Venn Diagram Design Document

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1. Introduction

1.1 Purpose

The purpose of this document is to describe the architecture of our project *VennFX* and the backend architecture behind all of its functionality. What our project does is give the user a simple, efficient and clear way to create or brainstorm information within the medium of a Venn Diagram. This tool contains many popular features found on many "idea" formulation softwares such as styling features, undo, redo, etc. Users also have the ability to import and export their data when they are finished to save the state of their work.

1.2 Scope

This design document is a deconstructed analysis and insight into the various processes and architectural decisions that the team chose to implement so that two main functions can be accomplished while using this software. The user should be able to create and modify a venn diagram and save/export their diagram into a portable file format for later analysis or to reimport.

2. Design Overview

2.1 Problem Description

Looking for ways to organize your data can sometimes be challenging in terms of how you would go about it. We feel like if users are able to use an interactive tool which makes their experience in categorizing their data easier, it would only enhance their experience and in turn allow them to shift their focus on the topic itself and not have to worry about how they would organize everything. In other words the user will just be putting information in while the application intuitively does the work the user would normally have to do themselves.

2.2 Usage Of Technologies

- Coded in **Java** (**JDK 1.8.0 241**)
- Automatically built with **Gradle** with external dependencies such as:
 - o Apache POI
 - o TestFX
- Continuously Deployed/Integrated With CircleCI
- GUI is Built using the **JavaFX 11** Framework and designed in **Gluon's SceneBuilder**
- Styled with **CSS**

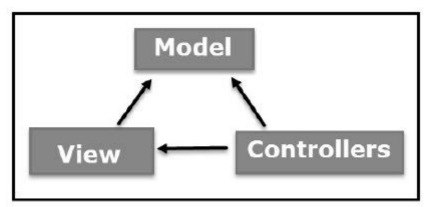
2.3 System Architecture

2.3.1 Architectural Framework

To achieve complete encapsulation and method privacy we decided to utilize the Model-View-Controller architectural framework.

2.3.2 Model-View-Controller (MVC)

This architectural pattern accomplishes the separation of the application into three components. This is a popular industry standard framework when creating applications with visual components such as an embedded GUI or web application.



This diagram gives us a visual representation of the relationship that each logical component has with each other.

Model

This component contains and stores all data related logic that the user can interact with in the background or from an user interface. The data can be transferred between the view and controller components.

View

This component controls all UI logic such as the look and feel or animations.

Controllers

This component acts as a middleware between the *Model* and *View* components to handle and process all data according to predefined logic and manipulate the frontend user interface accordingly. All interactions and inputs are handled by the controller classes.

2.4 Constraints

By choosing to use Java SE 1.8 we have ultimately made this application unable to support backwards compatibility with previous versions of Java.

The decision to make this software a desktop application also prohibits us to easily migrate this application to a modern web browser.

VennfX File Enter Set Title Change Title Circle 1 Color White Undo Rado Cloer All Import Expert

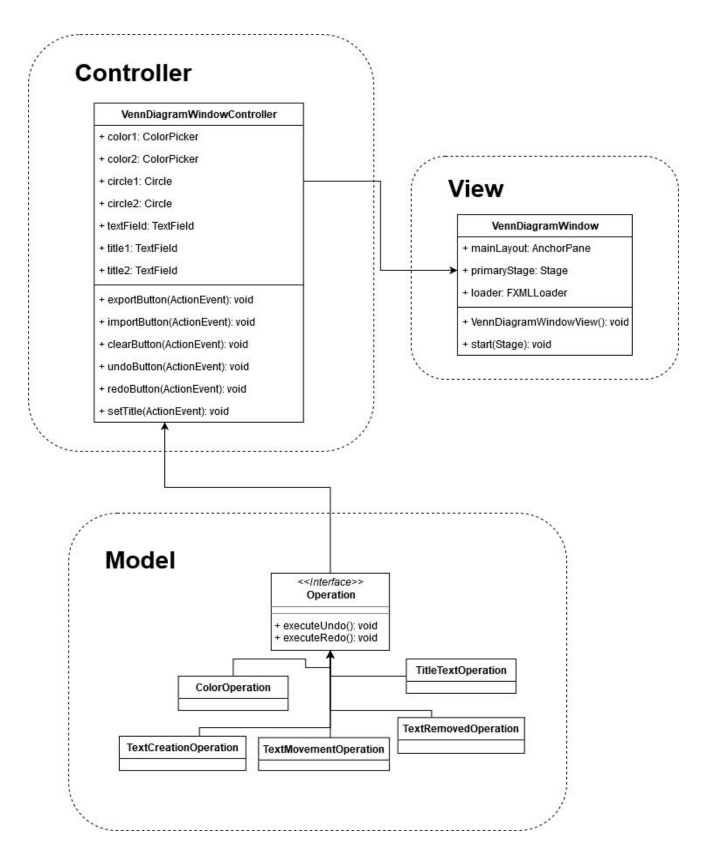
2.5 UI Design Framework

The color palette and design language chosen is based on Google's *Material Design System*. We decided to do a flat light theme to contrast with the dark font colors the user will see from their created textboxes. The teal coloured buttons reflect functionality as the accent color of the application. The two primary application colors are true white and a soft black-grey. To read more about the color design system we followed see

https://material.io/design/color/the-color-system.html#color-usage-palettes

3. Class Diagrams

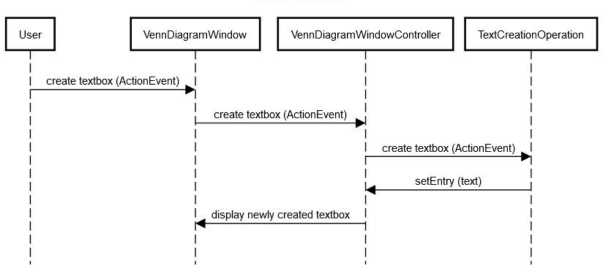
3.1 MVC UML Diagram



4. Dynamic Model Sequence Diagrams

4.1 Add Entry

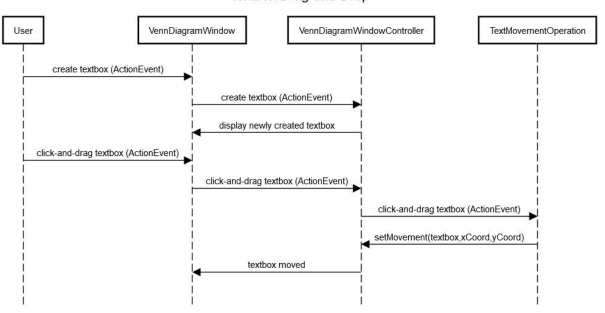
Add Textbox



Sequence Diagram Representing the Add Entry Function

4.2 Drag Entry

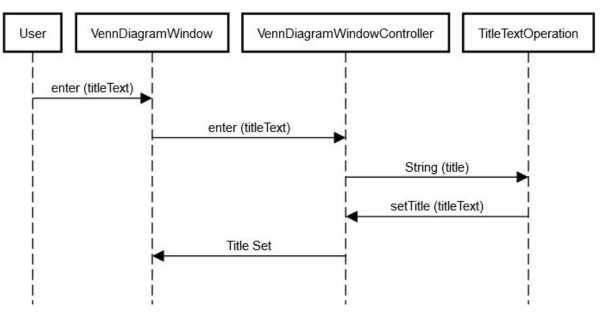
Textbox Drag-and-Drop



Sequence Diagram Representing the Drag Entry Function

4.3 Add Title

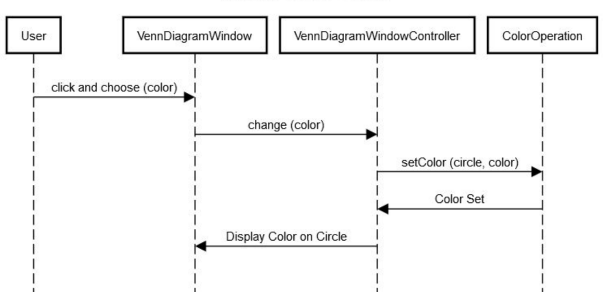
Add Title Text



Sequence Diagram Representing the Add Title Function

4.4 Change Color

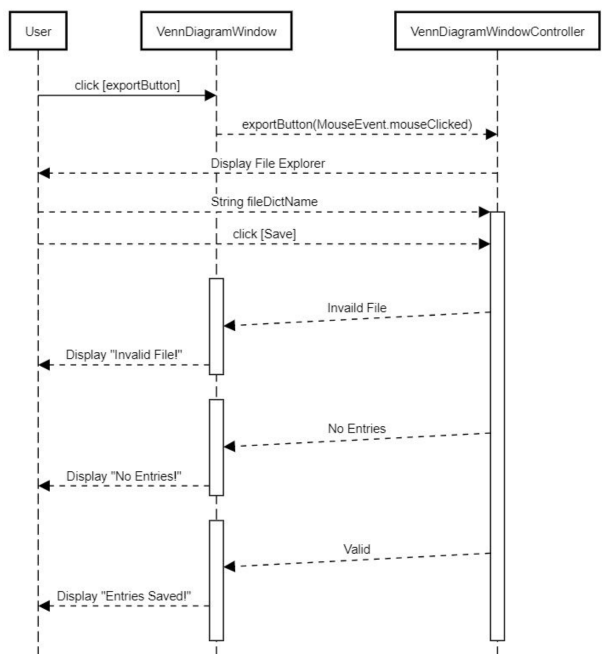
Change Circle Colour



Sequence Diagram Representing the Change Color Function

4.5 Export

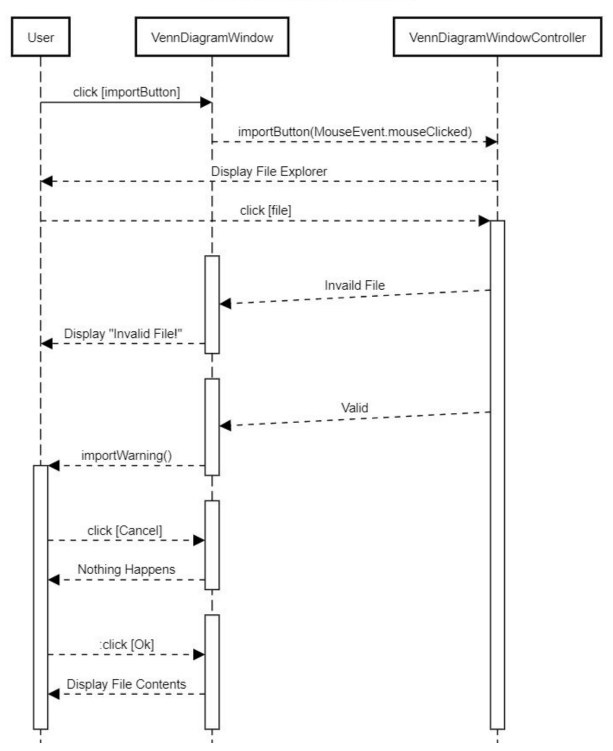
Using the Export Function



Sequence Diagram Representing the Export Function

4.6 Import

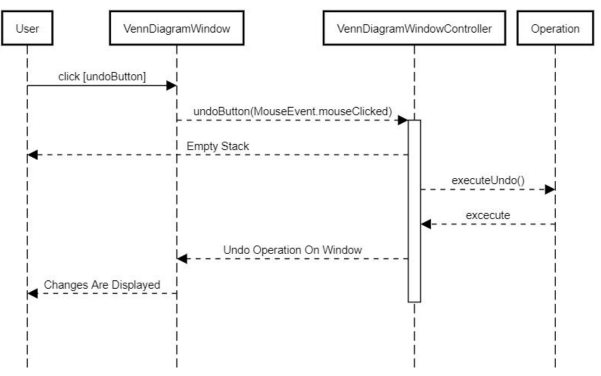
Using the Import Function



Sequence Diagram Representing the Image Function

4.7 Undo

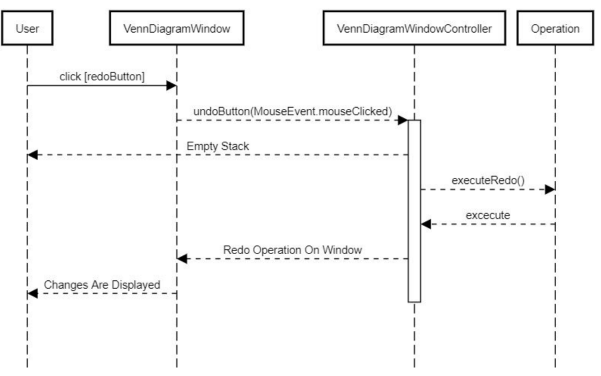
Using the Undo Button



Sequence Diagram Representing the Undo Function

4.8 Redo

Using the Redo Function



Sequence Diagram Representing the Add Redo Function