load From File().$ 

Here is the caller graph for this function:

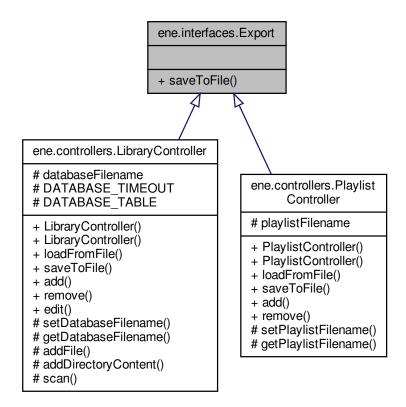


The documentation for this interface was generated from the following file:

• src/ene/interfaces/DatabaseConnection.java

## 7.12 ene.interfaces.Export Interface Reference

Inheritance diagram for ene.interfaces.Export:



Collaboration diagram for ene.interfaces.Export:

ene.interfaces.Export
+ saveToFile()

**Public Member Functions** 

• boolean saveToFile (String filename)

## 7.12.1 Detailed Description

Export interface.

Since

1.0.0

Version

1.0.0

Definition at line 8 of file Export.java.

7.12.2 Member Function Documentation

```
7.12.2.1 saveToFile()
```

```
boolean ene.interfaces. Export. save To File ( String \ \textit{filename} \ )
```

Saves data to a file.

**Parameters** 

filename File path.

#### Returns

Returns TRUE if successful. Otherwise FALSE.

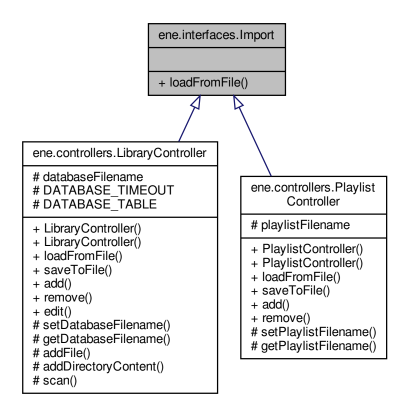
Implemented in ene.controllers.LibraryController, and ene.controllers.PlaylistController.

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

• src/ene/interfaces/Export.java

## 7.13 ene.interfaces.Import Interface Reference

Inheritance diagram for ene.interfaces.Import:



Collaboration diagram for ene.interfaces.Import:

ene.interfaces.Import
+ loadFromFile()

**Public Member Functions** 

• boolean loadFromFile (String filename)

## 7.13.1 Detailed Description

Import interface.

Since

1.0.0

Version

1.0.0

Definition at line 8 of file Import.java.

7.13.2 Member Function Documentation

## 7.13.2.1 loadFromFile()

```
boolean ene.interfaces.Import.loadFromFile ( String \ \textit{filename} \ )
```

Loads data from a file.

**Parameters** 

filename File path.

#### Returns

Returns TRUE if successful. Otherwise FALSE.

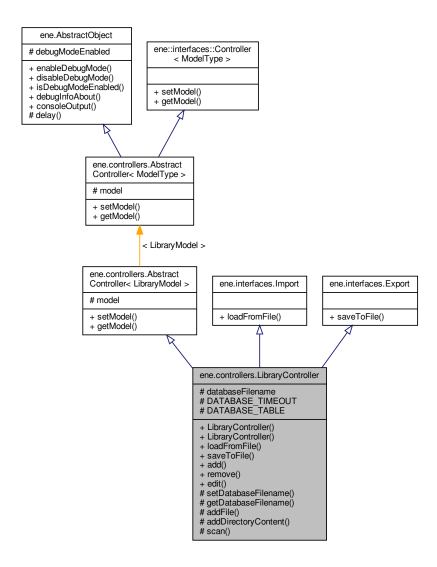
Implemented in ene.controllers.LibraryController, and ene.controllers.PlaylistController.

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

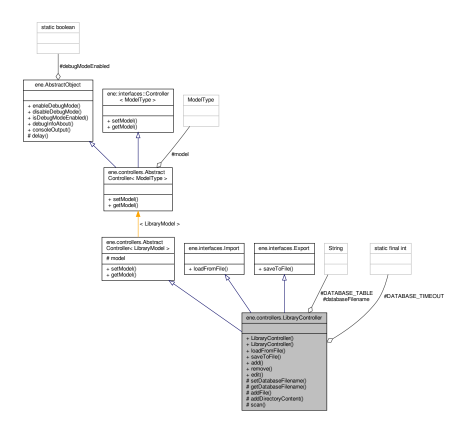
• src/ene/interfaces/Import.java

# 7.14 ene.controllers.LibraryController Class Reference

Inheritance diagram for ene.controllers.LibraryController:



Collaboration diagram for ene.controllers.LibraryController:



## **Public Member Functions**

- LibraryController (Model model)
- LibraryController (Model model, String databaseFilename)
- boolean loadFromFile (String filename)
- boolean saveToFile (String filename)
- boolean add (String filename)
- boolean remove (String filename)
- boolean edit (TrackModel track)

## **Protected Member Functions**

- void setDatabaseFilename (String filename)
- String getDatabaseFilename ()
- boolean addFile (File file, String ... genre)
- boolean addDirectoryContent (File directory)
- int scan (File path, String ... genre)

#### **Protected Attributes**

• String databaseFilename

**Static Protected Attributes** 

- static final int DATABASE\_TIMEOUT = 30
- static final String DATABASE\_TABLE = "tracks"

## 7.14.1 Detailed Description

Library controller.

Version

4.0.1

Definition at line 19 of file LibraryController.java.

## 7.14.2 Constructor & Destructor Documentation

# **7.14.2.1** LibraryController() [1/2]

Contructor.

## **Parameters**

model	Library model instance.
-------	-------------------------

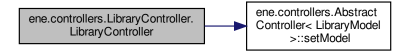
Version

1.0.0

Definition at line 58 of file LibraryController.java.

 $References\ ene. controllers. Abstract Controller < Library Model > .set Model ().$ 

Here is the call graph for this function:



### **7.14.2.2** LibraryController() [2/2]

### Contructor.

#### **Parameters**

model	Library model instance.
databaseFilename	Database file path.

#### Since

0.16.0

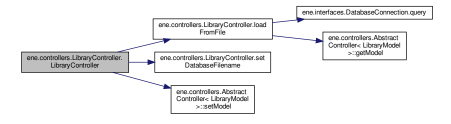
## Version

1.0.0

Definition at line 69 of file LibraryController.java.

References ene.controllers.LibraryController.loadFromFile(), ene.controllers.LibraryController.setDatabase Filename(), and ene.controllers.AbstractController< LibraryModel > .setModel().

Here is the call graph for this function:



### 7.14.3 Member Function Documentation

### 7.14.3.1 add()

```
boolean ene.controllers.LibraryController.add ( {\tt String} \ \textit{filename} \ )
```

Adds a file to the library.

### **Parameters**

File path.

### Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

0.12.0

Version

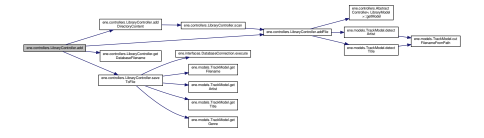
1.1.1

Definition at line 143 of file LibraryController.java.

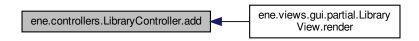
References ene.controllers.LibraryController.addDirectoryContent(), ene.controllers.LibraryController.addFile(), ene.controllers.LibraryController.getDatabaseFilename(), and ene.controllers.LibraryController.saveToFile().

Referenced by ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.14.3.2 addDirectoryContent()

```
boolean ene.controllers.LibraryController.addDirectoryContent ( \label{eq:controllers} \mbox{File } \mbox{\it directory }) \mbox{\it [protected]}
```

Adds the files of a whole directory to the library.

### **Parameters**

directory	File instance of the directory.
-----------	---------------------------------

## Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 212 of file LibraryController.java.

References ene.controllers.LibraryController.scan().

 $Referenced \ by \ ene. controllers. Library Controller. add().$ 

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.14.3.3 addFile()

```
boolean ene.controllers.LibraryController.addFile (  \label{eq:file} File \ file, \\ String \ \dots \ genre \ ) \ \ [protected]
```

Adds a file to the library.

# **Parameters**

file	File instance.
genre	Given track genre (Optional, for internal usage only).

## Returns

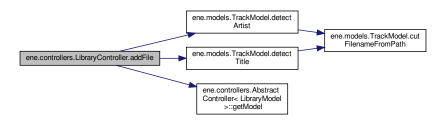
Returns TRUE, if successful. Otherwise FALSE.

Definition at line 191 of file LibraryController.java.

 $References\ ene. models. Track Model. detect Artist(),\ ene. models. Track Model. detect Title(),\ and\ ene. controllers. \leftarrow Abstract Controller < Library Model > .get Model().$ 

Referenced by ene.controllers.LibraryController.add(), and ene.controllers.LibraryController.scan().

Here is the call graph for this function:



Here is the caller graph for this function:

```
ene.controlles.Libray/Controller.add#ile

ene.controlles.Libray/Controller.add

ene.controlles.Libray/Controller.add

ene.controlles.Libray/Controller.add

ene.controlles.Libray/Controller.add

Directory/Controller.add

Directory/Controller.add
```

## 7.14.3.4 edit()

```
boolean ene.controllers.LibraryController.edit ( {\tt TrackModel}\ track\ )
```

Edits a track in the library.

#### **Parameters**

track	Updated track model instance.

## Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

0.20.0

Version

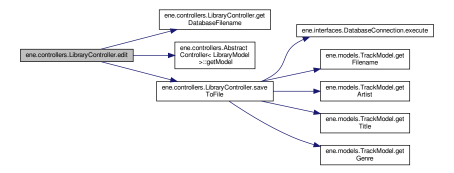
1.0.1

Definition at line 180 of file LibraryController.java.

 $References\ ene. controllers. Library Controller. get Database Filename (),\ ene. controllers. Abstract Controller < Library \leftarrow Model > .get Model (),\ and\ ene. controllers. Library Controller. save To File ().$ 

Referenced by ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.14.3.5 getDatabaseFilename()

String ene.controllers.LibraryController.getDatabaseFilename ( ) [protected]

Returns the database file path.

Returns

Database file path.

Since

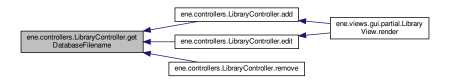
0.16.0

Definition at line 49 of file LibraryController.java.

References ene.controllers.LibraryController.databaseFilename.

Referenced by ene.controllers.LibraryController.add(), ene.controllers.LibraryController.edit(), and ene.  $\leftarrow$  controllers.LibraryController.remove().

Here is the caller graph for this function:

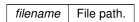


## 7.14.3.6 loadFromFile()

```
boolean ene.controllers.LibraryController.loadFromFile ( {\tt String} \ \textit{filename} \ )
```

Loads data from a file.

**Parameters** 



Returns

Returns TRUE if successful. Otherwise FALSE.

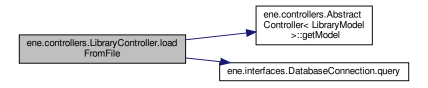
Implements ene.interfaces.Import.

Definition at line 76 of file LibraryController.java.

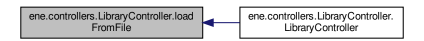
 $References \ ene. controllers. Abstract Controller < \ Library Model \ > .get Model (), \ and \ ene. interfaces. Database \leftarrow Connection. query ().$ 

Referenced by ene.controllers.LibraryController.LibraryController().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.14.3.7 remove()

```
boolean ene.controllers.LibraryController.remove ( {\tt String} \ filename \ )
```

Removes a file from the library.

**Parameters** 

filename File path.

Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

0.10.0

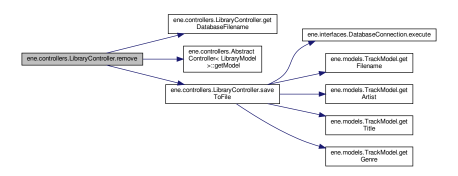
Version

1.1.1

Definition at line 165 of file LibraryController.java.

References ene.controllers.LibraryController.getDatabaseFilename(), ene.controllers.AbstractController< Library Model >.getModel(), and ene.controllers.LibraryController.saveToFile().

Here is the call graph for this function:



### 7.14.3.8 saveToFile()

```
boolean ene.controllers.LibraryController.saveToFile ( String \ \textit{filename} \ )
```

Saves data to a file.

#### **Parameters**

filename	File path.
----------	------------

### Returns

Returns TRUE if successful. Otherwise FALSE.

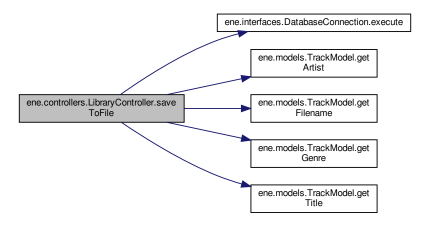
Implements ene.interfaces.Export.

Definition at line 113 of file LibraryController.java.

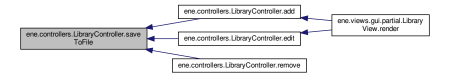
References ene.interfaces.DatabaseConnection.execute(), ene.models.TrackModel.getArtist(), ene.models.TrackModel.getFilename(), ene.models.TrackModel.getGenre(), and ene.models.TrackModel.getTitle().

 $Referenced \ \ \, by \ \ \, ene. controllers. Library Controller. add(), \ \ \, ene. controllers. Library Controller. edit(), \ \ \, and \ \ \, ene. controllers. Library Controller. controlle$ 

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.14.3.9 scan()

Scans and adds files recursively.

### **Parameters**

path	File instance of the path.	
genre	Given track genre (Optional, for internal usage only).	

## Returns

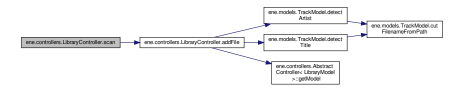
Returns the amount of added files.

Definition at line 226 of file LibraryController.java.

References ene.controllers.LibraryController.addFile().

Referenced by ene.controllers.LibraryController.addDirectoryContent().

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.14.3.10 setDatabaseFilename()

```
\begin{tabular}{ll} \begin{tabular}{ll} void ene.controllers. Library Controller. set Database Filename ( \\ String & filename ) & [protected] \end{tabular}
```

Sets the database file path.

### **Parameters**

filename	Database file path.

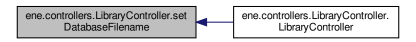
Since

0.16.0

Definition at line 40 of file LibraryController.java.

 $Referenced \ by \ ene. controllers. Library Controller. Library Controller().$ 

Here is the caller graph for this function:



#### 7.14.4 Member Data Documentation

### 7.14.4.1 DATABASE\_TABLE

final String ene.controllers.LibraryController.DATABASE\_TABLE = "tracks" [static], [protected]

Database table name.

Definition at line 28 of file LibraryController.java.

### 7.14.4.2 DATABASE\_TIMEOUT

final int ene.controllers.LibraryController.DATABASE\_TIMEOUT = 30 [static], [protected]

Database connection timeout in seconds.

Definition at line 23 of file LibraryController.java.

## 7.14.4.3 databaseFilename

String ene.controllers.LibraryController.databaseFilename [protected]

Database file path.

Definition at line 33 of file LibraryController.java.

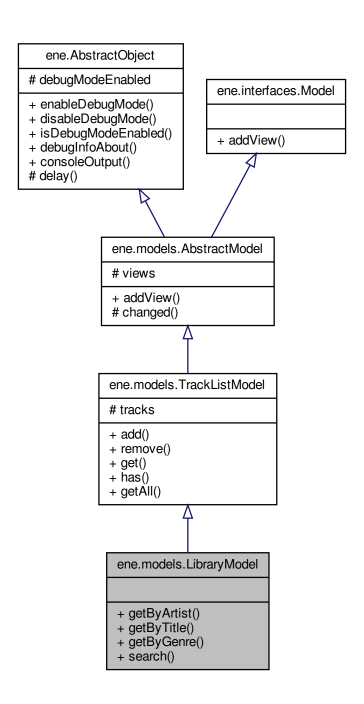
 $Referenced \ by \ ene. controllers. Library Controller. get Database Filename ().$ 

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

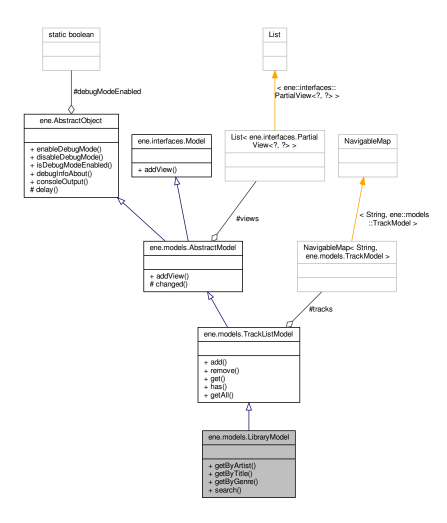
• src/ene/controllers/LibraryController.java

# 7.15 ene.models.LibraryModel Class Reference

Inheritance diagram for ene.models.LibraryModel:



Collaboration diagram for ene.models.LibraryModel:



# **Public Member Functions**

- Map< String, TrackModel > getByArtist (String artist)
- Map< String, TrackModel > getByTitle (String title)
- Map < String, TrackModel > getByGenre (String genre)
- Map< String, TrackModel > search (String title, String artist, String genre)

# **Additional Inherited Members**

# 7.15.1 Detailed Description

Library model.

Version

4.1.0

Definition at line 12 of file LibraryModel.java.

### 7.15.2 Member Function Documentation

# 7.15.2.1 getByArtist()

Returns all tracks by an particular artist.

#### **Parameters**

```
artist Artist.
```

### Returns

Tracks.

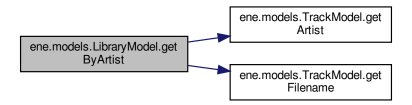
### Since

0.10.0

Definition at line 19 of file LibraryModel.java.

 $References\ ene. models. Track Model. get Artist(),\ ene. models. Track Model. get Filename(),\ and\ ene. models. Track List \longleftrightarrow Model. tracks.$ 

Here is the call graph for this function:



## 7.15.2.2 getByGenre()

Returns all tracks from a particular genre.

## **Parameters**

genre	Genre.
-------	--------

Returns

Tracks.

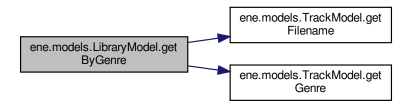
Since

0.10.0

Definition at line 53 of file LibraryModel.java.

 $References\ ene. models. Track Model. get Filename (),\ ene. models. Track Model. get Genre (),\ and\ ene. models. Track List Model. tracks.$ 

Here is the call graph for this function:



# 7.15.2.3 getByTitle()

Returns all tracks with a particular title.

### **Parameters**



### Returns

Tracks.

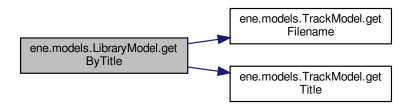
Since

0.10.0

Definition at line 36 of file LibraryModel.java.

 $References\ ene. models. Track Model. get Filename (),\ ene. models. Track Model. get Title (),\ and\ ene. models. Track List {\it constant} Model. tracks.$ 

Here is the call graph for this function:



## 7.15.2.4 search()

Returns all matching tracks.

#### **Parameters**

title	Title.
artist	Artist.
genre	Genre.

## Returns

Map of tracks and it's absolute file path.

Since

0.15.0

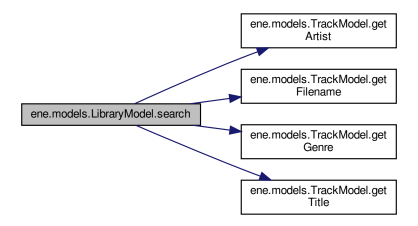
Version

1.0.0

Definition at line 73 of file LibraryModel.java.

 $References\ ene.models. TrackModel. getArtist(),\ ene.models. TrackModel. getFilename(),\ ene.models. TrackModel. getGenre(),\ ene.models. TrackModel. getTitle(),\ and\ ene.models. TrackListModel. tracks.$ 

Here is the call graph for this function:

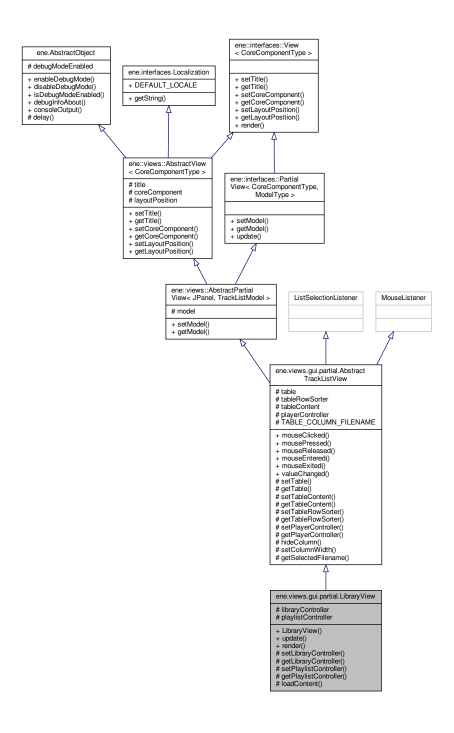


The documentation for this class was generated from the following file:

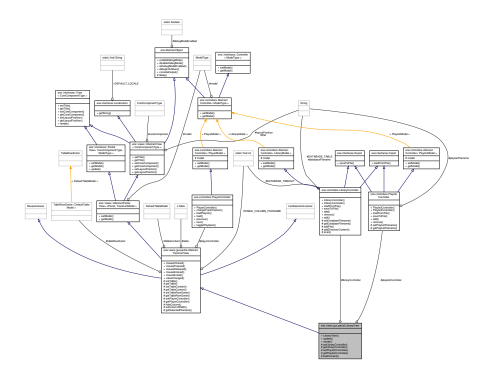
• src/ene/models/LibraryModel.java

# 7.16 ene.views.gui.partial.LibraryView Class Reference

Inheritance diagram for ene.views.gui.partial.LibraryView:



## Collaboration diagram for ene.views.gui.partial.LibraryView:



# **Public Member Functions**

- LibraryView (Model model, Controller<?> libraryController, Controller<?> playerController, Controller<?> playerController)
- void update ()
- void render ()

## **Protected Member Functions**

- void setLibraryController (Controller<?> libraryController)
- LibraryController getLibraryController ()
- void setPlaylistController (Controller<?> playlistController)
- PlaylistController getPlaylistController ()
- void loadContent (Map< String, TrackModel > tracks)

## **Protected Attributes**

- · LibraryController libraryController
- PlaylistController playlistController

**Additional Inherited Members** 

7.16.1 Detailed Description

Library view.

Version

2.6.0

Since

0.13.0

Definition at line 34 of file LibraryView.java.

7.16.2 Constructor & Destructor Documentation

## 7.16.2.1 LibraryView()

Constructor.

### **Parameters**

model	Library model instance.
libraryController	Library controller instance.
playlistController	Playlist controller instance.
playerController	Player controller instance.

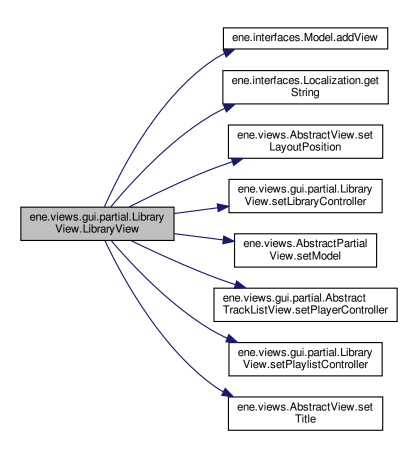
Version

2.0.0

Definition at line 85 of file LibraryView.java.

References ene.interfaces.Model.addView(), ene.interfaces.Localization.getString(), ene.views.AbstractView < CoreComponentType >.setLayoutPosition(), ene.views.gui.partial.LibraryView.setLibraryController(), ene.views.coreComponentType, ModelType >.setModel(), ene.views.gui.partial.AbstractTrackListcoreComponentType, ModelType >.setPlaylistController(), and ene.views.AbstractView < CoreComponentType >.setTitle().

Here is the call graph for this function:



# 7.16.3 Member Function Documentation

## 7.16.3.1 getLibraryController()

LibraryController ene.views.gui.partial.LibraryView.getLibraryController ( ) [protected]

Returns the library controller instance.

# Returns

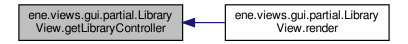
Library controller instance.

Definition at line 57 of file LibraryView.java.

References ene.views.gui.partial.LibraryView.libraryController.

Referenced by ene.views.gui.partial.LibraryView.render().

Here is the caller graph for this function:



# 7.16.3.2 getPlaylistController()

PlaylistController ene.views.gui.partial.LibraryView.getPlaylistController ( ) [protected]

Returns the playlist controller instance.

### Returns

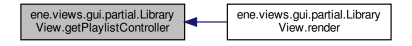
Playlist controller instance.

Definition at line 73 of file LibraryView.java.

 $References\ ene. views. gui. partial. Library View. play list Controller.$ 

Referenced by ene.views.gui.partial.LibraryView.render().

Here is the caller graph for this function:



### 7.16.3.3 loadContent()

Loads the table content from the model.

#### **Parameters**

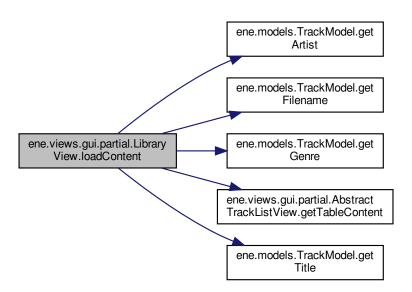
tracks Map of Tracks.

Definition at line 99 of file LibraryView.java.

References ene.models.TrackModel.getArtist(), ene.models.TrackModel.getFilename(), ene.models.TrackModel. $\leftarrow$  getGenre(), ene.views.gui.partial.AbstractTrackListView.getTableContent(), ene.models.TrackModel.getTitle(), and ene.views.gui.partial.AbstractTrackListView.tableContent.

Referenced by ene.views.gui.partial.LibraryView.render(), and ene.views.gui.partial.LibraryView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



#### 7.16.3.4 render()

```
void ene.views.gui.partial.LibraryView.render ( )
```

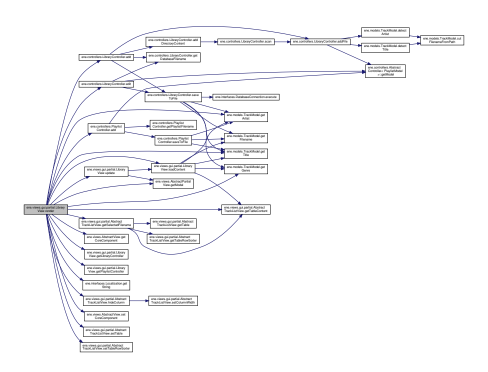
Renders the view.

Implements ene.interfaces. View < CoreComponentType >.

Definition at line 114 of file Library View.java.

References ene.controllers.PlaylistController.add(), ene.controllers.LibraryController.add(), ene.controllers. LibraryController.add(), ene.controllers. LibraryController.add(), ene.controllers. LibraryController.add(), ene.controllers. LibraryController. LibraryController. LibraryController. LibraryController(), ene.views.AbstractPartialView</br/>
CoreComponentType, ModelType >.getModel(), ene.views.gui.partial.LibraryController(), ene.views.gui.partial.AbstractTrackListView.getSelectedFilename(), ene.interfaces. Localization.getString(), ene.views.gui.partial.AbstractTrackListView.getTableContent(), ene.models.TrackModel. GetTitle(), ene.views.gui.partial.AbstractTrackListView.hideColumn(), ene.views.gui.partial.LibraryView.load Content(), ene.views.AbstractView</br>
CoreComponentType >.setCoreComponent(), ene.views.gui.partial. Column(), ene.views.gui.partial. AbstractTrackListView.setTableRowSorter(), ene.views. Gui.partial. AbstractTrackListView.setTableRowSorter(), ene.views. Gui.partial. AbstractTrackListView.tableRow. ene.views.gui.partial. AbstractTrackListView.tableRow. Sorter, ene.views.AbstractView</br>
CoreComponentType >.title, and ene.views.gui.partial.LibraryView.update().

Here is the call graph for this function:



## 7.16.3.5 setLibraryController()

Sets the library controller instance.

### **Parameters**

libraryController	Library controller instance.
-------------------	------------------------------

Definition at line 49 of file LibraryView.java.

Referenced by ene.views.gui.partial.LibraryView.LibraryView().

Here is the caller graph for this function:



# 7.16.3.6 setPlaylistController()

Sets the playlist controller instance.

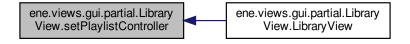
#### **Parameters**

playlistController	Playlist controller instance.
--------------------	-------------------------------

Definition at line 65 of file LibraryView.java.

Referenced by ene.views.gui.partial.LibraryView.LibraryView().

Here is the caller graph for this function:



### 7.16.3.7 update()

void ene.views.gui.partial.LibraryView.update ( )

Request update.

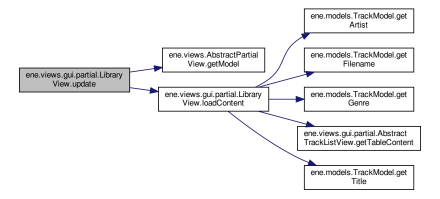
 $Implements\ ene. interfaces. Partial View < CoreComponent Type,\ Model Type >.$ 

Definition at line 109 of file LibraryView.java.

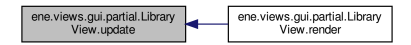
 $References\ ene.views. Abstract Partial View < Core Component Type,\ Model Type > .get Model (),\ and\ ene.views. gui. \leftarrow partial. Library View. load Content ().$ 

Referenced by ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.16.4 Member Data Documentation

## 7.16.4.1 libraryController

LibraryController ene.views.gui.partial.LibraryView.libraryController [protected]

Library controller instance.

Definition at line 38 of file LibraryView.java.

Referenced by ene.views.gui.partial.LibraryView.getLibraryController().

# 7.16.4.2 playlistController

PlaylistController ene.views.gui.partial.LibraryView.playlistController [protected]

Playlist controller instance.

Definition at line 43 of file LibraryView.java.

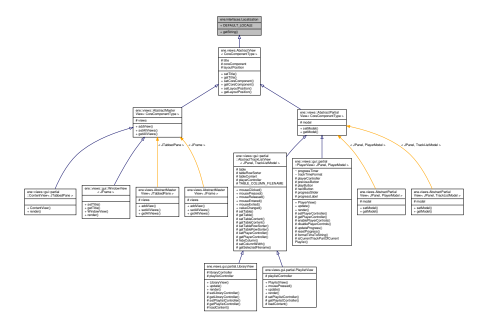
Referenced by ene.views.gui.partial.LibraryView.getPlaylistController().

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

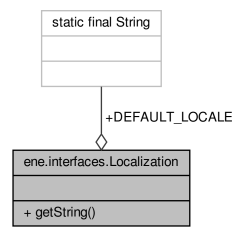
• src/ene/views/gui/partial/LibraryView.java

# 7.17 ene.interfaces.Localization Interface Reference

Inheritance diagram for ene.interfaces.Localization:



Collaboration diagram for ene.interfaces.Localization:



### **Public Member Functions**

• default String getString (String stringName)

# Static Public Attributes

• static final String DEFAULT\_LOCALE = "en\_US"

## 7.17.1 Detailed Description

Localization.

Version

1.0.1

Definition at line 10 of file Localization.java.

## 7.17.2 Member Function Documentation

# 7.17.2.1 getString()

```
default String ene.interfaces.Localization.getString ( {\tt String} \ string{\tt Name} \ )
```

Get the localized string.

### **Parameters**

stringName	String name.

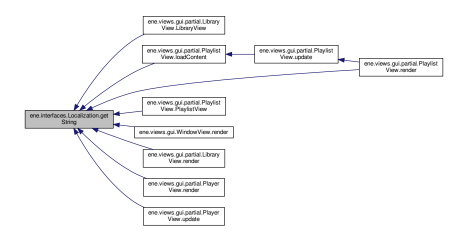
#### Returns

Localized string.

Definition at line 21 of file Localization.java.

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), ene.views.gui.partial.PlaylistView.loadContent(), ene.views.gui.partial.PlaylistView.PlaylistView(), ene.views.gui.WindowView.render(), ene.views.gui.partial.\(\text{\circ}\) PlaylistView.render(), ene.views.gui.partial.LibraryView.render(), ene.views.gui.partial.PlayerView.render(), and ene.views.gui.partial.PlayerView.update().

Here is the caller graph for this function:



#### 7.17.3 Member Data Documentation

## 7.17.3.1 DEFAULT\_LOCALE

final String ene.interfaces.Localization.DEFAULT\_LOCALE = "en\_US" [static]

Default locale.

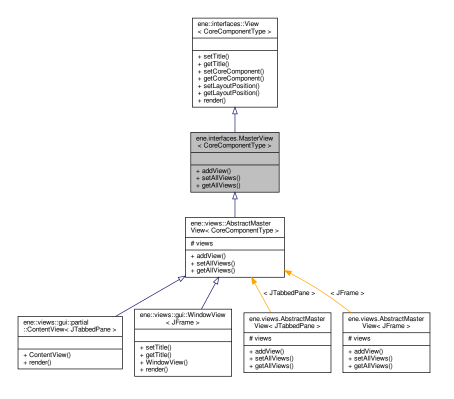
Definition at line 14 of file Localization.java.

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

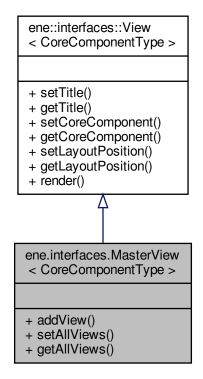
• src/ene/interfaces/Localization.java

7.18 ene.interfaces.MasterView < CoreComponentType > Interface Template Reference

Inheritance diagram for ene.interfaces.MasterView < CoreComponentType >:



Collaboration diagram for ene.interfaces.MasterView < CoreComponentType >:



## **Public Member Functions**

- void addView (View<?> view)
- void setAllViews (List< View<?>> views)
- List< View<?>> getAllViews ()

# 7.18.1 Detailed Description

Master view.

Since

0.3.0

Version

2.0.0

Definition at line 11 of file MasterView.java.

#### 7.18.2 Member Function Documentation

# 7.18.2.1 addView()

Adds view instance.

#### **Parameters**

view View instance.

Implemented in ene.views.AbstractMasterView< CoreComponentType >.

## 7.18.2.2 getAllViews()

```
List<View<?> > ene.interfaces.MasterView< CoreComponentType >.getAllViews ( )
```

Returns all contained view instances.

Returns

List of view instaces.

Implemented in ene.views.AbstractMasterView< CoreComponentType >.

# 7.18.2.3 setAllViews()

```
void ene.interfaces.MasterView< CoreComponentType >.setAllViews ( List< View<?>> views )
```

Sets all contained view instances.

#### **Parameters**

views	List of view instaces.

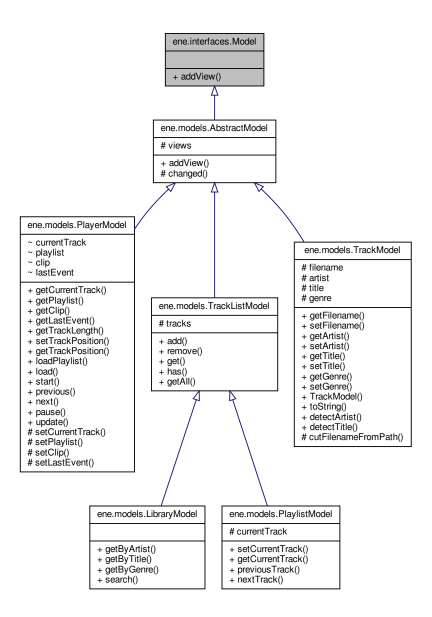
Implemented in ene.views.AbstractMasterView < CoreComponentType >.

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

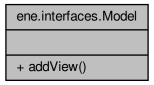
• src/ene/interfaces/MasterView.java

# 7.19 ene.interfaces.Model Interface Reference

Inheritance diagram for ene.interfaces.Model:



Collaboration diagram for ene.interfaces.Model:



**Public Member Functions** 

void addView (PartialView<?, ?> view)

## 7.19.1 Detailed Description

Model.

Version

2.0.0

Definition at line 9 of file Model.java.

7.19.2 Member Function Documentation

# 7.19.2.1 addView()

Add related view.

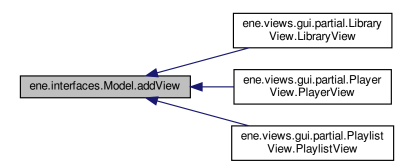
### **Parameters**



Implemented in ene.models.AbstractModel.

Referenced by ene.views.gui.partial.LibraryView.LibraryView(), ene.views.gui.partial.PlayerView.PlayerView(), and ene.views.gui.partial.PlaylistView.PlaylistView().

Here is the caller graph for this function:

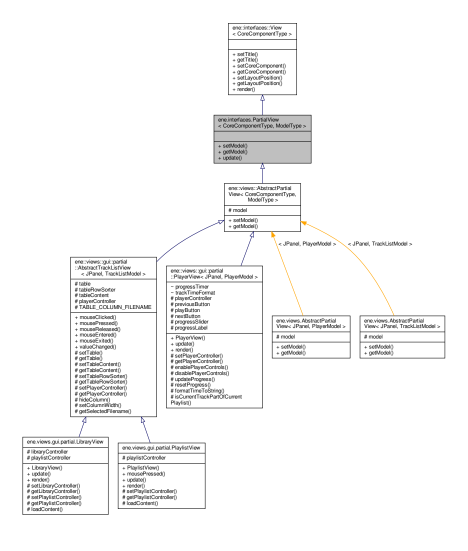


The documentation for this interface was generated from the following file:

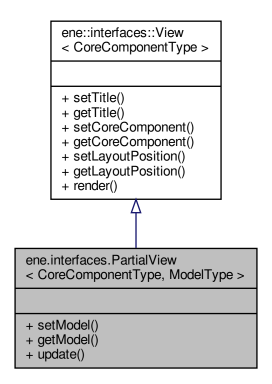
• src/ene/interfaces/Model.java

7.20 ene.interfaces.PartialView < CoreComponentType, ModelType > Interface Template Reference

Inheritance diagram for ene.interfaces.PartialView< CoreComponentType, ModelType >:



 ${\bf Collaboration\ diagram\ for\ ene. interfaces. Partial View} < {\bf CoreComponent Type,\ Model Type} >:$ 



# **Public Member Functions**

- void setModel (Model model)
- ModelType getModel ()
- void update ()

# 7.20.1 Detailed Description

Partial view.

Since

0.11.0

Version

1.0.0

Definition at line 11 of file PartialView.java.

#### 7.20.2 Member Function Documentation

# 7.20.2.1 getModel()

```
ModelType ene.interfaces.PartialView< CoreComponentType, ModelType >.getModel ()
```

Returns the model instance.

## Returns

Model instance.

Implemented in ene.views.AbstractPartialView< CoreComponentType, ModelType >.

#### 7.20.2.2 setModel()

Sets the model instance.

#### **Parameters**

```
model Model instance.
```

 $Implemented \ in \ ene. views. Abstract Partial View < Core Component Type, \ Model Type >.$ 

# 7.20.2.3 update()

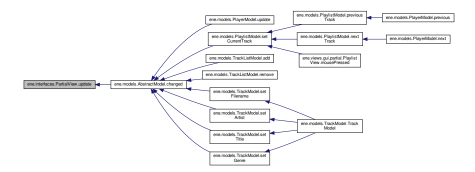
```
void ene.interfaces.PartialView< CoreComponentType, ModelType >.update ( )
```

Request update.

Implemented in ene.views.gui.partial.PlayerView, ene.views.gui.partial.LibraryView, and ene.views.gui.partial.↔ PlaylistView.

Referenced by ene.models.AbstractModel.changed().

Here is the caller graph for this function:

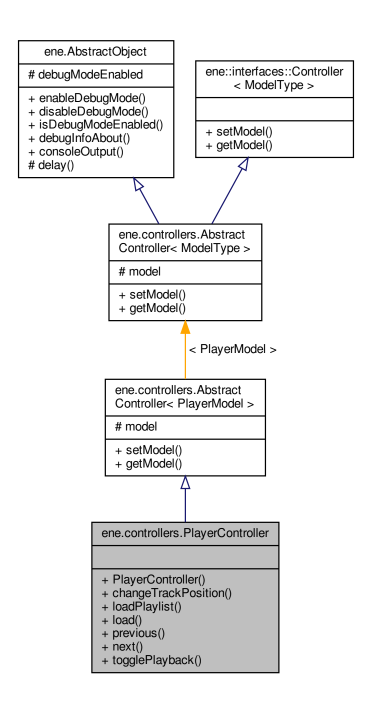


The documentation for this interface was generated from the following file:

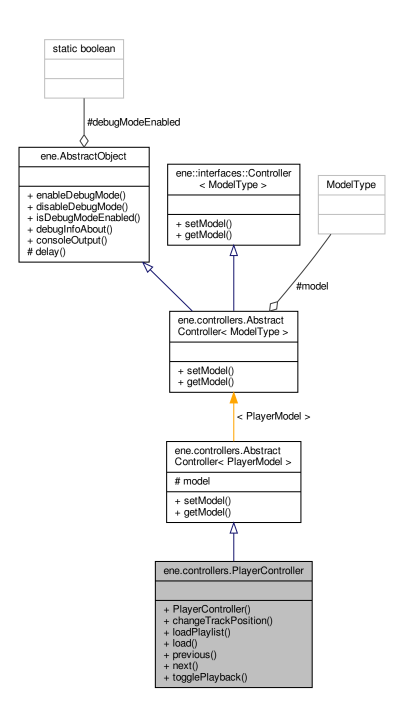
• src/ene/interfaces/PartialView.java

# 7.21 ene.controllers.PlayerController Class Reference

Inheritance diagram for ene.controllers.PlayerController:



Collaboration diagram for ene.controllers.PlayerController:



# **Public Member Functions**

- PlayerController (Model model)
- void changeTrackPosition (int newPosition)
- boolean loadPlaylist (PlaylistModel playlist)
- boolean load (TrackModel track)
- boolean previous ()
- boolean next ()
- void togglePlayback ()

**Additional Inherited Members** 

7.21.1 Detailed Description

Player controller.

Version

1.1.0

Definition at line 14 of file PlayerController.java.

7.21.2 Constructor & Destructor Documentation

# 7.21.2.1 PlayerController()

```
ene.controllers.PlayerController.PlayerController ( {\tt Model\ model\ })
```

Constructor.

**Parameters** 

model Player model instance.

Definition at line 19 of file PlayerController.java.

 $References\ ene. controllers. Abstract Controller < \ Player Model > .set Model ().$ 

Here is the call graph for this function:



# 7.21.3 Member Function Documentation

# 7.21.3.1 changeTrackPosition()

Changes the current track position.

## **Parameters**

ewPosition New track position in seconds.
---

Definition at line 27 of file PlayerController.java.

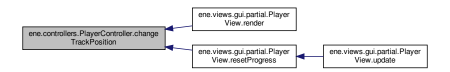
References ene.controllers.AbstractController< PlayerModel >.getModel().

Referenced by ene.views.gui.partial.PlayerView.render(), and ene.views.gui.partial.PlayerView.resetProgress().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.21.3.2 load()

Load track.

#### **Parameters**

|--|

# Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 47 of file PlayerController.java.

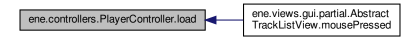
 $References\ ene. controllers. Abstract Controller < \ Player Model > .get Model ().$ 

Referenced by ene.views.gui.partial.AbstractTrackListView.mousePressed().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.21.3.3 loadPlaylist()

```
boolean ene.controllers.PlayerController.loadPlaylist ( {\tt PlaylistModel}\ playlist\ )
```

Load playlist.

**Parameters** 

playlist	Playlist model instance.

Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

Version

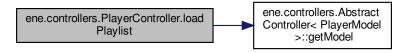
1.0.0

Definition at line 38 of file PlayerController.java.

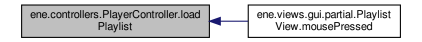
 $References\ ene. controllers. Abstract Controller < \ Player Model > .get Model ().$ 

Referenced by ene.views.gui.partial.PlaylistView.mousePressed().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.21.3.4 next()

 ${\tt boolean\ ene.controllers.PlayerController.next\ (\ )}$ 

Jumps to the next track in the current playlist.

Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

Version

1.0.0

Definition at line 67 of file PlayerController.java.

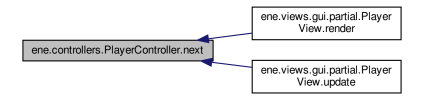
 $References\ ene. controllers. Abstract Controller < Player Model > .get Model ().$ 

Referenced by ene.views.gui.partial.PlayerView.render(), and ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.21.3.5 previous()

 ${\tt boolean \ ene.controllers.PlayerController.previous \ (\ )}$ 

Jumps to the previous track in the current playlist.

Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

Version

1.0.0

Definition at line 57 of file PlayerController.java.

References ene.controllers.AbstractController< PlayerModel >.getModel().

Referenced by ene.views.gui.partial.PlayerView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.21.3.6 togglePlayback()

void ene.controllers.PlayerController.togglePlayback ( )

Toggle playback.

Definition at line 74 of file PlayerController.java.

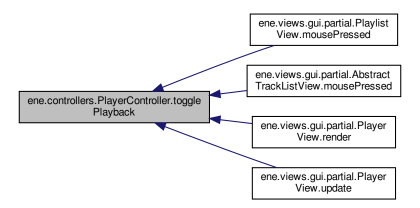
References ene.controllers.AbstractController< PlayerModel >.getModel().

Referenced by ene.views.gui.partial.PlaylistView.mousePressed(), ene.views.gui.partial.AbstractTrackListView.comousePressed(), ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:

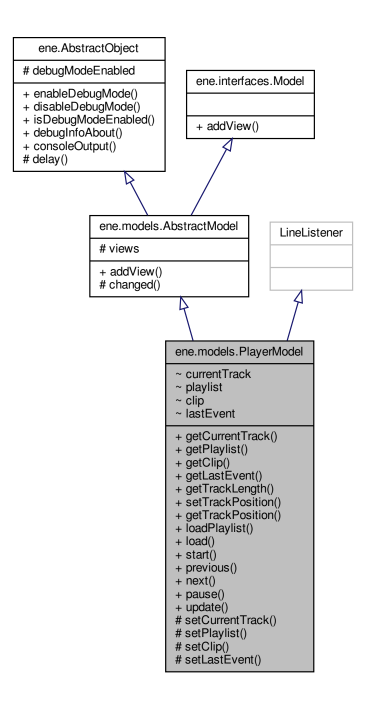


The documentation for this class was generated from the following file:

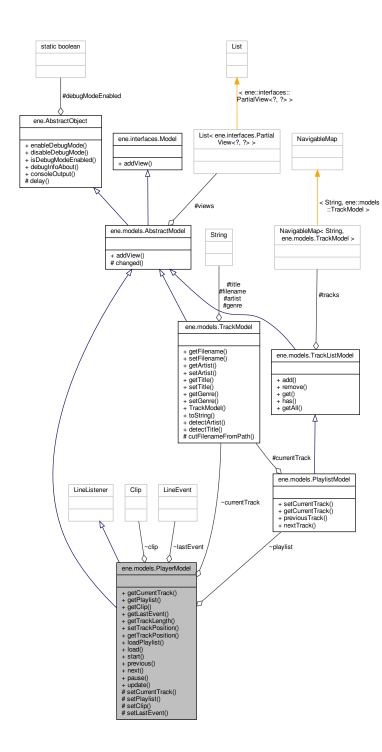
• src/ene/controllers/PlayerController.java

# 7.22 ene.models.PlayerModel Class Reference

Inheritance diagram for ene.models.PlayerModel:



Collaboration diagram for ene.models.PlayerModel:



## **Public Member Functions**

- TrackModel getCurrentTrack ()
- PlaylistModel getPlaylist ()
- Clip getClip ()
- LineEvent getLastEvent ()
- int getTrackLength ()

- void setTrackPosition (int position)
- int getTrackPosition ()
- boolean loadPlaylist (PlaylistModel playlist)
- boolean load (TrackModel track)
- boolean start ()
- boolean previous ()
- boolean next ()
- boolean pause ()
- void update (LineEvent event)

#### **Protected Member Functions**

- void setCurrentTrack (TrackModel track)
- void setPlaylist (PlaylistModel playlist)
- void setClip (Clip clip)
- void setLastEvent (LineEvent event)

# **Package Attributes**

- TrackModel currentTrack
- PlaylistModel playlist
- Clip clip
- LineEvent lastEvent

**Additional Inherited Members** 

7.22.1 Detailed Description

Player model.

Version

1.1.1

Definition at line 19 of file PlayerModel.java.

7.22.2 Member Function Documentation

# 7.22.2.1 getClip()

Clip ene.models.PlayerModel.getClip ( )

Returns the clip.

#### Returns

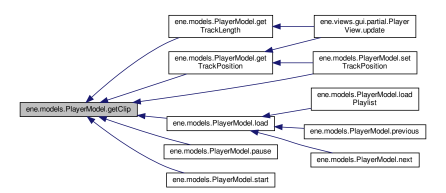
Clip instance.

Definition at line 86 of file PlayerModel.java.

References ene.models.PlayerModel.clip.

Referenced by ene.models.PlayerModel.getTrackLength(), ene.models.PlayerModel.getTrackPosition(), ene.  $\leftarrow$  models.PlayerModel.load(), ene.models.PlayerModel.setTrackPosition(), and ene.models.PlayerModel.start().

Here is the caller graph for this function:



## 7.22.2.2 getCurrentTrack()

TrackModel ene.models.PlayerModel.getCurrentTrack ( )

Returns the current track model instance.

# Returns

Track model instance.

Since

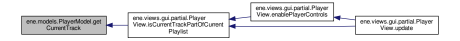
1.0.0

Definition at line 53 of file PlayerModel.java.

References ene.models.PlayerModel.currentTrack.

 $Referenced \ by \ ene. views. gui.partial. Player View. is Current Track Part Of Current Play list ().$ 

Here is the caller graph for this function:



# 7.22.2.3 getLastEvent()

LineEvent ene.models.PlayerModel.getLastEvent ( )

Returns the last event.

#### Returns

Line event instance.

Definition at line 102 of file PlayerModel.java.

 $References\ ene. models. Player Model. last Event.$ 

# 7.22.2.4 getPlaylist()

```
PlaylistModel ene.models.PlayerModel.getPlaylist ( )
```

Returns the playlist model instance.

### Returns

Playlist model instance.

Since

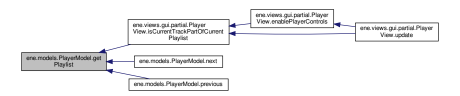
1.0.0

Definition at line 70 of file PlayerModel.java.

References ene.models.PlayerModel.playlist.

Referenced by ene.views.gui.partial.PlayerView.isCurrentTrackPartOfCurrentPlaylist(), ene.models.PlayerModel. next(), and ene.models.PlayerModel.previous().

Here is the caller graph for this function:



# 7.22.2.5 getTrackLength()

int ene.models.PlayerModel.getTrackLength ( )

Returns the track length.

Returns

Track length in seconds.

Version

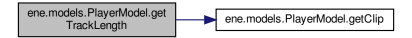
1.0.1

Definition at line 111 of file PlayerModel.java.

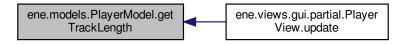
References ene.models.PlayerModel.getClip().

Referenced by ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.22.2.6 getTrackPosition()

int ene.models.PlayerModel.getTrackPosition ( )

Returns the current track position.

Returns

Current track position in seconds.

Version

1.0.1

Definition at line 128 of file PlayerModel.java.

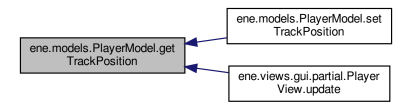
References ene.models.PlayerModel.getClip().

Referenced by ene.models.PlayerModel.setTrackPosition(), and ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.22.2.7 load()

Load track. Implementation inpired by: https://www.tutorials.de/threads/kontinuierlich-laufende-hinte 359029

#### **Parameters**

track -	Track model instance.
---------	-----------------------

## Returns

Returns TRUE, if successful. Otherwise FALSE.

#### Version

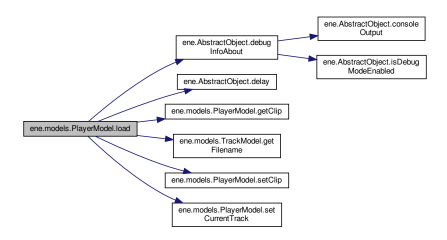
1.0.1

Definition at line 151 of file PlayerModel.java.

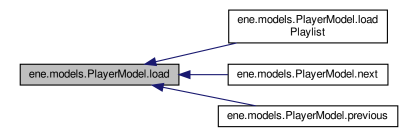
References ene. Abstract Object. debug Info About (), ene. Abstract Object. delay (), ene. models. Player Model. get Clip (), ene. models. Player Model. set Clip (), and ene. models. Player Model. set Current Track ().

Referenced by ene.models.PlayerModel.loadPlaylist(), ene.models.PlayerModel.next(), and ene.models.Player Model.previous().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.22.2.8 loadPlaylist()

```
\label{loadPlaylist} \mbox{boolean ene.models.PlayerModel.loadPlaylist (} \\ \mbox{PlaylistModel } playlist \mbox{ )}
```

Loads playlist.

## **Parameters**

playlist	Playlist model instance.
----------	--------------------------

# Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

1.0.0

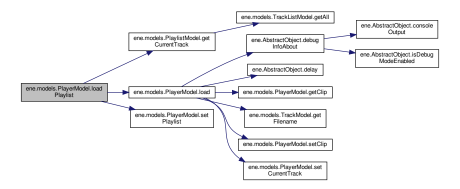
Version

1.0.0

Definition at line 139 of file PlayerModel.java.

 $References\ ene. models. Playlist Model. get Current Track(),\ ene. models. Player Model. load(),\ and\ ene. models. Player \leftarrow Model. set Playlist().$ 

Here is the call graph for this function:



# 7.22.2.9 next()

boolean ene.models.PlayerModel.next ( )

Jumps to the next track.

Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

1.0.0

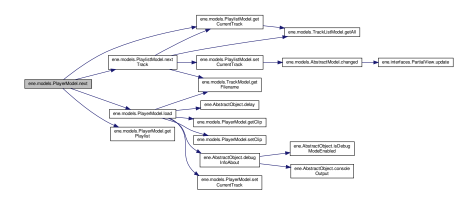
Version

1.0.0

Definition at line 213 of file PlayerModel.java.

 $References \ ene. models. Playlist Model. get Current Track(), \ ene. models. Player Model. get Playlist(), \ ene. models. Playlist Model. next Track().$ 

Here is the call graph for this function:



## 7.22.2.10 pause()

boolean ene.models.PlayerModel.pause ( )

Pause playing.

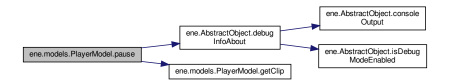
# Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 227 of file PlayerModel.java.

References ene. Abstract Object. debug Info About (), and ene. models. Player Model. get Clip ().

Here is the call graph for this function:



# 7.22.2.11 previous()

 ${\tt boolean \ ene.models.PlayerModel.previous \ (\ )}$ 

Jumps to the previous track.

# Returns

Returns TRUE, if successful. Otherwise FALSE.

Since

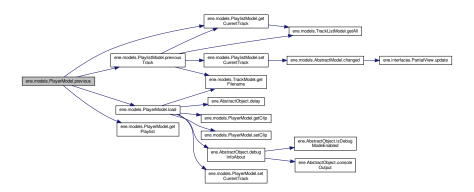
Version

1.0.0

Definition at line 197 of file PlayerModel.java.

 $References \ ene.models. Playlist Model. get Current Track(), \ ene.models. Player Model. get Playlist(), \ ene.models. Playlist Model. get Play$ 

Here is the call graph for this function:



# 7.22.2.12 setClip()

```
void ene.models.PlayerModel.setClip ( {\tt Clip}~clip~)~[{\tt protected}]
```

Sets the clip.

# **Parameters**

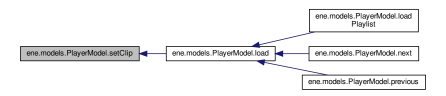


Definition at line 78 of file PlayerModel.java.

References ene.models.PlayerModel.clip.

Referenced by ene.models.PlayerModel.load().

Here is the caller graph for this function:



# 7.22.2.13 setCurrentTrack()

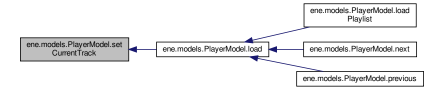
Sets the current track model instance.

#### **Parameters**

Definition at line 44 of file PlayerModel.java.

Referenced by ene.models.PlayerModel.load().

Here is the caller graph for this function:



# 7.22.2.14 setLastEvent()

Sets the last event.

# **Parameters**

event	Line event instance.
-------	----------------------

Definition at line 94 of file PlayerModel.java.

Referenced by ene.models.PlayerModel.update().

Here is the caller graph for this function:



# 7.22.2.15 setPlaylist()

```
\begin{tabular}{ll} \begin{tabular}{ll} void ene.models.PlayerModel.setPlaylist ( \\ & PlaylistModel \end{tabular} playlist ) & [protected] \end{tabular}
```

Sets the playlist model instance.

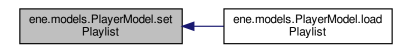
## **Parameters**

Definition at line 61 of file PlayerModel.java.

References ene.models.PlayerModel.playlist.

Referenced by ene.models.PlayerModel.loadPlaylist().

Here is the caller graph for this function:



# 7.22.2.16 setTrackPosition()

```
\label{local_position} \mbox{void ene.models.PlayerModel.setTrackPosition (} \\ \mbox{int } position \mbox{ )}
```

Sets the current track position.

## **Parameters**

position Track position in seconds
------------------------------------

Definition at line 119 of file PlayerModel.java.

References ene.models.PlayerModel.getClip(), and ene.models.PlayerModel.getTrackPosition().

Here is the call graph for this function:



## 7.22.2.17 start()

boolean ene.models.PlayerModel.start ( )

Start playing.

# Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 181 of file PlayerModel.java.

 $References\ ene. Abstract Object. debug Info About (),\ and\ ene. models. Player Model. get Clip ().$ 

Here is the call graph for this function:

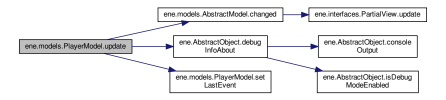


## 7.22.2.18 update()

Definition at line 238 of file PlayerModel.java.

 $References\ ene. models. Abstract Model. changed (),\ ene. Abstract Object. debug Info About (),\ and\ ene. models. Player \leftarrow Model. set Last Event ().$ 

Here is the call graph for this function:



#### 7.22.3 Member Data Documentation

### 7.22.3.1 clip

```
Clip ene.models.PlayerModel.clip [package]
```

Clip instance.

Definition at line 33 of file PlayerModel.java.

Referenced by ene.models.PlayerModel.getClip(), and ene.models.PlayerModel.setClip().

# 7.22.3.2 currentTrack

```
TrackModel ene.models.PlayerModel.currentTrack [package]
```

Current track instance.

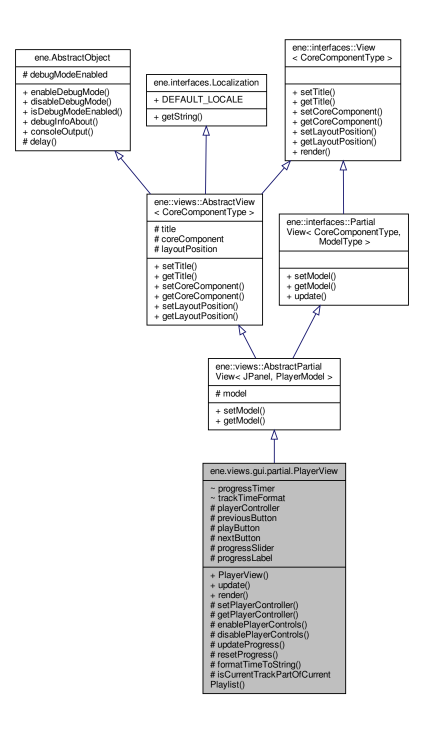
Definition at line 23 of file PlayerModel.java.

Referenced by ene.models.PlayerModel.getCurrentTrack().

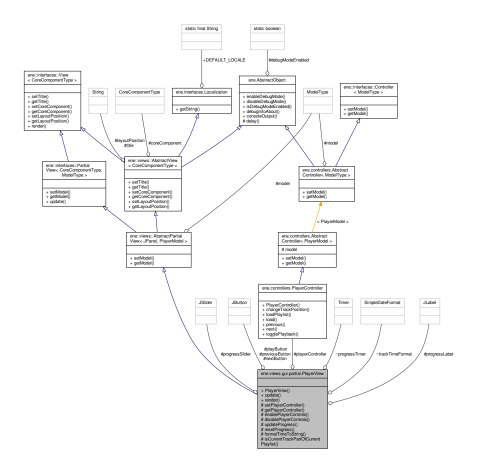
7.22.3.3 lastEvent
LineEvent ene.models.PlayerModel.lastEvent [package]
Line event instance.
Definition at line 38 of file PlayerModel.java.
Referenced by ene.models.PlayerModel.getLastEvent().
7.22.3.4 playlist
PlaylistModel ene.models.PlayerModel.playlist [package]
Playlist model instance.
Definition at line 28 of file PlayerModel.java.
$Referenced \ by \ ene. models. Player Model. get Play list (), \ and \ ene. models. Player Model. set Play list ().$
The documentation for this class was generated from the following file:
src/ene/models/PlayerModel.java

# 7.23 ene.views.gui.partial.PlayerView Class Reference

Inheritance diagram for ene.views.gui.partial.PlayerView:



Collaboration diagram for ene.views.gui.partial.PlayerView:



## **Public Member Functions**

- PlayerView (Model model, Controller<?> playerController)
- void update ()
- void render ()

## **Protected Member Functions**

- void setPlayerController (Controller<?> playerController)
- PlayerController getPlayerController ()
- void enablePlayerControls ()
- void disablePlayerControls ()
- void updateProgress ()
- void resetProgress ()
- String formatTimeToString (int timeInSeconds)
- boolean isCurrentTrackPartOfCurrentPlaylist (PlayerModel player)

# **Protected Attributes**

- PlayerController playerController
- JButton previousButton
- JButton playButton
- JButton nextButton
- JSlider progressSlider
- · JLabel progressLabel

### **Package Attributes**

- Timer progressTimer
- SimpleDateFormat trackTimeFormat

**Additional Inherited Members** 

7.23.1 Detailed Description

Player view.

Version

2.2.2

Definition at line 26 of file PlayerView.java.

7.23.2 Constructor & Destructor Documentation

## 7.23.2.1 PlayerView()

### Constructor.

## **Parameters**

model	Player model instance.
playerController	Player controller instance.

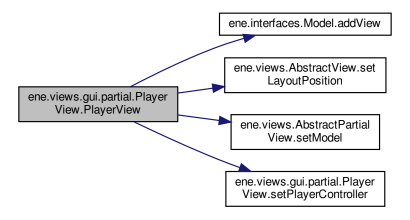
Version

1.1.0

Definition at line 89 of file PlayerView.java.

References ene.interfaces.Model.addView(), ene.views.AbstractView< CoreComponentType >.setLayout  $\leftarrow$  Position(), ene.views.AbstractPartialView< CoreComponentType, ModelType >.setModel(), and ene.views. $\leftarrow$  gui.partial.PlayerView.setPlayerController().

Here is the call graph for this function:



### 7.23.3 Member Function Documentation

# 7.23.3.1 disablePlayerControls()

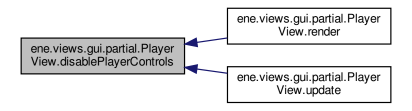
void ene.views.gui.partial.PlayerView.disablePlayerControls ( ) [protected]

Disables player controls.

Definition at line 112 of file PlayerView.java.

Referenced by ene.views.gui.partial.PlayerView.render(), and ene.views.gui.partial.PlayerView.update().

Here is the caller graph for this function:



### 7.23.3.2 enablePlayerControls()

```
void ene.views.gui.partial.PlayerView.enablePlayerControls ( ) [protected]
```

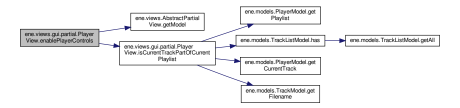
Enables player controls.

Definition at line 99 of file PlayerView.java.

References ene.views.AbstractPartialView< CoreComponentType, ModelType >.getModel(), and ene.views.gui. partial.PlayerView.isCurrentTrackPartOfCurrentPlaylist().

Referenced by ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.23.3.3 formatTimeToString()

```
String ene.views.gui.partial.PlayerView.formatTimeToString ( int \ timeInSeconds \ ) \ \ [protected]
```

Returns a string representation of the time.

#### **Parameters**

timeInSeconds	Time in seconds.

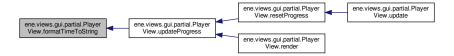
#### Returns

String representation of the time.

Definition at line 148 of file PlayerView.java.

Referenced by ene.views.gui.partial.PlayerView.updateProgress().

Here is the caller graph for this function:



### 7.23.3.4 getPlayerController()

PlayerController ene.views.gui.partial.PlayerView.getPlayerController ( ) [protected]

Returns the player controller instance.

### Returns

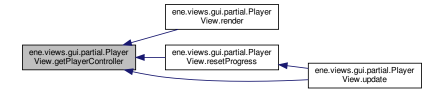
Player controller instance.

Definition at line 79 of file PlayerView.java.

References ene.views.gui.partial.PlayerView.playerController.

Referenced by ene.views.gui.partial.PlayerView.render(), ene.views.gui.partial.PlayerView.resetProgress(), and ene.views.gui.partial.PlayerView.update().

Here is the caller graph for this function:



### 7.23.3.5 isCurrentTrackPartOfCurrentPlaylist()

```
\label{local_partial_player_view} boolean \ ene. views. gui.partial. Player View. is Current Track Part Of Current Play list ( \\ Player Model \ player) \ [protected]
```

Checks, if the current track a part of the current playlist is.

#### Returns

Returns TRUE, if it is a part of. Otherwise FALSE.

Since

1.0.0

Version

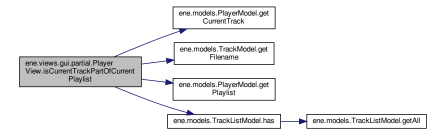
1.0.0

Definition at line 191 of file PlayerView.java.

References ene.models.PlayerModel.getCurrentTrack(), ene.models.TrackModel.getFilename(), ene.models.← PlayerModel.getPlaylist(), and ene.models.TrackListModel.has().

Referenced by ene.views.gui.partial.PlayerView.enablePlayerControls(), and ene.views.gui.partial.PlayerView.cupdate().

Here is the call graph for this function:



Here is the caller graph for this function:



#### 7.23.3.6 render()

```
void ene.views.gui.partial.PlayerView.render ( )
```

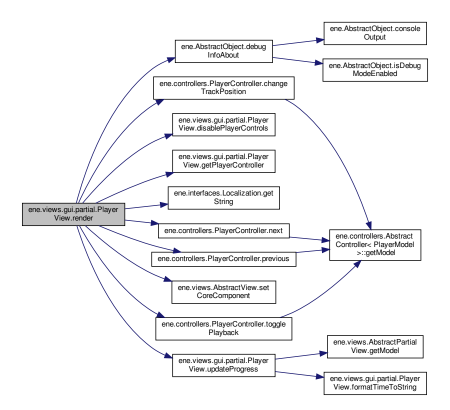
Renders the view.

 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 204 of file PlayerView.java.

References ene.controllers.PlayerController.changeTrackPosition(), ene.AbstractObject.debugInfoAbout(), ene.  $\leftarrow$  views.gui.partial.PlayerView.disablePlayerControlls(), ene.views.gui.partial.PlayerView.getPlayerController(), ene.  $\leftarrow$  interfaces.Localization.getString(), ene.controllers.PlayerController.next(), ene.controllers.PlayerController.  $\leftarrow$  previous(), ene.views.AbstractView<br/>
CoreComponentType >.setCoreComponent(), ene.controllers.Player  $\leftarrow$  Controller.togglePlayback(), and ene.views.gui.partial.PlayerView.updateProgress().

Here is the call graph for this function:



### 7.23.3.7 resetProgress()

void ene.views.gui.partial.PlayerView.resetProgress ( ) [protected]

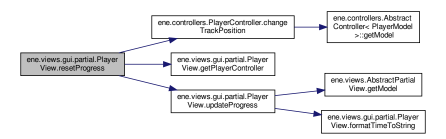
Resets the track progress.

Definition at line 138 of file PlayerView.java.

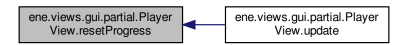
References ene.controllers.PlayerController.changeTrackPosition(), ene.views.gui.partial.PlayerView.getPlayer ← Controller(), and ene.views.gui.partial.PlayerView.updateProgress().

Referenced by ene.views.gui.partial.PlayerView.update().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.23.3.8 setPlayerController()

Sets the player controller instance.

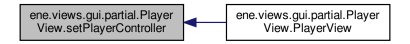
## **Parameters**

playerController	Player controller instance.

Definition at line 71 of file PlayerView.java.

Referenced by ene.views.gui.partial.PlayerView.PlayerView().

Here is the caller graph for this function:



#### 7.23.3.9 update()

void ene.views.gui.partial.PlayerView.update ( )

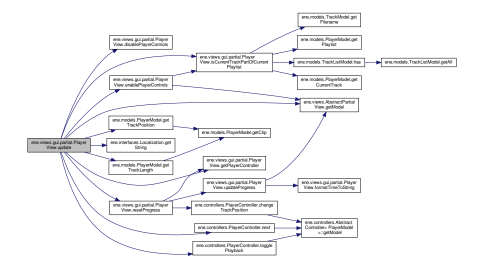
Request update.

Implements ene.interfaces.PartialView< CoreComponentType, ModelType >.

Definition at line 153 of file PlayerView.java.

References ene.views.gui.partial.PlayerView.disablePlayerControls(), ene.views.gui.partial.PlayerView.enable  $\leftarrow$  PlayerControls(), ene.views.AbstractPartialView < CoreComponentType, ModelType >.getModel(), ene.views. $\leftarrow$  gui.partial.PlayerView.getPlayerController(), ene.interfaces.Localization.getString(), ene.models.PlayerModel.get $\leftarrow$  TrackLength(), ene.models.PlayerModel.getTrackPosition(), ene.views.gui.partial.PlayerView.isCurrentTrackPart $\leftarrow$  OfCurrentPlaylist(), ene.controllers.PlayerController.next(), ene.views.gui.partial.PlayerView.resetProgress(), and ene.controllers.PlayerController.togglePlayback().

Here is the call graph for this function:



### 7.23.3.10 updateProgress()

void ene.views.gui.partial.PlayerView.updateProgress ( ) [protected]

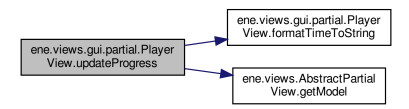
Updates the progress slider and label.

Definition at line 123 of file PlayerView.java.

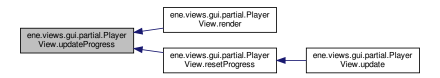
References ene.views.gui.partial.PlayerView.formatTimeToString(), and ene.views.AbstractPartialView< Core ComponentType, ModelType >.getModel().

Referenced by ene.views.gui.partial.PlayerView.render(), and ene.views.gui.partial.PlayerView.resetProgress().

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.23.4 Member Data Documentation

### 7.23.4.1 nextButton

JButton ene.views.qui.partial.PlayerView.nextButton [protected]

Next button.

Definition at line 45 of file PlayerView.java.

### 7.23.4.2 playButton

JButton ene.views.gui.partial.PlayerView.playButton [protected]

Play/Pause button.

Definition at line 40 of file PlayerView.java.

## 7.23.4.3 playerController

PlayerController ene.views.gui.partial.PlayerView.playerController [protected]

Player controller instance.

Definition at line 30 of file PlayerView.java.

Referenced by ene.views.gui.partial.PlayerView.getPlayerController().

### 7.23.4.4 previousButton

JButton ene.views.gui.partial.PlayerView.previousButton [protected]

Previous button.

Definition at line 35 of file PlayerView.java.

### 7.23.4.5 progressLabel

JLabel ene.views.gui.partial.PlayerView.progressLabel [protected]

Progress label.

Definition at line 55 of file PlayerView.java.

# 7.23.4.6 progressSlider

JSlider ene.views.gui.partial.PlayerView.progressSlider [protected]

Progress slider.

Definition at line 50 of file PlayerView.java.

#### 7.23.4.7 progressTimer

Timer ene.views.gui.partial.PlayerView.progressTimer [package]

Progress refresh timer.

Definition at line 60 of file PlayerView.java.

### 7.23.4.8 trackTimeFormat

SimpleDateFormat ene.views.gui.partial.PlayerView.trackTimeFormat [package]

Track time format instance.

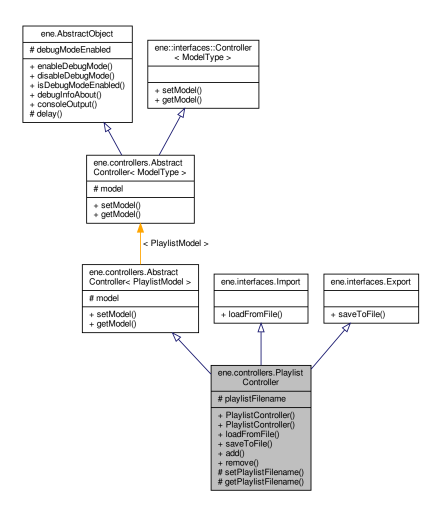
Definition at line 65 of file PlayerView.java.

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

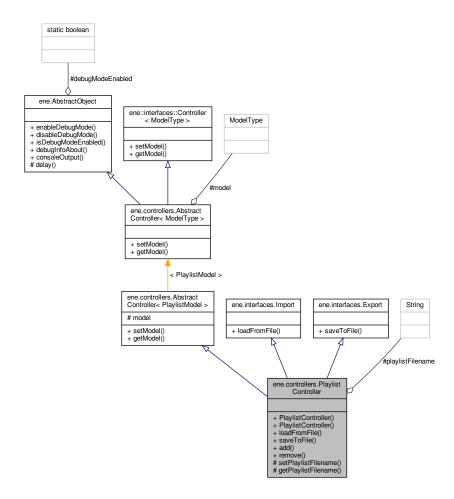
src/ene/views/gui/partial/PlayerView.java

## 7.24 ene.controllers.PlaylistController Class Reference

Inheritance diagram for ene.controllers.PlaylistController:



Collaboration diagram for ene.controllers.PlaylistController:



## **Public Member Functions**

- PlaylistController (Model model)
- PlaylistController (Model model, String playlistFilename)
- boolean loadFromFile (String filename)
- boolean saveToFile (String filename)
- boolean add (TrackModel track)
- boolean remove (String filename)

## **Protected Member Functions**

- void setPlaylistFilename (String filename)
- String getPlaylistFilename ()

### **Protected Attributes**

· String playlistFilename

### 7.24.1 Detailed Description

Playlist controller.

Since

1.0.0

Version

1.0.0

Definition at line 21 of file PlaylistController.java.

## 7.24.2 Constructor & Destructor Documentation

# 7.24.2.1 PlaylistController() [1/2]

```
ene.controllers.PlaylistController.PlaylistController ( {\tt Model \ model} \ )
```

Contructor.

### **Parameters**

model	Playlist model instance.
-------	--------------------------

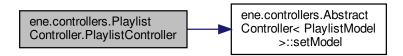
Version

1.0.0

Definition at line 48 of file PlaylistController.java.

 $References\ ene. controllers. Abstract Controller < Playlist Model > .set Model ().$ 

Here is the call graph for this function:



## **7.24.2.2** PlaylistController() [2/2]

## Contructor.

#### **Parameters**

model	Playlist model instance.
playlistFilename	Playlist file path.

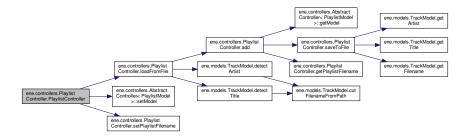
### Version

1.0.0

Definition at line 58 of file PlaylistController.java.

References ene.controllers.PlaylistController.loadFromFile(), ene.controllers.AbstractController< PlaylistModel >.setModel(), and ene.controllers.PlaylistController.setPlaylistFilename().

Here is the call graph for this function:



## 7.24.3 Member Function Documentation

# 7.24.3.1 add()

```
boolean ene.controllers.PlaylistController.add ( {\tt TrackModel}\ track\ )
```

Adds a track to the playlist.

## **Parameters**

track	Track model instance.
liack	mack model modance.

#### Returns

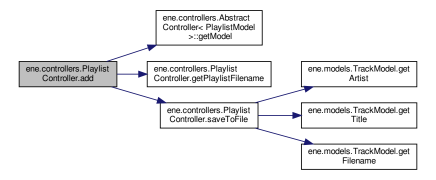
Returns TRUE, if successful. Otherwise FALSE.

Definition at line 123 of file PlaylistController.java.

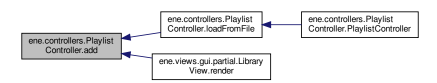
References ene.controllers.AbstractController< PlaylistModel >.getModel(), ene.controllers.PlaylistController.get ← PlaylistFilename(), and ene.controllers.PlaylistController.saveToFile().

Referenced by ene.controllers.PlaylistController.loadFromFile(), and ene.views.gui.partial.LibraryView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.24.3.2 getPlaylistFilename()

 $String \ ene. controllers. Playlist Controller. getPlaylist Filename \ (\ ) \quad [protected]$ 

Returns the playlist file path.

#### Returns

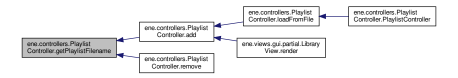
Playlist file path.

Definition at line 39 of file PlaylistController.java.

References ene.controllers.PlaylistController.playlistFilename.

Referenced by ene.controllers.PlaylistController.add(), and ene.controllers.PlaylistController.remove().

Here is the caller graph for this function:



### 7.24.3.3 loadFromFile()

```
boolean ene.controllers.PlaylistController.loadFromFile ( String \ filename \ )
```

Loads data from a file.

### **Parameters**



## Returns

Returns TRUE if successful. Otherwise FALSE.

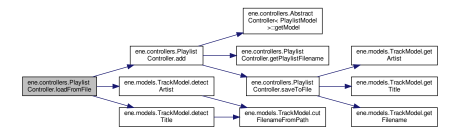
Implements ene.interfaces.Import.

Definition at line 65 of file PlaylistController.java.

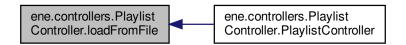
 $References\ ene. controllers. Playlist Controller. add(),\ ene. models. Track Model. detect Artist(),\ and\ ene. models. Track Model. detect Title().$ 

Referenced by ene.controllers.PlaylistController.PlaylistController().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.24.3.4 remove()

```
boolean ene.controllers.PlaylistController.remove ( String \ \textit{filename} \ )
```

Removes a track from the playlist.

## **Parameters**

filename	File path.

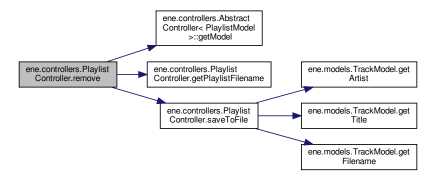
## Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 133 of file PlaylistController.java.

 $References\ ene. controllers. Abstract Controller < Playlist Model > .get Model (),\ ene. controllers. Playlist Controller. get \leftarrow Playlist Filename (),\ and\ ene. controllers. Playlist Controller. save To File ().$ 

Here is the call graph for this function:



### 7.24.3.5 saveToFile()

Saves data to a file.

**Parameters** 

filename File path.

### Returns

Returns TRUE if successful. Otherwise FALSE.

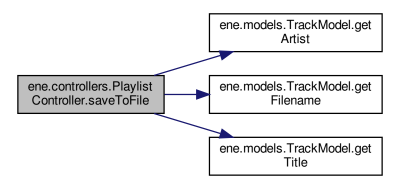
Implements ene.interfaces.Export.

Definition at line 100 of file PlaylistController.java.

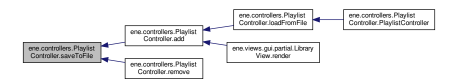
 $References\ ene. models. Track Model. get Artist(),\ ene. models. Track Model. get Filename(),\ and\ ene. models. Track Mode$ 

Referenced by ene.controllers.PlaylistController.add(), and ene.controllers.PlaylistController.remove().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.24.3.6 setPlaylistFilename()

```
\begin{tabular}{ll} \begin{tabular}{ll} void ene.controllers.PlaylistController.setPlaylistFilename ( \\ String & filename ) & [protected] \end{tabular}
```

Sets the playlist file path.

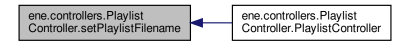
### **Parameters**

filename	Playlist file path.
----------	---------------------

Definition at line 31 of file PlaylistController.java.

 $Referenced \ by \ ene. controllers. Playlist Controller. Playlist Controller().$ 

Here is the caller graph for this function:



7.24.4 Member Data Documentation

## 7.24.4.1 playlistFilename

String ene.controllers.PlaylistController.playlistFilename [protected]

Playlist file path.

Definition at line 25 of file PlaylistController.java.

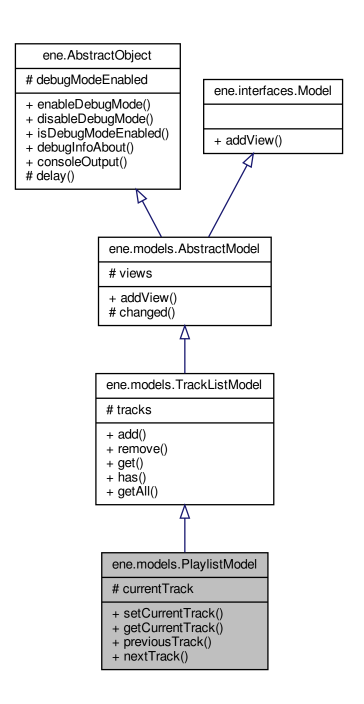
Referenced by ene.controllers.PlaylistController.getPlaylistFilename().

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

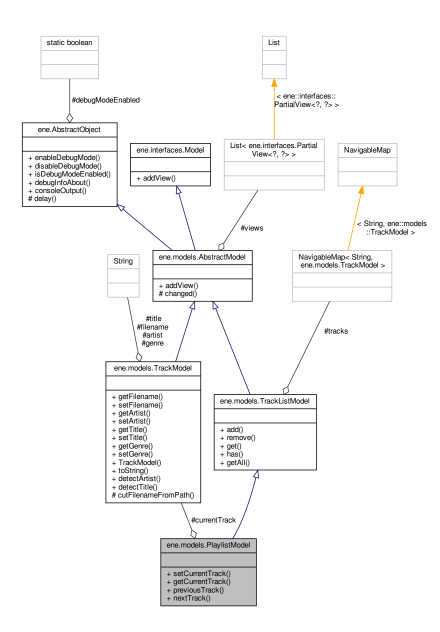
• src/ene/controllers/PlaylistController.java

# 7.25 ene.models.PlaylistModel Class Reference

Inheritance diagram for ene.models.PlaylistModel:



Collaboration diagram for ene.models.PlaylistModel:



### **Public Member Functions**

- void setCurrentTrack (String filename)
- TrackModel getCurrentTrack ()
- void previousTrack ()
- void nextTrack ()

## **Protected Attributes**

• TrackModel currentTrack = null

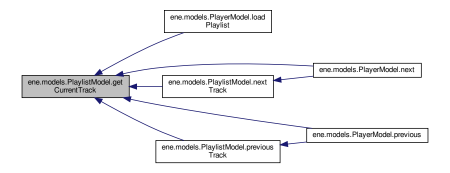
**Additional Inherited Members** 7.25.1 Detailed Description Playlist model. Since 0.14.0 Version 2.0.1 Definition at line 10 of file PlaylistModel.java. 7.25.2 Member Function Documentation 7.25.2.1 getCurrentTrack() TrackModel ene.models.PlaylistModel.getCurrentTrack ( ) Returns the current track. Returns The current track model instance. Definition at line 29 of file PlaylistModel.java. References ene.models.PlaylistModel.currentTrack, and ene.models.TrackListModel.getAll(). 

Referenced by ene.models.PlayerModel.loadPlaylist(), ene.models.PlayerModel.next(), ene.models.Playlist (), Model.nextTrack(), ene.models.PlayerModel.previous(), and ene.models.PlaylistModel.previousTrack().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.25.2.2 nextTrack()

void ene.models.PlaylistModel.nextTrack ( )

Jumps to the next track.

Version

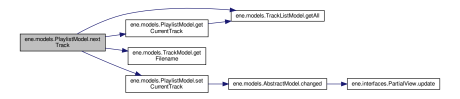
1.0.1

Definition at line 56 of file PlaylistModel.java.

References ene.models.TrackListModel.getAll(), ene.models.PlaylistModel.getCurrentTrack(), ene.models.Track  $\leftarrow$  Model.getFilename(), and ene.models.PlaylistModel.setCurrentTrack().

Referenced by ene.models.PlayerModel.next().

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.25.2.3 previousTrack()

```
void ene.models.PlaylistModel.previousTrack ( )
```

Jumps to the previous track.

Version

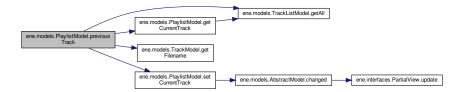
1.0.1

Definition at line 41 of file PlaylistModel.java.

References ene.models.TrackListModel.getAll(), ene.models.PlaylistModel.getCurrentTrack(), ene.models.Track  $\leftarrow$  Model.getFilename(), and ene.models.PlaylistModel.setCurrentTrack().

Referenced by ene.models.PlayerModel.previous().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.25.2.4 setCurrentTrack()

Sets the current track.

**Parameters** 

filename File path.

Definition at line 20 of file PlaylistModel.java.

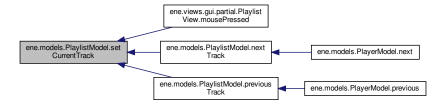
References ene.models.AbstractModel.changed().

Referenced by ene.views.gui.partial.PlaylistView.mousePressed(), ene.models.PlaylistModel.nextTrack(), and ene.models.PlaylistModel.previousTrack().

Here is the call graph for this function:



Here is the caller graph for this function:



### 7.25.3 Member Data Documentation

### 7.25.3.1 currentTrack

TrackModel ene.models.PlaylistModel.currentTrack = null [protected]

The current track model instance.

Definition at line 14 of file PlaylistModel.java.

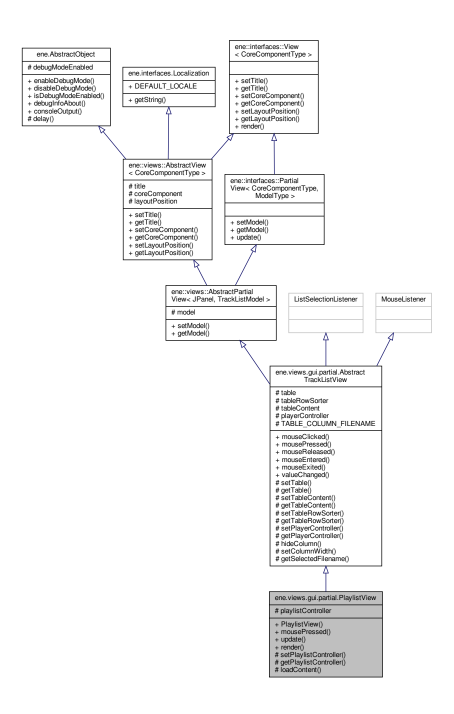
Referenced by ene.models.PlaylistModel.getCurrentTrack().

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

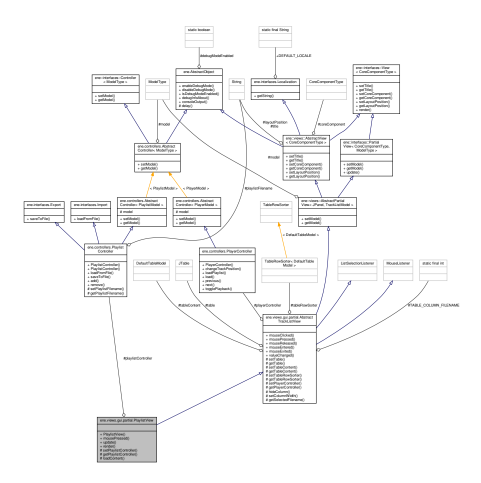
• src/ene/models/PlaylistModel.java

# 7.26 ene.views.gui.partial.PlaylistView Class Reference

Inheritance diagram for ene.views.gui.partial.PlaylistView:



Collaboration diagram for ene.views.gui.partial.PlaylistView:



# **Public Member Functions**

- PlaylistView (Model model, Controller<?> playlistController, Controller<?> playerController)
- void mousePressed (MouseEvent event)
- void update ()
- void render ()

# **Protected Member Functions**

- void setPlaylistController (Controller<?> playlistController)
- PlaylistController getPlaylistController ()
- void loadContent (Map< String, TrackModel > tracks)

## **Protected Attributes**

• PlaylistController playlistController

**Additional Inherited Members** 

7.26.1 Detailed Description

Playlist view.

Version

1.0.0

Since

1.0.0

Definition at line 32 of file PlaylistView.java.

7.26.2 Constructor & Destructor Documentation

### 7.26.2.1 PlaylistView()

Constructor.

### **Parameters**

model	Playlist model instance.
playlistController	Playlist controller instance.
playerController	Player controller instance.

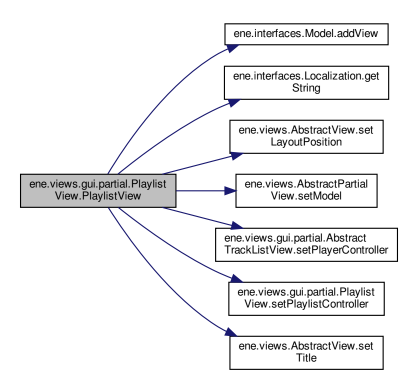
Version

1.1.0

Definition at line 61 of file PlaylistView.java.

References ene.interfaces.Model.addView(), ene.interfaces.Localization.getString(), ene.views.AbstractView < CoreComponentType >.setLayoutPosition(), ene.views.AbstractPartialView < CoreComponentType, ModelType >.setModel(), ene.views.gui.partial.AbstractTrackListView.setPlayerController(), ene.views.gui.partial.Playlist \in View.setPlaylistController(), and ene.views.AbstractView < CoreComponentType >.setTitle().

Here is the call graph for this function:



### 7.26.3 Member Function Documentation

# 7.26.3.1 getPlaylistController()

PlaylistController ene.views.gui.partial.PlaylistView.getPlaylistController ( ) [protected]

Returns the playlist controller instance.

# Returns

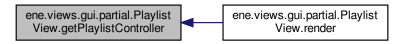
Playlist controller instance.

Definition at line 50 of file PlaylistView.java.

References ene.views.gui.partial.PlaylistView.playlistController.

Referenced by ene.views.gui.partial.PlaylistView.render().

Here is the caller graph for this function:



### 7.26.3.2 loadContent()

```
void ene.views.gui.partial.PlaylistView.loadContent ( {\tt Map} < {\tt String}, \; {\tt TrackModel} > tracks \; ) \; \; [{\tt protected}]
```

Loads the table content from the model.

#### **Parameters**

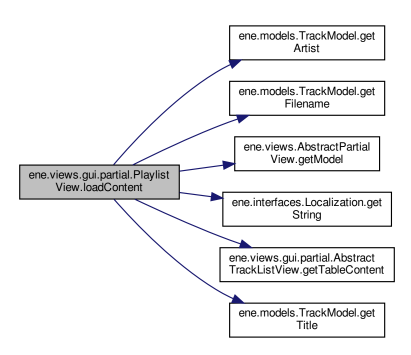
tracks Map of Tracks.

Definition at line 74 of file PlaylistView.java.

References ene.models.TrackModel.getArtist(), ene.models.TrackModel.getFilename(), ene.views.AbstractPartial  $\leftarrow$  View < CoreComponentType, ModelType >.getModel(), ene.interfaces.Localization.getString(), ene.views.gui. $\leftarrow$  partial.AbstractTrackListView.getTableContent(), ene.models.TrackModel.getTitle(), and ene.views.gui.partial. $\leftarrow$  AbstractTrackListView.tableContent.

Referenced by ene.views.gui.partial.PlaylistView.update().

Here is the call graph for this function:



Here is the caller graph for this function:

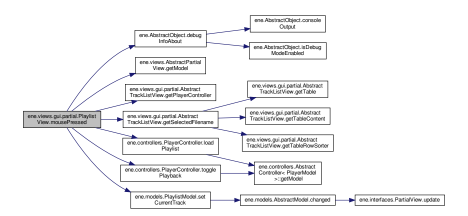


# 7.26.3.3 mousePressed()

Definition at line 85 of file PlaylistView.java.

References ene.AbstractObject.debugInfoAbout(), ene.views.AbstractPartialView< CoreComponentType, Model Type >.getModel(), ene.views.gui.partial.AbstractTrackListView.getPlayerController(), ene.views.gui.partial. AbstractTrackListView.getSelectedFilename(), ene.controllers.PlayerController.loadPlaylist(), ene.views.gui. partial.AbstractTrackListView.playerController, ene.models.PlaylistModel.setCurrentTrack(), and ene.controllers. PlayerController.togglePlayback().

Here is the call graph for this function:



## 7.26.3.4 render()

```
void ene.views.gui.partial.PlaylistView.render ( )
```

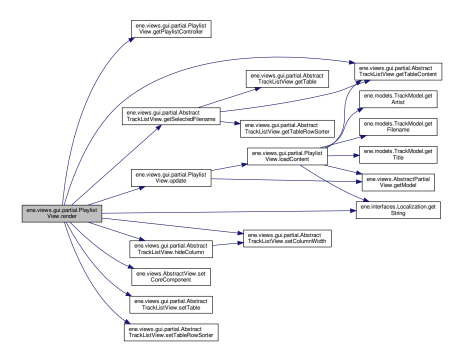
Renders the view.

Implements ene.interfaces. View < CoreComponentType >.

Definition at line 102 of file PlaylistView.java.

References ene.views.gui.partial.PlaylistView.getPlaylistController(), ene.views.gui.partial.AbstractTrackListView. $\Leftrightarrow$  getSelectedFilename(), ene.interfaces.Localization.getString(), ene.views.gui.partial.AbstractTrackListView.get $\Leftrightarrow$  TableContent(), ene.views.gui.partial.AbstractTrackListView.hideColumn(), ene.views.gui.partial.AbstractTrack $\Leftrightarrow$  ListView.setColumnWidth(), ene.views.AbstractView<br/>
CoreComponentType >.setCoreComponent(), ene.views. $\Leftrightarrow$  gui.partial.AbstractTrackListView.setTable(), ene.views.gui.partial.AbstractTrackListView.setTableRowSorter(), ene.views.gui.partial.AbstractTrackListView.TABLE\_COLUM  $\Leftrightarrow$  N\_FILENAME, ene.views.gui.partial.AbstractTrackListView.tableContent, ene.views.gui.partial.AbstractTrackListView.tableRowSorter, and ene.views.gui.partial.PlaylistView.update().

Here is the call graph for this function:



# 7.26.3.5 setPlaylistController()

Sets the playlist controller instance.

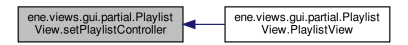
## **Parameters**

playlistController	Playlist controller instance.

Definition at line 42 of file PlaylistView.java.

Referenced by ene.views.gui.partial.PlaylistView.PlaylistView().

Here is the caller graph for this function:



### 7.26.3.6 update()

```
void ene.views.gui.partial.PlaylistView.update ( )
```

Request update.

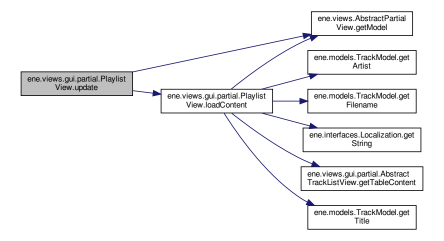
 $Implements\ ene. interfaces. Partial View < CoreComponent Type,\ Model Type >.$ 

Definition at line 97 of file PlaylistView.java.

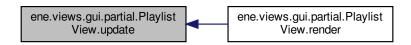
References ene.views.AbstractPartialView< CoreComponentType, ModelType >.getModel(), and ene.views.gui. partial.PlaylistView.loadContent().

Referenced by ene.views.gui.partial.PlaylistView.render().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.26.4 Member Data Documentation

### 7.26.4.1 playlistController

PlaylistController ene.views.gui.partial.PlaylistView.playlistController [protected]

Playlist controller instance.

Definition at line 36 of file PlaylistView.java.

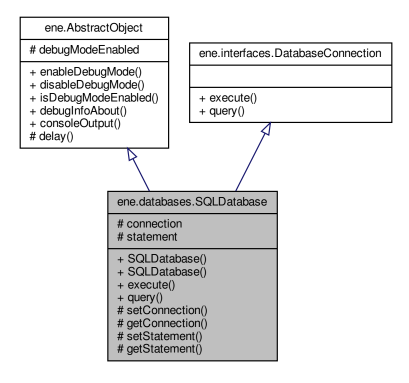
Referenced by ene.views.gui.partial.PlaylistView.getPlaylistController().

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

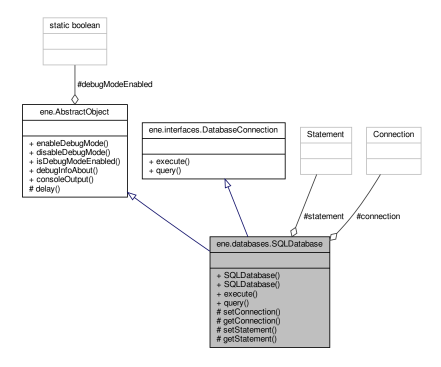
• src/ene/views/gui/partial/PlaylistView.java

## 7.27 ene.databases.SQLDatabase Class Reference

Inheritance diagram for ene.databases.SQLDatabase:



Collaboration diagram for ene.databases.SQLDatabase:



# **Public Member Functions**

- SQLDatabase (String url, int statementTimeout) throws Exception
- SQLDatabase (String url, int statementTimeout, Properties properties) throws Exception
- int execute (String statement) throws Exception
- List< Map< String, String >> query (String statement) throws Exception

#### **Protected Member Functions**

- void setConnection (Connection connection)
- Connection getConnection ()
- · void setStatement (Statement statement)
- Statement getStatement ()

#### **Protected Attributes**

- Connection connection = null
- Statement statement = null

# **Additional Inherited Members**

#### 7.27.1 Detailed Description

#### JDBC SQL database.

## Version

1.1.0

Definition at line 20 of file SQLDatabase.java.

#### 7.27.2 Constructor & Destructor Documentation

#### 7.27.2.1 SQLDatabase() [1/2]

#### Constructor.

#### **Parameters**

url	A database url of the form jdbc:subprotocol:subname.	
statementTimeout	Statement timeout in seconds.	

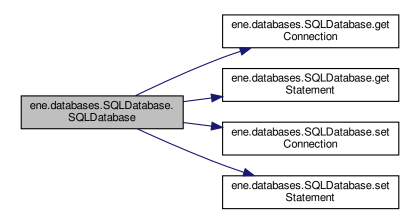
#### Version

1.0.0

Definition at line 69 of file SQLDatabase.java.

References ene.databases.SQLDatabase.getConnection(), ene.databases.SQLDatabase.getStatement(), ene. $\leftarrow$  databases.SQLDatabase.setConnection(), and ene.databases.SQLDatabase.setStatement().

Here is the call graph for this function:



## 7.27.2.2 SQLDatabase() [2/2]

```
ene.databases.SQLDatabase (
         String url,
         int statementTimeout,
         Properties properties ) throws Exception
```

## Constructor.

#### **Parameters**

url	A database url of the form jdbc:subprotocol:subname.	
statementTimeout	Statement timeout in seconds.	
properties	Properties instance.	

Since

0.16.0

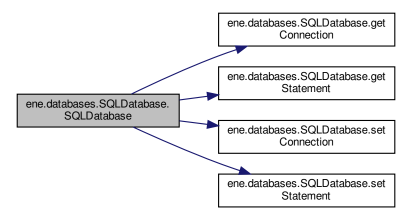
Version

1.0.0

Definition at line 83 of file SQLDatabase.java.

References ene.databases.SQLDatabase.getConnection(), ene.databases.SQLDatabase.getStatement(), ene. $\leftarrow$  databases.SQLDatabase.setConnection(), and ene.databases.SQLDatabase.setStatement().

Here is the call graph for this function:



#### 7.27.3 Member Function Documentation

#### 7.27.3.1 execute()

```
int ene.databases.SQLDatabase.execute ( {\tt String} \ statement \ ) \ {\tt throws} \ {\tt Exception}
```

Executes statement.

#### **Parameters**

statement Statement.

#### Returns

Number of affected rows.

Implements ene.interfaces.DatabaseConnection.

Definition at line 90 of file SQLDatabase.java.

References ene.databases.SQLDatabase.getStatement().

Here is the call graph for this function:



## 7.27.3.2 getConnection()

Connection ene.databases.SQLDatabase.getConnection ( ) [protected]

Returns the connection instance.

## Returns

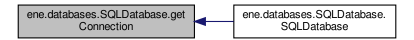
Connection instance.

Definition at line 43 of file SQLDatabase.java.

References ene.databases.SQLDatabase.connection.

Referenced by ene.databases.SQLDatabase.SQLDatabase().

Here is the caller graph for this function:



#### 7.27.3.3 getStatement()

Statement ene.databases.SQLDatabase.getStatement ( ) [protected]

Returns the statement instance.

#### Returns

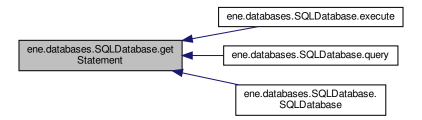
Statement instance.

Definition at line 59 of file SQLDatabase.java.

References ene.databases.SQLDatabase.statement.

Referenced by ene.databases.SQLDatabase.execute(), ene.databases.SQLDatabase.query(), and ene.  $\leftarrow$  databases.SQLDatabase.SQLDatabase().

Here is the caller graph for this function:



#### 7.27.3.4 query()

Query statement.

#### **Parameters**

statement Statement.

# Returns

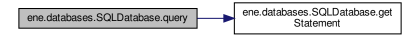
Returns a list of maps of rows.

Implements ene.interfaces.DatabaseConnection.

Definition at line 95 of file SQLDatabase.java.

References ene.databases.SQLDatabase.getStatement().

Here is the call graph for this function:



#### 7.27.3.5 setConnection()

```
\begin{tabular}{ll} \begin{tabular}{ll} void ene.databases.SQLDatabase.setConnection ( \\ & Connection \ connection ) \ \ [protected] \end{tabular}
```

Sets the connection instance.

#### **Parameters**

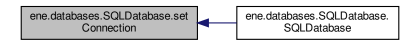
connection	Connection instance.
------------	----------------------

Definition at line 35 of file SQLDatabase.java.

References ene.databases.SQLDatabase.connection.

Referenced by ene.databases.SQLDatabase.SQLDatabase().

Here is the caller graph for this function:



# 7.27.3.6 setStatement()

```
\begin{tabular}{ll} \begin{tabular}{ll} void ene.databases.SQLDatabase.setStatement ( \\ Statement \ statement ) & [protected] \end{tabular}
```

Sets the statement instance.

#### **Parameters**

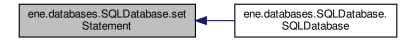
statement	Statement instance.
-----------	---------------------

Definition at line 51 of file SQLDatabase.java.

References ene.databases.SQLDatabase.statement.

Referenced by ene.databases.SQLDatabase.SQLDatabase().

Here is the caller graph for this function:



#### 7.27.4 Member Data Documentation

# 7.27.4.1 connection

Connection ene.databases.SQLDatabase.connection = null [protected]

Connection instance.

Definition at line 24 of file SQLDatabase.java.

Referenced by ene.databases.SQLDatabase.getConnection(), and ene.databases.SQLDatabase.setConnection().

# 7.27.4.2 statement

 ${\tt Statement\ ene.databases.SQLDatabase.statement\ =\ null\ [protected]}$ 

Statement instance.

Definition at line 29 of file SQLDatabase.java.

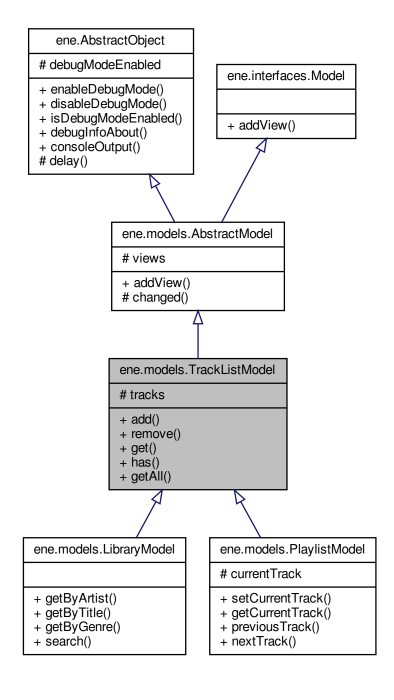
 $Referenced \ by \ ene. databases. SQLD at abase. get Statement (), \ and \ ene. databases. SQLD at abase. set Statement ().$ 

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

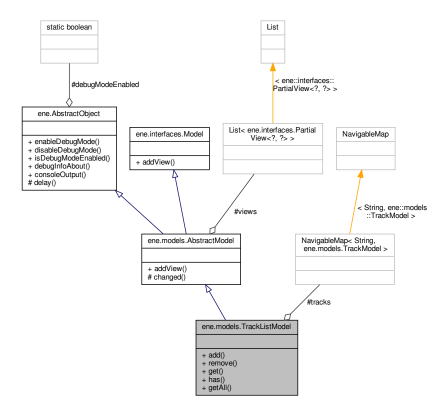
• src/ene/databases/SQLDatabase.java

# 7.28 ene.models.TrackListModel Class Reference

Inheritance diagram for ene.models.TrackListModel:



Collaboration diagram for ene.models.TrackListModel:



# **Public Member Functions**

- void add (TrackModel track)
- boolean remove (String filename)
- TrackModel get (String filename)
- boolean has (String filename)
- NavigableMap< String, TrackModel > getAll ()

#### **Protected Attributes**

NavigableMap< String, TrackModel > tracks = new TreeMap<>()

## **Additional Inherited Members**

## 7.28.1 Detailed Description

Track list model.

Since

0.11.0

Version

2.0.0

Definition at line 12 of file TrackListModel.java.

#### 7.28.2 Member Function Documentation

## 7.28.2.1 add()

```
\begin{tabular}{ll} \beg
```

Adds a track.

## **Parameters**

track Track model instance.	
-----------------------------	--

Definition at line 22 of file TrackListModel.java.

 $References\ ene. models. Abstract Model. changed (),\ and\ ene. models. Track Model. get Filename ().$ 

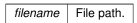
Here is the call graph for this function:



#### 7.28.2.2 get()

Returns track.

**Parameters** 



Returns

Track.

Definition at line 46 of file TrackListModel.java.

#### 7.28.2.3 getAll()

```
NavigableMap<String, TrackModel> ene.models.TrackListModel.getAll ( )
```

Returns all tracks.

#### Returns

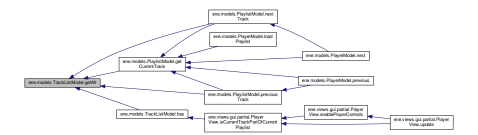
Tracks.

Definition at line 65 of file TrackListModel.java.

References ene.models.TrackListModel.tracks.

Referenced by ene.models.PlaylistModel.getCurrentTrack(), ene.models.TrackListModel.has(), ene.models.← PlaylistModel.nextTrack(), and ene.models.PlaylistModel.previousTrack().

Here is the caller graph for this function:



## 7.28.2.4 has()

Checks if a track exists.

#### **Parameters**

# Returns

Returns TRUE, if exists. Otherwise FALSE.

Since

1.0.0

Version

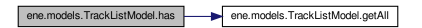
1.0.0

Definition at line 57 of file TrackListModel.java.

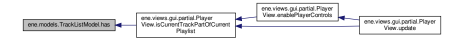
References ene.models.TrackListModel.getAll().

 $Referenced \ by \ ene. views. gui.partial. Player View. is Current Track Part Of Current Play list ().$ 

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.28.2.5 remove()

```
boolean ene.models.TrackListModel.remove ( {\tt String} \ filename \ )
```

Removes a track.

## **Parameters**

```
filename File path.
```

# Returns

Returns TRUE, if successful. Otherwise FALSE.

Definition at line 32 of file TrackListModel.java.

References ene.models.AbstractModel.changed().

Here is the call graph for this function:



#### 7.28.3 Member Data Documentation

#### 7.28.3.1 tracks

```
NavigableMap<String, TrackModel> ene.models.TrackListModel.tracks = new TreeMap<>() [protected]
```

All tracks.

Definition at line 16 of file TrackListModel.java.

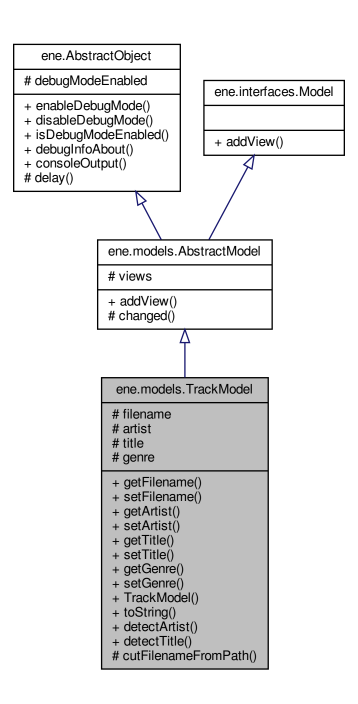
Referenced by ene.models.TrackListModel.getAll(), ene.models.LibraryModel.getByArtist(), ene.models.LibraryModel.getByGenre(), ene.models.LibraryModel.getByTitle(), and ene.models.LibraryModel.search().

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

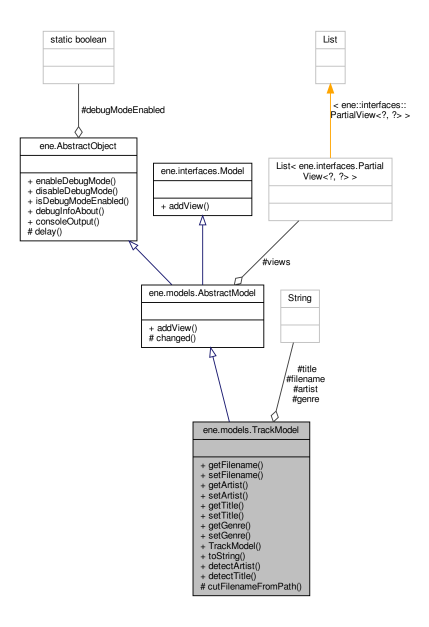
• src/ene/models/TrackListModel.java

# 7.29 ene.models.TrackModel Class Reference

Inheritance diagram for ene.models.TrackModel:



Collaboration diagram for ene.models.TrackModel:



#### **Public Member Functions**

- String getFilename ()
- void setFilename (String filename)
- String getArtist ()
- void setArtist (String artist)
- String getTitle ()
- void setTitle (String title)
- String getGenre ()
- void setGenre (String genre)
- TrackModel (String filename, String artist, String title, String genre)
- String toString ()

## **Static Public Member Functions**

- static String detectArtist (String filename)
- static String detectTitle (String filename)

## **Static Protected Member Functions**

• static String cutFilenameFromPath (String path)

## **Protected Attributes**

- String filename
- String artist
- String title
- String genre

#### **Additional Inherited Members**

## 7.29.1 Detailed Description

Track model.

Version

2.1.1

Definition at line 9 of file TrackModel.java.

#### 7.29.2 Constructor & Destructor Documentation

#### 7.29.2.1 TrackModel()

## Constructor.

## **Parameters**

filename	Filename.
artist	Artist.
title	Title.
genre	Genre.

Since

0.10.0

Definition at line 106 of file TrackModel.java.

 $References\ ene.models. TrackModel. set Artist(),\ ene.models. TrackModel. set Filename(),\ ene.models. TrackModel. \leftarrow set Genre(),\ and\ ene.models. TrackModel. set Title().$ 

Here is the call graph for this function:



#### 7.29.3 Member Function Documentation

## 7.29.3.1 cutFilenameFromPath()

Cuts the filenme from a given path.

# **Parameters**

path	File path.

#### Returns

Returns the filename without it's path.

Since

1.0.0

Version

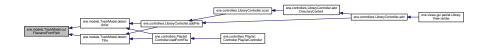
1.0.0

Definition at line 175 of file TrackModel.java.

References ene.models.TrackModel.filename.

Referenced by ene.models.TrackModel.detectArtist(), and ene.models.TrackModel.detectTitle().

Here is the caller graph for this function:



# 7.29.3.2 detectArtist()

Detects the artist by the filenme.

#### **Parameters**

filename The	e filename.
--------------	-------------

## Returns

Returns the artist or a empty string.

Since

0.10.1

Version

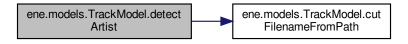
2.0.0

Definition at line 133 of file TrackModel.java.

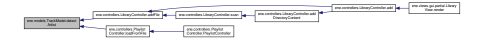
References ene.models.TrackModel.cutFilenameFromPath().

Referenced by ene.controllers.LibraryController.addFile(), and ene.controllers.PlaylistController.loadFromFile().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.29.3.3 detectTitle()

Detects the title by the filenme.

#### **Parameters**

filename	The filename.
----------	---------------

#### Returns

Returns the title or a empty string.

Since

0.10.1

Version

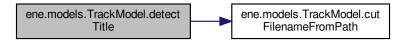
2.0.0

Definition at line 150 of file TrackModel.java.

References ene.models.TrackModel.cutFilenameFromPath(), and ene.models.TrackModel.filename.

Referenced by ene.controllers.LibraryController.addFile(), and ene.controllers.PlaylistController.loadFromFile().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.29.3.4 getArtist()

String ene.models.TrackModel.getArtist ( )

Get the artist.

Returns

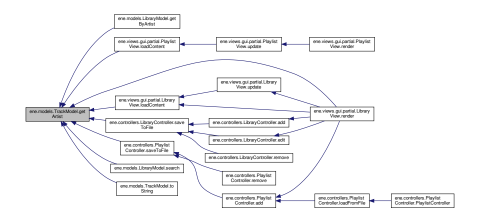
Artist.

Definition at line 51 of file TrackModel.java.

References ene.models.TrackModel.artist.

Referenced by ene.models.LibraryModel.getByArtist(), ene.views.gui.partial.PlaylistView.loadContent(), ene. wiews.gui.partial.LibraryView.loadContent(), ene.views.gui.partial.LibraryView.render(), ene.controllers.Playlist Controller.saveToFile(), ene.controllers.LibraryController.saveToFile(), ene.models.LibraryModel.search(), and ene.models.TrackModel.toString().

Here is the caller graph for this function:



#### 7.29.3.5 getFilename()

String ene.models.TrackModel.getFilename ( )

Get the filename.

Returns

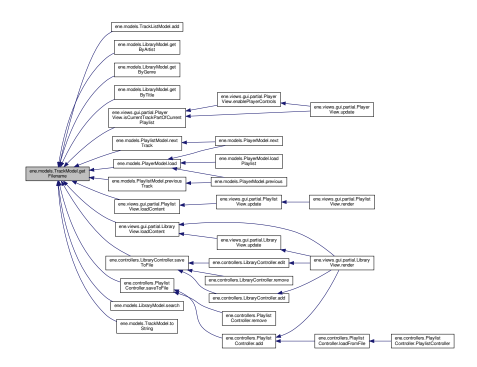
Filename.

Definition at line 34 of file TrackModel.java.

References ene.models.TrackModel.filename.

Referenced by ene.models.TrackListModel.add(), ene.models.LibraryModel.getByArtist(), ene.models.Library  $\leftarrow$  Model.getByGenre(), ene.models.LibraryModel.getByTitle(), ene.views.gui.partial.PlayerView.isCurrentTrack  $\leftarrow$  PartOfCurrentPlaylist(), ene.models.PlayerModel.load(), ene.views.gui.partial.PlaylistView.loadContent(), ene.  $\leftarrow$  views.gui.partial.LibraryView.loadContent(), ene.models.PlaylistModel.nextTrack(), ene.models.PlaylistModel.  $\leftarrow$  previousTrack(), ene.controllers.PlaylistController.saveToFile(), ene.controllers.LibraryController.saveToFile(), ene.models.LibraryModel.search(), and ene.models.TrackModel.toString().

Here is the caller graph for this function:



## 7.29.3.6 getGenre()

String ene.models.TrackModel.getGenre ( )

Get the genre.

Returns

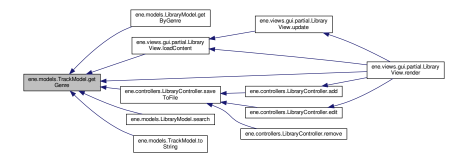
Genre.

Definition at line 85 of file TrackModel.java.

References ene.models.TrackModel.genre.

Referenced by ene.models.LibraryModel.getByGenre(), ene.views.gui.partial.LibraryView.loadContent(), ene.coviews.gui.partial.LibraryView.render(), ene.controllers.LibraryControllers.aveToFile(), ene.models.LibraryModel.cosearch(), and ene.models.TrackModel.toString().

Here is the caller graph for this function:



#### 7.29.3.7 getTitle()

String ene.models.TrackModel.getTitle ( )

Get the title.

Returns

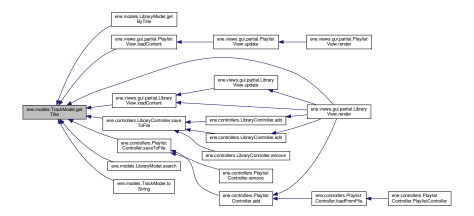
Title.

Definition at line 68 of file TrackModel.java.

References ene.models.TrackModel.title.

Referenced by ene.models.LibraryModel.getByTitle(), ene.views.gui.partial.PlaylistView.loadContent(), ene. $\hookleftarrow$  views.gui.partial.LibraryView.loadContent(), ene.views.gui.partial.LibraryView.render(), ene.controllers.Playlist $\hookleftarrow$  Controller.saveToFile(), ene.controllers.LibraryController.saveToFile(), ene.models.LibraryModel.search(), and ene.models.TrackModel.toString().

Here is the caller graph for this function:

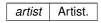


#### 7.29.3.8 setArtist()

```
void ene.models.TrackModel.setArtist ( String \ artist \ )
```

Set the artist.

# **Parameters**



Definition at line 59 of file TrackModel.java.

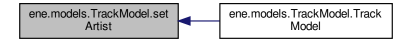
 $References\ ene. models. Track Model. artist,\ and\ ene. models. Abstract Model. changed ().$ 

 $Referenced \ by \ ene. models. Track Model. Track Model ().$ 

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.29.3.9 setFilename()

Set the filename.

#### **Parameters**

filename	Filename.
----------	-----------

Definition at line 42 of file TrackModel.java.

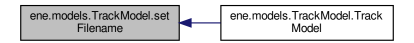
 $References\ ene. models. Abstract Model. changed (),\ and\ ene. models. Track Model. file name.$ 

Referenced by ene.models.TrackModel.TrackModel().

Here is the call graph for this function:



Here is the caller graph for this function:



# 7.29.3.10 setGenre()

Set the genre

**Parameters** 

genre Genre.

Definition at line 93 of file TrackModel.java.

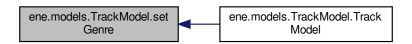
References ene.models.AbstractModel.changed(), and ene.models.TrackModel.genre.

Referenced by ene.models.TrackModel.TrackModel().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.29.3.11 setTitle()

Set the title.

## **Parameters**



Definition at line 76 of file TrackModel.java.

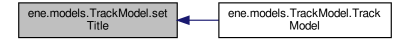
References ene.models.AbstractModel.changed(), and ene.models.TrackModel.title.

Referenced by ene.models.TrackModel.TrackModel().

Here is the call graph for this function:



Here is the caller graph for this function:



## 7.29.3.12 toString()

String ene.models.TrackModel.toString ( )

Returns a string representation of the object.

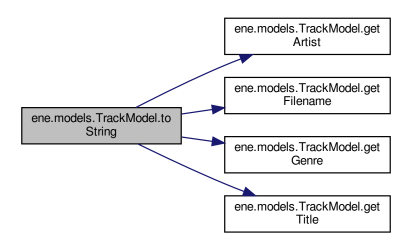
#### Returns

String representation of the object.

Definition at line 117 of file TrackModel.java.

 $References\ ene.models. TrackModel. getArtist(),\ ene.models. TrackModel. getFilename(),\ ene.models. TrackModel. getGenre(),\ and\ ene.models. TrackModel. getTitle().$ 

Here is the call graph for this function:



## 7.29.4 Member Data Documentation

#### 7.29.4.1 artist

String ene.models.TrackModel.artist [protected]

Artist.

Definition at line 18 of file TrackModel.java.

 $Referenced \ by \ ene. models. Track Model. get Artist (), \ and \ ene. models. Track Model. set Artist ().$ 

## 7.29.4.2 filename

String ene.models.TrackModel.filename [protected]

Filename.

Definition at line 13 of file TrackModel.java.

Referenced by ene.models.TrackModel.cutFilenameFromPath(), ene.models.TrackModel.detectTitle(), ene. $\leftarrow$  models.TrackModel.getFilename(), and ene.models.TrackModel.setFilename().

## 7.29.4.3 genre

String ene.models.TrackModel.genre [protected]

Genre.

Definition at line 28 of file TrackModel.java.

Referenced by ene.models.TrackModel.getGenre(), and ene.models.TrackModel.setGenre().

#### 7.29.4.4 title

String ene.models.TrackModel.title [protected]

Title.

Definition at line 23 of file TrackModel.java.

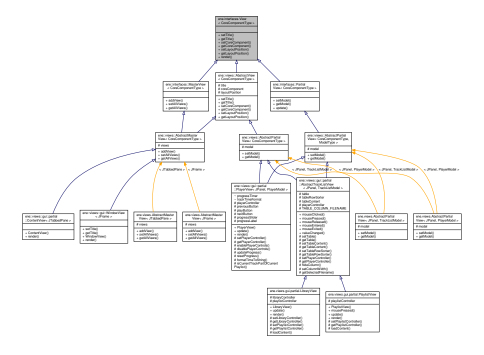
Referenced by ene.models.TrackModel.getTitle(), and ene.models.TrackModel.setTitle().

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

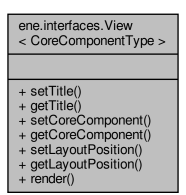
• src/ene/models/TrackModel.java

# 7.30 ene.interfaces.View < CoreComponentType > Interface Template Reference

Inheritance diagram for ene.interfaces.View < CoreComponentType >:



Collaboration diagram for ene.interfaces. View < CoreComponentType >:



## **Public Member Functions**

- void setTitle (String title)
- String getTitle ()
- void setCoreComponent (CoreComponentType coreComponent)
- CoreComponentType getCoreComponent ()
- void setLayoutPosition (String layoutPosition)
- String getLayoutPosition ()
- void render ()

```
7.30.1 Detailed Description
View.
Version
     2.1.0
Definition at line 7 of file View.java.
7.30.2 Member Function Documentation
7.30.2.1 getCoreComponent()
{\tt CoreComponentType} \ \ \underline{\tt ene.interfaces.View} < \ \ \\ {\tt CoreComponentType} \ \ \\ {\tt >.getCoreComponent} \ \ (\ )
Returns the core component instance.
Returns
      Core component instance.
Implemented in ene.views.AbstractView< CoreComponentType >.
7.30.2.2 getLayoutPosition()
String ene.interfaces.View< CoreComponentType >.getLayoutPosition ( )
Returns the layout position.
Returns
     Layout position.
Implemented in ene.views.AbstractView < CoreComponentType >.
7.30.2.3 getTitle()
String ene.interfaces.View< CoreComponentType >.getTitle ( )
Returns the title.
Returns
     Title.
Since
     0.13.0
```

 $Implemented \ in \ ene. views. Abstract View < Core Component Type >, \ and \ ene. views. gui. Window View.$ 

## 7.30.2.4 render()

```
void ene.interfaces.View< CoreComponentType >.render ( )
```

Renders the view.

Implemented in ene.views.gui.partial.PlayerView, ene.views.gui.partial.LibraryView, ene.views.gui.partial.Playlist ← View, ene.views.gui.WindowView, and ene.views.gui.partial.ContentView.

Referenced by ene.Application.run().

Here is the caller graph for this function:



## 7.30.2.5 setCoreComponent()

```
\begin{tabular}{ll} \begin{tabular}{ll} void & ene.interfaces. View < CoreComponent Type & >.setCoreComponent & \\ & CoreComponent Type & coreComponent & ) \end{tabular}
```

Sets the core component instance.

## **Parameters**

coreComponent	Core component instance.

Implemented in ene.views.AbstractView < CoreComponentType >.

# 7.30.2.6 setLayoutPosition()

Sets the layout position.

# **Parameters**

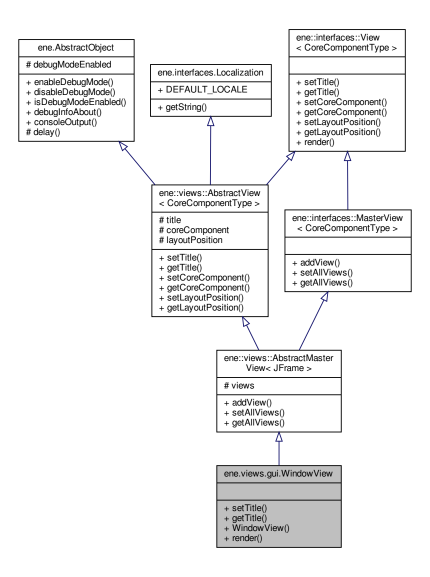
lavoutPosition	Layout position.

Implemented in ene.views.AbstractView < CoreComponentType >.

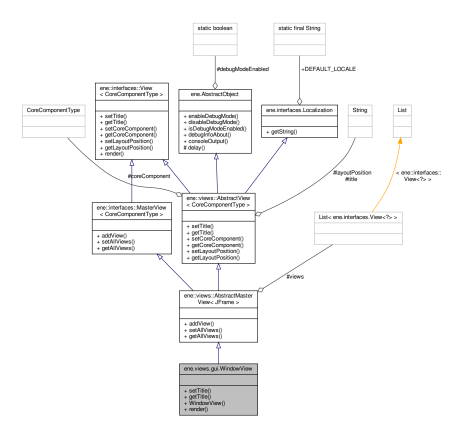
# 7.30.2.7 setTitle() void ene.interfaces.View< CoreComponentType >.setTitle ( String title ) Sets the title. **Parameters** title Title. Since 0.13.0 $Implemented \ in \ ene.views. Abstract View < Core Component Type >, \ and \ ene.views. gui. Window View.$ The documentation for this interface was generated from the following file: • src/ene/interfaces/View.java

# 7.31 ene.views.gui.WindowView Class Reference

Inheritance diagram for ene.views.gui.WindowView:



Collaboration diagram for ene.views.gui.WindowView:



#### **Public Member Functions**

- void setTitle (String title)
- String getTitle ()
- WindowView (View<?> ... views)
- void render ()

#### **Additional Inherited Members**

# 7.31.1 Detailed Description

Window view.

Version

1.3.0

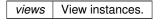
Definition at line 20 of file WindowView.java.

## 7.31.2 Constructor & Destructor Documentation

#### 7.31.2.1 WindowView()

Constructor.

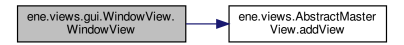
**Parameters** 



Definition at line 35 of file WindowView.java.

References ene.views.AbstractMasterView< CoreComponentType >.addView().

Here is the call graph for this function:



## 7.31.3 Member Function Documentation

```
7.31.3.1 getTitle()
```

```
String ene.views.gui.WindowView.getTitle ( )
```

Returns the title.

Returns

Title.

Since

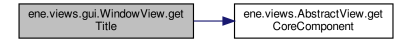
0.13.0

 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 27 of file WindowView.java.

 $References\ ene.views. Abstract View < CoreComponent Type > .getCoreComponent().$ 

Here is the call graph for this function:



#### 7.31.3.2 render()

```
void ene.views.gui.WindowView.render ( )
```

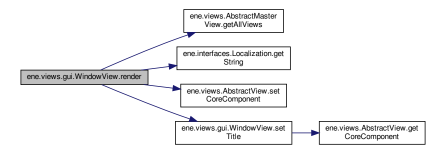
Renders the view.

 $Implements\ ene. interfaces. View < CoreComponent Type >.$ 

Definition at line 42 of file WindowView.java.

References ene.views.AbstractMasterView < CoreComponentType >.getAllViews(), ene.interfaces.Localization.  $\leftarrow$  getString(), ene.views.AbstractView < CoreComponentType >.setCoreComponent(), and ene.views.gui.Window  $\leftarrow$  View.setTitle().

Here is the call graph for this function:



# 7.31.3.3 setTitle()

```
void ene.views.gui.WindowView.setTitle ( String \ title \ )
```

Sets the title.

#### **Parameters**

Since

0.13.0

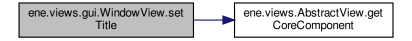
Implements ene.interfaces.View < CoreComponentType >.

Definition at line 22 of file WindowView.java.

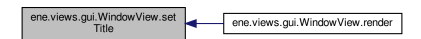
 $References\ ene. views. Abstract View < CoreComponent Type > .getCoreComponent().$ 

Referenced by ene.views.gui.WindowView.render().

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/ene/views/gui/WindowView.java

## 8 File Documentation

- 8.1 README.md File Reference
- 8.2 src/ene/AbstractObject.java File Reference

Classes

• class ene.AbstractObject

#### **Packages**

•	package	ene

## 8.3 src/ene/Application.java File Reference

#### Classes

· class ene.Application

#### **Packages**

- package ene
- 8.4 src/ene/controllers/AbstractController.java File Reference

#### Classes

class ene.controllers.AbstractController< ModelType >

#### **Packages**

- package ene.controllers
- 8.5 src/ene/controllers/LibraryController.java File Reference

#### Classes

• class ene.controllers.LibraryController

#### **Packages**

- package ene.controllers
- 8.6 src/ene/controllers/package-info.java File Reference

#### **Packages**

- package ene.controllers
- 8.7 src/ene/databases/package-info.java File Reference

### **Packages**

package ene.databases

		00.11.2.11.
8.8	src/ene/interfaces/package-info.java File Reference	
Packa	ages	
•	• package ene.interfaces	
8.9	src/ene/models/package-info.java File Reference	
Packa	ages	
•	• package ene.models	
8.10	src/ene/package-info.java File Reference	
Packa	ages	
•	• package ene	
8.11	src/ene/views/gui/package-info.java File Reference	
Packa	ages	
•	• package ene.views.gui	
8.12	src/ene/views/gui/partial/package-info.java File Reference	
Packa	ages	
•	package ene.views.gui.partial	
8.13	src/ene/views/package-info.java File Reference	
Packa	ages	
•	• package ene.views	
8.14	src/ene/controllers/PlayerController.java File Reference	
Class	ses	
•	class ene.controllers.PlayerController	

**Packages** 

• package ene.controllers

Generated on Thu Sep 26 2019 18:38:42 for Ene by Doxygen

## 8.15 src/ene/controllers/PlaylistController.java File Reference

#### Classes

· class ene.controllers.PlaylistController

### **Packages**

- · package ene.controllers
- 8.16 src/ene/databases/SQLDatabase.java File Reference

#### Classes

· class ene.databases.SQLDatabase

#### **Packages**

- package ene.databases
- 8.17 src/ene/interfaces/Controller.java File Reference

### Classes

- interface ene.interfaces.Controller< ModelType >

### **Packages**

- · package ene.interfaces
- 8.18 src/ene/interfaces/DatabaseConnection.java File Reference

## Classes

· interface ene.interfaces.DatabaseConnection

#### **Packages**

- package ene.interfaces
- 8.19 src/ene/interfaces/Export.java File Reference

#### Classes

interface ene.interfaces.Export

Pa	cl	(a	a	е	s

• package ene.interfaces

## 8.20 src/ene/interfaces/Import.java File Reference

#### Classes

• interface ene.interfaces.Import

### **Packages**

• package ene.interfaces

## 8.21 src/ene/interfaces/Localization.java File Reference

### Classes

• interface ene.interfaces.Localization

## **Packages**

• package ene.interfaces

## 8.22 src/ene/interfaces/MasterView.java File Reference

## Classes

interface ene.interfaces.MasterView < CoreComponentType >

### **Packages**

• package ene.interfaces

## 8.23 src/ene/interfaces/Model.java File Reference

### Classes

• interface ene.interfaces.Model

### **Packages**

• package ene.interfaces

# 8.24 src/ene/interfaces/PartialView.java File Reference

#### Classes

 $\bullet \ \ interface \ ene. interfaces. Partial View < Core Component Type, \ Model Type >$ 

### **Packages**

- package ene.interfaces
- 8.25 src/ene/interfaces/View.java File Reference

#### Classes

interface ene.interfaces.View< CoreComponentType >

#### **Packages**

- package ene.interfaces
- 8.26 src/ene/models/AbstractModel.java File Reference

### Classes

• class ene.models.AbstractModel

## Packages

- · package ene.models
- 8.27 src/ene/models/LibraryModel.java File Reference

## Classes

· class ene.models.LibraryModel

## **Packages**

- package ene.models
- 8.28 src/ene/models/PlayerModel.java File Reference

#### Classes

class ene.models.PlayerModel

Pa	ck	a	q	е	s

· package ene.models

## 8.29 src/ene/models/PlaylistModel.java File Reference

#### Classes

• class ene.models.PlaylistModel

### **Packages**

· package ene.models

## 8.30 src/ene/models/TrackListModel.java File Reference

### Classes

· class ene.models.TrackListModel

## **Packages**

• package ene.models

## 8.31 src/ene/models/TrackModel.java File Reference

## Classes

• class ene.models.TrackModel

### **Packages**

• package ene.models

## 8.32 src/ene/views/AbstractMasterView.java File Reference

### Classes

 $\bullet \ \, {\it class ene.views.} Abstract {\it Master View} < {\it Core Component Type} > \\$ 

### **Packages**

package ene.views

8.33 src/ene/views/AbstractPartialView.java File Reference
Classes
<ul> <li>class ene.views.AbstractPartialView&lt; CoreComponentType, ModelType &gt;</li> </ul>
Packages
• package ene.views
8.34 src/ene/views/AbstractView.java File Reference
Classes
<ul> <li>class ene.views.AbstractView&lt; CoreComponentType &gt;</li> </ul>
Packages
• package ene.views
8.35 src/ene/views/gui/partial/AbstractTrackListView.java File Reference
Classes
class ene.views.gui.partial.AbstractTrackListView
Packages
package ene.views.gui.partial
8.36 src/ene/views/gui/partial/ContentView.java File Reference
Classes
class ene.views.gui.partial.ContentView
Packages
package ene.views.gui.partial
8.37 src/ene/views/gui/partial/LibraryView.java File Reference

Generated on Thu Sep 26 2019 18:38:42 for Ene by Doxygen

• class ene.views.gui.partial.LibraryView

Classes

Pa	cl	(a	a	е	s

• package ene.views.gui.partial

## 8.38 src/ene/views/gui/partial/PlayerView.java File Reference

#### Classes

• class ene.views.gui.partial.PlayerView

### **Packages**

- package ene.views.gui.partial
- 8.39 src/ene/views/gui/partial/PlaylistView.java File Reference

#### Classes

• class ene.views.gui.partial.PlaylistView

## **Packages**

- package ene.views.gui.partial
- 8.40 src/ene/views/gui/WindowView.java File Reference

### Classes

• class ene.views.gui.WindowView

## **Packages**

• package ene.views.gui

# Index

add	disablePlayerControls
ene::controllers::LibraryController, 72 ene::controllers::PlaylistController, 152	ene::views::gui::partial::PlayerView, 140
ene::models::TrackListModel, 184	edit
addDirectoryContent	ene::controllers::LibraryController, 75
ene::controllers::LibraryController, 73	enableDebugMode
addFile	ene::AbstractObject, 26
ene::controllers::LibraryController, 74	enablePlayerControls
addView	ene::views::gui::partial::PlayerView, 140
ene::interfaces::MasterView, 103	ene, 8
ene::interfaces::Model, 105	ene.AbstractObject, 22
ene::models::AbstractModel, 21	ene.Application, 52
ene::views::AbstractMasterView, 17	ene.controllers, 8
artist	ene.controllers.AbstractController< ModelType >, 12
ene::models::TrackModel, 200	ene.controllers.LibraryController, 69
,	ene.controllers.PlayerController, 111
changeTrackPosition	ene.controllers.PlaylistController, 149
ene::controllers::PlayerController, 113	ene.databases, 9
changed	
ene::models::AbstractModel, 21	ene.databases.SQLDatabase, 174
clip	ene.interfaces, 9
ene::models::PlayerModel, 135	ene.interfaces.Controller< ModelType >, 61
connection	ene.interfaces.DatabaseConnection, 63
ene::databases::SQLDatabase, 181	ene.interfaces.Export, 65
consoleOutput	ene.interfaces.Import, 67
ene::AbstractObject, 24	ene.interfaces.Localization, 98
ContentView	ene.interfaces.MasterView< CoreComponentType >
ene::views::gui::partial::ContentView, 59	101
coreComponent	ene.interfaces.Model, 104
ene::views::AbstractView, 51	ene.interfaces.PartialView< CoreComponentType
currentTrack	ModelType >, 107
ene::models::PlayerModel, 135	ene.interfaces.View< CoreComponentType >, 202
ene::models::PlaylistModel, 164	ene.models, 10
cutFilenameFromPath	ene.models.AbstractModel, 19
ene::models::TrackModel, 191	ene.models.LibraryModel, 83
,	ene.models.PlayerModel, 120
DATABASE_TABLE	ene.models.PlaylistModel, 159
ene::controllers::LibraryController, 82	ene.models.TrackListModel, 182
DATABASE_TIMEOUT	ene.models.TrackModel, 188
ene::controllers::LibraryController, 82	ene.views, 10
DEFAULT_LOCALE	ene.views.AbstractMasterView< CoreComponentType
ene::interfaces::Localization, 100	>, 15
databaseFilename	ene.views.AbstractPartialView< CoreComponentType
ene::controllers::LibraryController, 82	ModelType $>$ , 28
debugInfoAbout	ene.views.AbstractView< CoreComponentType >, 46
ene::AbstractObject, 24	ene.views.gui, 10
debugModeEnabled	ene.views.gui.partial, 11
ene::AbstractObject, 27	ene.views.gui.partial.AbstractTrackListView, 32
delay	ene.views.gui.partial.ContentView, 57
ene::AbstractObject, 25	ene.views.gui.partial.LibraryView, 89
detectArtist	ene.views.gui.partial.PlayerView, 137
ene::models::TrackModel, 192	ene.views.gui.partial.PlaylistView, 165
detectTitle	ene.views.gui.WindowView, 206
ene::models::TrackModel, 193	ene::AbstractObject
disableDebugMode	consoleOutput, 24
ene::AbstractObject, 26	debugInfoAbout, 24
• •	

debugModeEnabled, 27	getModel, 62
delay, 25	setModel, 62
disableDebugMode, 26	ene::interfaces::DatabaseConnection
enableDebugMode, 26	execute, 64
isDebugModeEnabled, 26	query, 64
ene::Application	ene::interfaces::Export
LIBRARY_DATABASE_FILE, 56	saveToFile, 66
main, 54	ene::interfaces::Import
PLAYLIST_FILE, 56	loadFromFile, 68
processArguments, 55	ene::interfaces::Localization
run, 55	DEFAULT_LOCALE, 100
ene::controllers::AbstractController	getString, 99
getModel, 14	ene::interfaces::MasterView
model, 14	addView, 103
setModel, 14	getAllViews, 103
ene::controllers::LibraryController	setAllViews, 103
add, 72	ene::interfaces::Model
addDirectoryContent, 73	addView, 105
addFile, 74	ene::interfaces::PartialView
DATABASE_TABLE, 82	getModel, 109
DATABASE_TIMEOUT, 82	setModel, 109
databaseFilename, 82	update, 109
edit, 75	ene::interfaces::View
getDatabaseFilename, 76	getCoreComponent, 203
LibraryController, 71	getLayoutPosition, 203
loadFromFile, 77	getTitle, 203
remove, 78	render, 203
saveToFile, 79	setCoreComponent, 204
scan, 80	setLayoutPosition, 204
setDatabaseFilename, 81	setTitle, 204
ene::controllers::PlayerController	ene::models::AbstractModel
changeTrackPosition, 113	addView, 21
load, 114	changed, 21
loadPlaylist, 115	views, 22
next, 116	ene::models::LibraryModel
PlayerController, 113	getByArtist, 85
previous, 117	getByGenre, 85
togglePlayback, 118	getByTitle, 86
ene::controllers::PlaylistController	search, 87
add, 152	ene::models::PlayerModel
getPlaylistFilename, 153	clip, 135
loadFromFile, 154	currentTrack, 135
PlaylistController, 151	getClip, 122
playlistFilename, 158	getCurrentTrack, 123
remove, 155	getLastEvent, 124
saveToFile, 156	getPlaylist, 124
setPlaylistFilename, 157	getTrackLength, 125
ene::databases::SQLDatabase	getTrackPosition, 126
connection, 181	lastEvent, 135
execute, 177	load, 126
getConnection, 178	loadPlaylist, 128
getStatement, 178	next, 129
query, 179	pause, 129
SQLDatabase, 176	playlist, 136
setConnection, 180	previous, 130
setStatement, 180	setClip, 131
statement, 181	setCurrentTrack, 132
ene::interfaces::Controller	setLastEvent, 132

PI 11 - 400	Mr. 1 Mr. 207
setPlaylist, 133	WindowView, 207
setTrackPosition, 133	ene::views::gui::partial::AbstractTrackListView
start, 134	getPlayerController, 34
update, 134 ene::models::PlaylistModel	getSelectedFilename, 34
•	getTable, 36
currentTrack, 164 getCurrentTrack, 161	getTableContent, 36 getTableRowSorter, 37
nextTrack, 162	hideColumn, 38
previousTrack, 162	mouseClicked, 39
setCurrentTrack, 163	mouseEntered, 39
ene::models::TrackListModel	mouseExited, 39
add, 184	mousePressed, 39
get, 184	mouseReleased, 40
getAll, 184	playerController, 44
has, 185	setColumnWidth, 40
remove, 186	setPlayerController, 41
tracks, 187	setTable, 42
ene::models::TrackModel	setTableContent, 42
artist, 200	setTableRowSorter, 43
cutFilenameFromPath, 191	TABLE_COLUMN_FILENAME, 44
detectArtist, 192	table, 44
detect/fitst, 192 detect/Title, 193	tableContent, 45
filename, 201	tableRowSorter, 45
genre, 201	valueChanged, 43
getArtist, 194	ene::views::gui::partial::ContentView
getFilename, 194	ContentView, 59
getGenre, 195	render, 59
getTitle, 196	ene::views::gui::partial::LibraryView
setArtist, 197	getLibraryController, 92
setFilename, 198	getPlaylistController, 93
setGenre, 198	libraryController, 97
setTitle, 199	Library View, 91
title, 201	loadContent, 93
toString, 200	playlistController, 98
TrackModel, 190	render, 94
ene::views::AbstractMasterView	setLibraryController, 95
addView, 17	setPlaylistController, 96
getAllViews, 17	update, 96
setAllViews, 18	ene::views::gui::partial::PlayerView
views, 18	disablePlayerControls, 140
ene::views::AbstractPartialView	enablePlayerControls, 140
getModel, 30	formatTimeToString, 141
model, 31	getPlayerController, 142
setModel, 30	isCurrentTrackPartOfCurrentPlaylist, 142
ene::views::AbstractView	nextButton, 147
coreComponent, 51	playButton, 147
getCoreComponent, 47	playerController, 148
getLayoutPosition, 47	PlayerView, 139
getTitle, 48	previousButton, 148
layoutPosition, 51	progressLabel, 148
setCoreComponent, 48	progressSlider, 148
setLayoutPosition, 49	progressTimer, 148
setTitle, 50	render, 143
title, 51	resetProgress, 144
ene::views::gui::WindowView	setPlayerController, 145
getTitle, 208	trackTimeFormat, 149
render, 209	update, 146
setTitle, 209	updateProgress, 146
2	

ene::views::gui::partial::PlaylistView getPlaylistController, 168	ene::controllers::AbstractController, 14 ene::interfaces::Controller, 62
loadContent, 169	ene::interfaces::PartialView, 109
mousePressed, 170	ene::views::AbstractPartialView, 30
playlistController, 173	getPlayerController
PlaylistView, 167	ene::views::gui::partial::AbstractTrackListView, 34
render, 171	ene::views::gui::partial::PlayerView, 142
setPlaylistController, 172	getPlaylist
update, 172	ene::models::PlayerModel, 124
execute	getPlaylistController
ene::databases::SQLDatabase, 177	ene::views::gui::partial::LibraryView, 93
ene::interfaces::DatabaseConnection, 64	ene::views::gui::partial::PlaylistView, 168
	getPlaylistFilename
filename	ene::controllers::PlaylistController, 153
ene::models::TrackModel, 201	getSelectedFilename
formatTimeToString	ene::views::gui::partial::AbstractTrackListView, 34
ene::views::gui::partial::PlayerView, 141	getStatement
	ene::databases::SQLDatabase, 178
genre	
ene::models::TrackModel, 201	getString
get	ene::interfaces::Localization, 99
ene::models::TrackListModel, 184	getTable ene::views::gui::partial::AbstractTrackListView, 36
getAll	
ene::models::TrackListModel, 184	getTableContent
getAllViews	ene::views::gui::partial::AbstractTrackListView, 36
ene::interfaces::MasterView, 103	getTableRowSorter
ene::views::AbstractMasterView, 17	ene::views::gui::partial::AbstractTrackListView, 37
getArtist	getTitle
ene::models::TrackModel, 194	ene::interfaces::View, 203
getByArtist	ene::models::TrackModel, 196
ene::models::LibraryModel, 85	ene::views::AbstractView, 48
getByGenre	ene::views::gui::WindowView, 208
ene::models::LibraryModel, 85	getTrackLength
getByTitle	ene::models::PlayerModel, 125
ene::models::LibraryModel, 86	getTrackPosition
getClip	ene::models::PlayerModel, 126
ene::models::PlayerModel, 122	has
getConnection	ene::models::TrackListModel, 185
ene::databases::SQLDatabase, 178	hideColumn
getCoreComponent	
ene::interfaces::View, 203	ene::views::gui::partial::AbstractTrackListView, 38
ene::views::AbstractView, 47	isCurrentTrackPartOfCurrentPlaylist
getCurrentTrack	ene::views::gui::partial::PlayerView, 142
ene::models::PlayerModel, 123	isDebugModeEnabled
ene::models::PlaylistModel, 161	ene::AbstractObject, 26
getDatabaseFilename	eneAbstractObject, 20
ene::controllers::LibraryController, 76	LIBRARY_DATABASE_FILE
getFilename	ene::Application, 56
ene::models::TrackModel, 194	lastEvent
getGenre	ene::models::PlayerModel, 135
ene::models::TrackModel, 195	layoutPosition
getLastEvent	ene::views::AbstractView, 51
ene::models::PlayerModel, 124	LibraryController
getLayoutPosition	ene::controllers::LibraryController, 71
ene::interfaces::View, 203	libraryController
ene::views::AbstractView, 47	ene::views::gui::partial::LibraryView, 97
getLibraryController	LibraryView
ene::views::gui::partial::LibraryView, 92	ene::views::gui::partial::LibraryView, 91
getModel	load
9	: = <del></del>

ene::controllers::PlayerController, 114	ene::controllers::PlaylistController, 158
ene::models::PlayerModel, 126	PlaylistView
loadContent	ene::views::gui::partial::PlaylistView, 167
ene::views::gui::partial::LibraryView, 93	previous
ene::views::gui::partial::PlaylistView, 169	ene::controllers::PlayerController, 117
loadFromFile	ene::models::PlayerModel, 130
ene::controllers::LibraryController, 77	previousButton
ene::controllers::PlaylistController, 154	ene::views::gui::partial::PlayerView, 148
ene::interfaces::Import, 68	previousTrack
loadPlaylist	ene::models::PlaylistModel, 162
ene::controllers::PlayerController, 115	processArguments
ene::models::PlayerModel, 128	ene::Application, 55
main	progressLabel
ene::Application, 54	ene::views::gui::partial::PlayerView, 148
model	progressSlider
ene::controllers::AbstractController, 14	ene::views::gui::partial::PlayerView, 148 progressTimer
ene::views::AbstractPartialView, 31	ene::views::gui::partial::PlayerView, 148
mouseClicked	erieviewsguipartiaiFlayerview, 146
ene::views::gui::partial::AbstractTrackListView, 39	query
mouseEntered	ene::databases::SQLDatabase, 179
ene::views::gui::partial::AbstractTrackListView, 39	ene::interfaces::DatabaseConnection, 64
mouseExited	one interest Database Connection, Cr
ene::views::gui::partial::AbstractTrackListView, 39	README.md, 210
mousePressed	remove
ene::views::gui::partial::AbstractTrackListView, 39	ene::controllers::LibraryController, 78
ene::views::gui::partial::PlaylistView, 170	ene::controllers::PlaylistController, 155
mouseReleased	ene::models::TrackListModel, 186
ene::views::gui::partial::AbstractTrackListView, 40	render
,	ene::interfaces::View, 203
next	ene::views::gui::WindowView, 209
ene::controllers::PlayerController, 116	ene::views::gui::partial::ContentView, 59
ene::models::PlayerModel, 129	ene::views::gui::partial::LibraryView, 94
nextButton	ene::views::gui::partial::PlayerView, 143
ene::views::gui::partial::PlayerView, 147	ene::views::gui::partial::PlaylistView, 171
nextTrack	resetProgress
ene::models::PlaylistModel, 162	ene::views::gui::partial::PlayerView, 144
	run
PLAYLIST_FILE	ene::Application, 55
ene::Application, 56	
pause	SQLDatabase
ene::models::PlayerModel, 129	ene::databases::SQLDatabase, 176
playButton	saveToFile
ene::views::gui::partial::PlayerView, 147	ene::controllers::LibraryController, 79
PlayerController	ene::controllers::PlaylistController, 156
ene::controllers::PlayerController, 113	ene::interfaces::Export, 66
playerController	scan
ene::views::gui::partial::AbstractTrackListView, 44	ene::controllers::LibraryController, 80
ene::views::gui::partial::PlayerView, 148	search
PlayerView	ene::models::LibraryModel, 87
ene::views::gui::partial::PlayerView, 139	setAllViews
playlist	ene::interfaces::MasterView, 103
ene::models::PlayerModel, 136	ene::views::AbstractMasterView, 18
PlaylistController	setArtist
ene::controllers::PlaylistController, 151	ene::models::TrackModel, 197
playlistController	setClip
ene::views::gui::partial::LibraryView, 98	ene::models::PlayerModel, 131
ene::views::gui::partial::PlaylistView, 173 playlistFilename	setColumnWidth ene::views::gui::partial::AbstractTrackListView, 40
THAVES TO THE HATTIE	EDE VIEWS OUR DANIAL ADSITACTICACK ISTVIEW 411

setConnection	src/ene/databases/SQLDatabase.java, 213
ene::databases::SQLDatabase, 180	src/ene/databases/package-info.java, 211
setCoreComponent	src/ene/interfaces/Controller.java, 213
ene::interfaces::View, 204	src/ene/interfaces/DatabaseConnection.java, 213
ene::views::AbstractView, 48	src/ene/interfaces/Export.java, 213
setCurrentTrack	src/ene/interfaces/Import.java, 214
ene::models::PlayerModel, 132	src/ene/interfaces/Localization.java, 214
ene::models::PlaylistModel, 163	src/ene/interfaces/MasterView.java, 214
setDatabaseFilename	src/ene/interfaces/Model.java, 214
ene::controllers::LibraryController, 81	src/ene/interfaces/PartialView.java, 215
setFilename	src/ene/interfaces/View.java, 215
ene::models::TrackModel, 198	src/ene/interfaces/package-info.java, 212
setGenre	src/ene/models/AbstractModel.java, 215
ene::models::TrackModel, 198	src/ene/models/LibraryModel.java, 215
setLastEvent	src/ene/models/PlayerModel.java, 215
ene::models::PlayerModel, 132	src/ene/models/PlaylistModel.java, 216
setLayoutPosition	src/ene/models/TrackListModel.java, 216
ene::interfaces::View, 204	src/ene/models/TrackModel.java, 216
ene::views::AbstractView, 49	src/ene/models/package-info.java, 212
setLibraryController	src/ene/package-info.java, 212
ene::views::gui::partial::LibraryView, 95	src/ene/views/AbstractMasterView.java, 216
setModel	src/ene/views/AbstractPartialView.java, 217
ene::controllers::AbstractController, 14	src/ene/views/AbstractView.java, 217
ene::interfaces::Controller, 62	src/ene/views/gui/WindowView.java, 218
ene::interfaces::PartialView, 109	src/ene/views/gui/package-info.java, 212
ene::views::AbstractPartialView, 30	src/ene/views/gui/partial/AbstractTrackListView.java,
setPlayerController	217
ene::views::gui::partial::AbstractTrackListView, 41	src/ene/views/gui/partial/ContentView.java, 217
ene::views::gui::partial::PlayerView, 145	src/ene/views/gui/partial/LibraryView.java, 217
setPlaylist	src/ene/views/gui/partial/PlayerView.java, 218
ene::models::PlayerModel, 133	src/ene/views/gui/partial/PlaylistView.java, 218
setPlaylistController	src/ene/views/gui/partial/package-info.java, 212
ene::views::gui::partial::LibraryView, 96	src/ene/views/package-info.java, 212
ene::views::gui::partial::PlaylistView, 172	start
setPlaylistFilename	ene::models::PlayerModel, 134
ene::controllers::PlaylistController, 157	statement
setStatement	ene::databases::SQLDatabase, 181
ene::databases::SQLDatabase, 180	
setTable	TABLE_COLUMN_FILENAME
ene::views::gui::partial::AbstractTrackListView, 42	ene::views::gui::partial::AbstractTrackListView, 44
setTableContent	table
ene::views::gui::partial::AbstractTrackListView, 42	ene::views::gui::partial::AbstractTrackListView, 44
setTableRowSorter	tableContent
	ene::views::gui::partial::AbstractTrackListView, 45
ene::views::gui::partial::AbstractTrackListView, 43	tableRowSorter
setTitle	ene::views::gui::partial::AbstractTrackListView, 45
ene::interfaces::View, 204	title
ene::models::TrackModel, 199	ene::models::TrackModel, 201
ene::views::AbstractView, 50	ene::views::AbstractView, 51
ene::views::gui::WindowView, 209	toString
setTrackPosition	ene::models::TrackModel, 200
ene::models::PlayerModel, 133	togglePlayback
src/ene/AbstractObject.java, 210	ene::controllers::PlayerController, 118
src/ene/Application.java, 211	TrackModel
src/ene/controllers/AbstractController.java, 211	ene::models::TrackModel, 190
src/ene/controllers/LibraryController.java, 211	trackTimeFormat
src/ene/controllers/PlayerController.java, 212	ene::views::gui::partial::PlayerView, 149
src/ene/controllers/PlaylistController.java, 213	tracks
src/ene/controllers/package-info.java, 211	ene::models::TrackListModel, 187

```
update
ene::interfaces::PartialView, 109
ene::models::PlayerModel, 134
ene::views::gui::partial::LibraryView, 96
ene::views::gui::partial::PlayerView, 146
ene::views::gui::partial::PlaylistView, 172
updateProgress
ene::views::gui::partial::PlayerView, 146

valueChanged
ene::views::gui::partial::AbstractTrackListView, 43
views
ene::models::AbstractModel, 22
ene::views::AbstractMasterView, 18

WindowView
ene::views::gui::WindowView, 207
```