Software Engineering Modeling and Implementation Project

"Simulator of a Cassette Deck"

- Implementation -

Contents

1	Imp	plementation choices	1
	1.1	Software and technologies	1
		1.1.1 Scene Builder	1
		1.1.2 Maven	1
		1.1.3 <i>IDE</i> s	1
	1.2	MVC	1
	1.3	JUnit?	2
	1.4	Section2?	2
2	Mo	deling differences	3
3	Des	ign Patterns	4
4	Kno	own Issues	4
5	Mis	cellaneous	4
	5.1	Git	4
	5.2	Video link	4

1 Implementation choices

1.1 Software and technologies

1.1.1 Scene Builder



For not only the modeling but also the implementation phase of the project, we have used *Scene Builder* to design the *JavaFx GUI*.

FXML files were generated and introduced to our project.

1.1.2 Maven



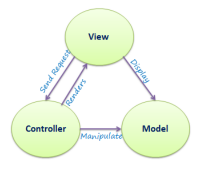
We have chosen maven to easily manage jar files and organize the project.

1.1.3 IDEs



To be sure the application is *IDE*-independent, we have used each a different java *IDE*, *Netbeans* and *Eclipse*. It is note worthy that we have encountered some behavioral differences caused by these *IDEs*, noticeably, the path each one uses to acces the *fxml* files.

$1.2 \quad MVC$



We have tried to use as best we could the Model, View, Controler architecture, the project uses 2 of the 3 packages, "model" and "controller", for the "view" we have encountered -as said above-differences between the IDEs which forced us to place the fxml files in the src/main/resources folder.

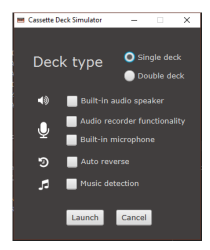
1.3 **JUnit?**

1.4 Section2?

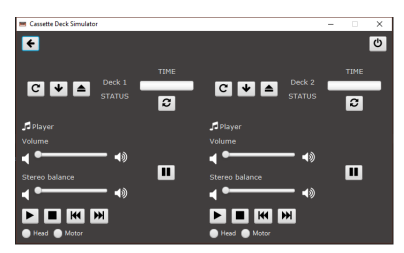
2 Modeling differences

There have been some changes to the model since its conception in the **Modeling Report**, notably:

- The use of *GridPaneLayout* and *H/VBoxes* to contain the different nodes.
- In the Launcher, the function "Built-in microphone" is no longer disabled if the "Audio recorder functionality" isn't checked, also, a "Music detection" *checkbox* has been added.



- In case of a double deck, the functionality is split to two decks instead of "Player" and "Recorder" in the previous model.
- Added missing *Previous/Next* Song, *Flip Cassette* and *Source* -if the deck has a built-in audio Speaker- buttons.



• Replaced buttons' text with icons and a mouse-over tooltip to display their name.

• Removed "Remove cassette" button, due to its redundancy with the Eject button. In this simulation, ejecting the cassette holder and removing the cassette within are both done by clicking the "Eject" button.

• "Pause" button is now centered between the "Player" and "Recorder".

3 Design Patterns

4 Known Issues

5 Miscellaneous

5.1 *Git*

Throughout the project, we have used version control git and github to organize and avoid conflicts while working on the project. After receiving feedback from the modeling report, we have decided to make the repository private. We invite you to send a contribution request to either remagkes@gmail.com or to.constant@gmail.com

5.2 Video link

As asked in the requisites, a video demonstrating the basic features of the simulation can be accessed via this link: