Java Floor Plan Designer

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1. Project Report

1.1 Introduction

This project overview details the development of an Interactive Floor Plan Designer aimed at architecture students, interior designers, and hobbyists interested in space planning and design. The project involves enhancing a basic paint application framework to create a Java Swing application enabling users to design, visualize, and edit floor plans for rooms, houses, or offices.

Key Features:

- 1. Design Elements Palette: A toolbox/side bar that populates based on which option is selected. For example, furniture icons for easy placement on the drawing canvas will appear when furniture is selected.
- 2. Drawing Canvas: A grid-based workspace allowing users to draw walls and place other design elements with simple click-and-drag actions.
- 3. Element Manipulation: Tools for selecting, moving, rotating, and resizing placed furniture to adjust their orientation and dimensions.
- 4. Save/Load Functionality: Users can save floor plan designs to a file and load them for future editing or sharing.

In essence, this Interactive Floor Plan Designer provides a user-friendly platform for creating and customizing floor plans efficiently and intuitively.

1.2 Implementation Details/Methodology

Java Swing Framework:

The project utilizes the Java Swing framework as the foundation for the Interactive Floor Plan Designer. Leveraging Swing's extensive GUI components and event-driven architecture, the application provides a responsive and intuitive user interface.

Class Hierarchy:

A well-defined class hierarchy is established to ensure the organization, scalability, and maintainability of the codebase. The class structure is designed to encapsulate distinct functionalities and promote code reusability. Key classes include:

- App: Serves as the main window of the application, integrating the menu bar, toolbox, and drawing canvas.
- MenuBar: Serves as a way for users to select from a series of options. Will be contained in the App and houses several options for the user. These options are menus in itself, so the classes are called "MenuOption.java"
- FileMenuOption: Upon clicking, will show users a drop down menu that has a save and load option. It will be contained within the MenuBar class.
- DrawMenuOption: Upon clicking, will show users a drop down menu that has a wall, window, or door option. Users now will be able to click and drag across the drawing panel and draw segments. It will be contained within the MenuBar class and these segments are of DrawingPanelSegment class.
- FurnitureMenuOption: Upon clicking, will populate the ToolBox class with furniture buttons. When clicking a furniture button, users will be able to click on the drawing panel and add that furniture sprite. Will be contained within MenuBar.
- RoomMenuOption: Upon clicking, users will be able to click and drag across the drawing panel and create squares that are rooms. It will be contained within the MenuBar class and these rooms are of DrawingPanelRoom class.
- EraseMenuOption: Upon clicking, users will be able to click and drag across the drawing panel to erase elements they previously put, like segments, rooms, and furniture. It will be contained within the MenuBar class.
- PanningMenuOption: Upon clicking, users will be able to drag across their drawing panel in order to
- DrawingPanel: The main way users will click and drag segments for walls, doors, and windows. Will also contain furniture that the user can put
- DrawingPanelSegment: A class that stores a starting point and ending point for a line. Necessary to store, as the panel must remember and repaint segments.
- DrawingPanelRoom: A class that stores a starting point and ending point for a rectangle, which is in essence a box. Necessary to store, as the panel must remember and repaint rooms,

- ToolBox: Manages the toolbox/sidebar containing design elements for user selection and placement. Will only open upon certain options from the MenuBar.
- SaveLoadHandler: Manages the save load functionality of the application. All corresponding logic is encompassed in this class to better organize the structure of our program

Design Patterns:

The implementation incorporates various design patterns to address common software design challenges and promote maintainability and extensibility:

- **Singleton Pattern:** We use singleton in almost all of our classes to ensure there is a single instance for various classes used globally across the application. For example the DrawingPanel should only have a single instance since you don't want a new instance of a panel each time you call DrawingPanel to get the panel. We also apply the singleton pattern for the various menu bar options/classes as well, utilizing lazy initialization. This is because it's possible that users don't select certain menu options the duration the application is run, so it also doubles as a way to save some resources.
- Observer Pattern: Our main subject of our application is the drawing panel, also referred to as panel in the code. This has various observers attached to it, which are the mouse and actions listeners from Java Swing. These aren't added or removed in conventional ways (no functions called addObserver or removeObserver exist) but instead when selecting a menu option, certain listeners are required to be removed or added. For example, when a user selects the draw menu option, previous listeners/observers are removed and new listeners/observers take their place observing the drawing panel. These listeners handle certain logic and send it back to the observable drawing panel and updates accordingly.
- Command Pattern: Our function called emptyDrawingPanel() in our drawing panel class is meant to be a command for other classes, imitating the command design pattern. If appropriate, developers can call thus when appropriate for whatever feature they are adding. Another instance of the command design pattern is our SaveLoadManager. We have various functions within here that are all meant to be commands for the FileMenu, but can technically be commands called from other classes. SaveDrawingPanel() (populates its internal data structures with the current drawing panel entities), saveToFile() (takes its internal data structures into a file), and loadFromFile() (reads from a file, populates its data structures, and populates the drawing panels' data structures) are all commands that can be conveniently used by programmers if they want to do these things.
- **Strategy Pattern:** Upon selecting a different menu bar option, a certain strategy "is triggered" for how to handle various clicks on the drawing panel. The MenuBar acts as an interface that handles the switching between these strategies.

• Composite Pattern: This is present within our MenuBar and DrawingPanel classes. The MenuBar is the composite of several other classes which are all menu options, which are FileMenuOption, DrawMenuOption, FurnitureMenuOption, RoomMenuOption, EraseMenuOption, and PanningMenuOption. In addition, the DrawingPanel class is the composite of several other classes that could live on it, along with other information itself needed like the actual Jpanel. The DrawingPanel class is also made up of 3 separate array lists of DrawingPanelSegment objects, DrawingPanelRoom objects, and DrawingPanelFurniture objects. The main App class is also composed of our DrawingPanel class, the ToolBar class, and the MenuBar class.

By incorporating these implementation details, including the utilization of design patterns, the Interactive Floor Plan Designer achieves a robust, maintainable, and extensible codebase, providing users with a seamless and efficient design experience.

1.3 Testing and Evaluation

Due to the lack of experience and time, we tested user actions through the UI. We acknowledge that testing through the UI is suboptimal and instead something like QuickTestPro or Silk would be better.

Testing Draw

Draw was tested by drawing in all possible directions that is supported by our application. This is diagonal, horizontal, and vertical drawing. In addition to this, we tried all possible ways to draw these lines, such as drawing horizontal lines from left to right vs right to left, diagonal going top right vs bottom left, etc. We did this for every draw option which are walls, doors, and windows. All were successful. We also tried drawing into the menu bar or the toolbox (so they would clip out of the drawing panel) to see if lines would draw, if we could erase these lines, or overlap these application elements. They didn't overlap and appeared the same/erased the same as segments fully appearing on the drawing panel, meaning they were implemented successfully.

Testing Room

Room was tested by drawing a box from top left to bottom right, top right to bottom right, bottom left to top right, and bottom right to top left. Testing in this way actually revealed some bugs and led to some fixes in our code, as there was improper logic when trying to draw boxes bottom right to top left and top right to bottom left. Similarly to draw, we tried drawing rooms where a portion of the room was missing from the drawing panel (going into the menu bar or tool box). These rooms were able to be drawn with our code and similarly were able to be erased.

Testing Furniture

Furniture was tested by making sure all images were first loaded onto the buttons and the buttons displayed in the toolbox. We then tested the ability to place one or more images as well as multiple different images. A furniture piece was also tested to make sure it could be dragged to a new location as well as shrunk, enlarged, and rotated. In this testing we encountered one bug where placed furniture was deleted on pressing any MenuButton and trying to place furniture again, which we were able to fix. We also tested to make sure furniture also had the ability to be saved and loaded. In addition, there was an issue with resizing furniture as a whole. Transforming would affect the quality of the pixels, thus resulting in lower resolution or the loss of colors. This will be discussed in sections 1.6 and 1.7.

Testing Erase

Erase was tested by erasing all elements already talked about, like the different drawing segments, rooms, and furniture. These appeared to work as soon as the user dragged their mouse on an element. An interesting thing that was caught where rooms would erase if users left clicked inside a room, rather than the room boundaries itself. The team discussed that rooms should

erase only when the literal walls are touched, as users should be able to erase elements inside the room without getting rid of the room.

Testing Save and Load

We tested saving and loading a different set of drawing panel elements. In other words, we tried saving solely drawing segments, rooms, furniture, combinations of them, etc. and would see if they would be able to be loaded properly. These were able to be done, and not only that we tried drawing and erasing onto them and saving and loading them again to see what would happen. Saving and loading a second time through this way was successful. Lastly, we tried loading a file that was saved on a different computer. This also passed.

Testing Pan

Pan was actually somewhat difficult to implement. Issues arose during the first implementation, as dragging the panel actually would override the toolbox on the right. As a result, we made some changes to the program. We implemented layered panes for the application, so that it would guarantee that the drawing panel would always be under the toolbox. In addition, there were issues when dragging the window, as the layered pan was set up differently and moving the application to a smaller monitor (if you had one) would make the toolbox not seen. We fixed this using a component listener. Lastly, the default color (white) made it hard to see what was actually the panel vs not the operable panel. We changed the entire background of the application so that it would be more clear to users. We also tried drawing rooms/segments and putting furniture in newly panned areas. We tried saving and loading them as well. We were able to save them and also load them properly.

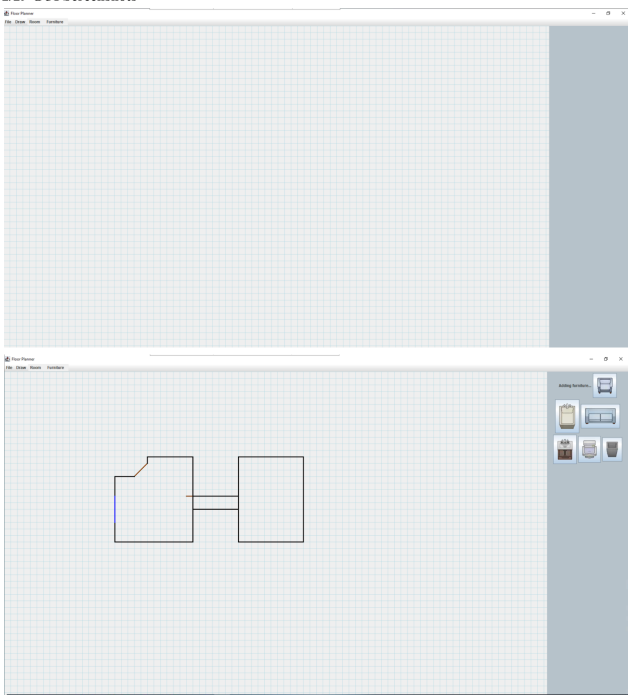
1.4 Documentation of Project Lifecycle

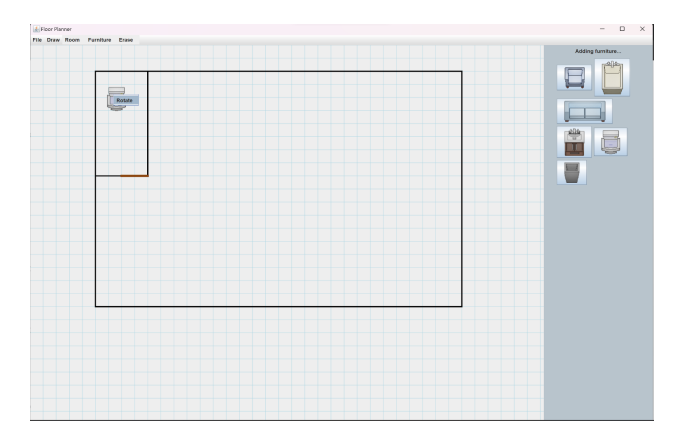
- 2/12 Uploaded base files on Github. Refactored file names and created pom.xml
- 2/13 Did tests with sprites (to see if these could be found through a path) and created the initial grid system with drawing walls, doors, and windows.
- 2/17 Name refactoring.
- 2/20 Added all buttons to menu bars and made classes for all options for the menu bar and drawing panel.
- 2/22 Further optimization with the grid system. Draw functionality is essentially complete but could use refactoring
- 2/24 Added toolbox labels as well as furniture buttons.
- 2/25 Can now right click the drawing panel to clear everything. Attempts to draw furniture on the drawing panel
- 2/28 Can now draw rooms which are boxes.
- 3/3 Lifted mouse listener logic and various boolean logic out of DrawingPanel class (heavy refactoring of DrawingPanel class) and fixed some toolbox label header issues, making the label align at the center at all times and the furniture buttons to be start on a different axis. Implemented some save and load functionality through serializable, but still contains bugs.
- 3/5 Started to implement furniture. Nothing on the screen yet, but beginner logic added to FurnitureMenu
- **3/9** Fixed save and load and encapsulated all relevant logic under SaveLoadHandler. In addition, added an erase option on the toolbar and you can now erase rooms and segments.
- 3/11 Refactoring. Worked on report and testing.
- 3/11 Furniture sprites now able to be loaded onto the application. However, still need to set up data structure so sprite persists upon calling repaint.
- 3/12 Furniture sprites now persist upon calling repaint. Can now right click to rotate them.
- **3/13** Refactoring. Made a drawingPanelFurniture class. Can now save and load furniture. Can erase furniture. Updated font for toolbox header. Updated buttons for furniture toolbox.
- 3/16 General refactoring. Tried implementing panning and zooming.
- 3/18 Finished panning by making it simpler and cut zooming. Made optimizations with the application by making it a layer structure to enable panning. Added more convenient functionality on erase, added more sprites, and changed the degree of rotation to 45 degrees each.

1.5 Documentation of GUI Development

The GUI is different from our initial sketch (refer to Chapter Software Design) but only slightly. Instead of options being bolded, we now have a header/text in the toolbox that users can read.

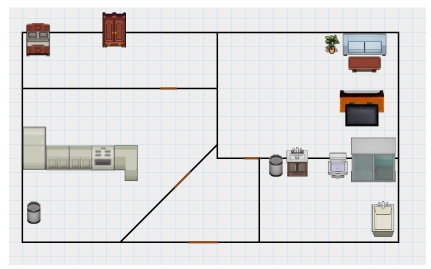
2/29 GUI Screenshots



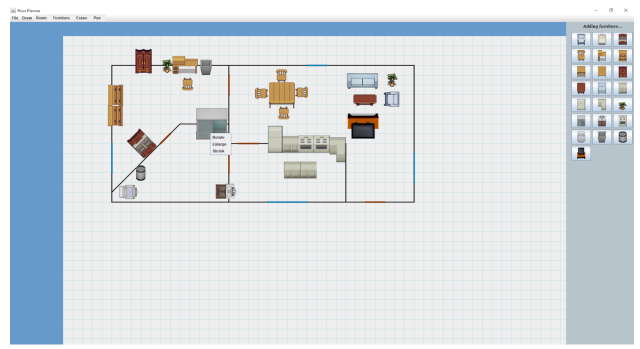


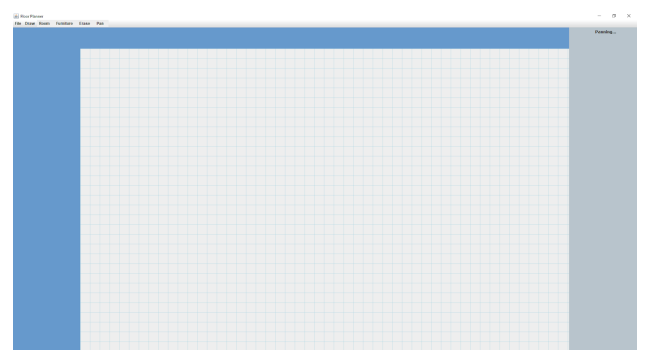
Notice how the toolbox header is now better aligned when compared to the 2/29 GUI screenshots. In addition, the door segments are now thicker than regular wall segments and we can rotate furniture.

3/13 GUI Screenshot



3/17 GUI Screenshots





Users can now pan for more working space. Non-workable space is designated by the blue color you see on the top and left. Ideally, we would have an infinite space that would be allocated dynamically for users. This would be a future feature and was not implemented due to time constraints and that we wanted to focus more on software design. In other words, we have the beginning functionality for an infinitely pannable workspace. Right now, the size is 2 times the width and height of a 3440×1040 monitor.

1.6 Results, Discussion, and Bugs

Some limitations with testing was that on different devices/laptops, the preview drawing segment/room would sometimes not update properly and there would be two previews. The idea of the preview segment/room is to show the users what they will end up drawing when letting go of their left click, but it would be unclear on certain devices. We predict it's probably due to the refresh rate of certain laptops or perhaps the touch screen capabilities of some laptop hybrids. The solution to this could be to optimize our code to better fit these slower devices, but there we may end up trading off some speed/reactivity when our application is run on stronger devices. This is something to be looked into, but we really just want to focus on software design as a number one priority.

Some improvements we'd like to make is a stronger use of design patterns, specifically a stronger relationship to the composite pattern. Right now we kind of have a composite pattern going on (objects being housed inside other objects and being added onto during program execution), but we feel there could be a better job in separating out the components more. The implementation feels too interconnected between classes and isn't the most scalable. This is because we right now have the drawn elements as an array existing inside the drawing panel as our data structure, which couples the implementation to each of its parts too much. We'd like to achieve looser coupling between our classes and the implementation a bit more so that features can be more readily added and implemented into our existing code. Otherwise, the other design patterns present (as listed in section 1.1) were put and inspired by the book to a reasonable degree.

Some notable issues/bugs we have with the project right now are actually enlarging and shrinking furniture. This is because of how sprites are transformed with Java Swing. From our understanding, Java Swing transforms images by either stretching pixels through enlarging, or combines pixels through shrinking. The issue with this is that when a user shrinks an image a lot, and then tries enlarging them again, the image gets transformed such that a lot of pixels are now gone and colors are combined, and as a result gives a furniture sprite that is heavily distorted On the other hand, enlarging made furniture sprites appear blurry and lose clarity. There are solutions to this problem, although it will require a decent amount of work that isn't in the scope of the class. Instead of using Java Swing's transform functionality, we can create several sprites with size variation instead which have no distortion, and have users, upon clicking, switch into these preset sprites. This could be a clear application of the decorator pattern as well, as a resize furniture sprite is no longer the same sprite.

Although we thoroughly tested our project, bugs unknown to us may exist. It's possible there could be errors with save and load with a specific sequence of user actions, although it is somewhat unlikely because we tried testing against this. Furthermore, save and load bugs could be found upon adding more features with the code (like the preset sprite furniture we talked about earlier, or AKA saving with a previous version of an application and loading it again with a newer version). In addition, as previously discussed, bugs could exist on computers with different refresh rates or resolutions. A low refresh rate may be the reason why sometimes

multiple preview segments/rooms when users` are trying to draw these. We also theorized that if we made features dependent on screen size, and we saved and loaded in between different devices, there may be issues with furniture not being shown or loaded properly.

Additionally, the right click option with erase sometimes required multiple presses. When ChatGPT was consulted, guidance involved complexity with Java Swing's invokelater. This issue could be resolved through this, but testing this would be quite difficult with current time constraints. In addition, there are certain GUI things we'd like to do like the size of the buttons running on different devices or trying out different fonts and testing them with users. We'd also like to implement some flooring and more types of furniture so that our application can be used for more contexts. Examples include office furniture/sections (like cubicles or long conference tables).

1.7 Conclusion and Future Work

This project was definitely a good introduction into software architecture. Being new to Java Swing, the team was initially intimidated and anticipated we would undergo a deep learning curve. However, it was admittedly not that bad and ChatGPT did resolve a lot of the annoying logic, minor errors, and a lot of questions we had regarding the framework. The floor plan designer, although not the most technical domain, required us to delve more into the GUI of Java Swing, like repainting the drawing panel and how to store/keep what was being drawn on the drawing panel so that it could be saved/loaded for later. Because the floor plan designer is more GUI focused, we admittedly redesigned some parts multiple times or focused on parts just so certain elements for our application would be better for the user. For example, we spent some time resizing the furniture buttons, messing with the fonts, and adjusting spacing of the grid lines.

The use of ChatGPT definitely aided in this project, but was harder to use towards the end. This was because our classes became more interconnected and ChatGPT couldn't process all the information we gave it, resulting in us needing to do most of the code towards the end. It was also a bit difficult using Java Swing as we weren't formally educated, and we often referred to forums or Youtube videos when ChatGPT failed. It was also admittedly somewhat difficult to apply these design patterns, as it was literally one of our first projects in which this concept was emphasized while also simultaneously learning a Java GUI framework. However, if we were to do it again, we feel that we would have a much easier time applying these design patterns as we now have had more formal practice and that we are just a lot more familiar with Java Swing as a whole.

There are multiple features of our application we hope to implement in the future. We really would like to get zooming functionality implemented, as it would be convenient for users to zoom in to focus on one room and for users to zoom out to see the whole building. However, this was admittedly complicated as our drawing and room mode is currently dependent on the spacing of the grid lines and the cursor position. Because the grid appears to become bigger or smaller upon zooming or out, we would have to update our logic for drawing segments and rooms as when we tried implementing it, we found that the preview segments/rooms wouldn't obey the grid lines and that upon letting go the actual segment and room would be drawn somewhere very different. In addition, having rooms act as units would be extremely convenient for users to have. This would definitely be a feature to add in the future, as having rooms be moveable (with all furniture inside it) would be extremely convenient for changing the layout slightly. In addition, having 4 segments that enclose an area and transforming that into a room would also be something to consider.

In addition, there was discussion of allowing users to pick flooring for certain rooms in order to see which color combinations they liked with furniture. The problem with this is that if they use our application for aesthetic purposes, the amount of furniture we need to support can dramatically increase. In other words we need to consider chairs, tables, counters, etc. of different colors and sizes, along with supporting a wide variety of flooring. Although this is

definitely possible, we felt like this route would be off track for this project, as we would be delving a bit more into the aesthetic, GUI realm instead of our functionality, OOP, and design-oriented goals. It would also take a lot of resources developing sprites which is not really in the scope of the course and project. Our application should simply be a floor planner, so users can get a feel for a framework for how to design their building with different furniture and room sizes.

This logic above would also allow users to operate on rooms as units (if we could apply a flooring to one room), like dragging to move a whole room (and the furniture that resides inside it) or delete a whole room. The issue with this is that it adds a whole lot of complexity and edge cases, but would certainly be handy. Examples could include rooms inside rooms, as dragging and moving the outer room should also bring the rooms inside of it. However, some users may want to delete only the room that acts as an outer shell, but keep the one inside it. This added a bit too much complexity for now, and we just wanted to focus on base functionality and design patterns.

Otherwise, the application works well to a reasonable degree, has good base functionality and could easily be worked on and developed further, and is pretty good for a first Java Swing project. There is an argument for better encapsulation (public are used more often than privates/protected), but this is something that will be done after major refactoring. There isn't a crucial need for privacy/security, as it makes sense for different parts of the application to modify different parts when appropriate (for example, updating the toolbox). Better encapsulation could be considered and implemented when many inner classes are put into the application (it only goes as deep as 3 classes in the overall hierarchy) but is an excellent framework/start for future development.

2. User Manual

2.1 Making your First Project

Step 1: Launching the Application Start by launching the Interactive Floor Plan Designer application on your device.

Upon opening the application, you will be greeted with a clean and user-friendly interface, ready for you to unleash your creativity.

Step 2: Exploring the Application

Take a moment to familiarize yourself with the application. There are three main components: a drawing canvas, a menu bar (located at the top), and the toolbox (located on the right). Elements will only appear in the toolbox based on the option selected (furniture). A drop down menu may also appear depending on which option is selected (like file).

Step 3: Creating Your Floor Plan Begin by selecting the Room option or Draw -> Wall Click on the drawing canvas to place the starting point of your wall. Left click, drag, and let go to make a wall segment. These can make up a room, or alternatively you can select the room option to draw a rectangle representing a room. Utilize the grid-based workspace to ensure precision and alignment in your design.

Step 4: Adding Doors, Windows, and Furniture Once you've outlined the walls of your room

You can add doors and windows through the draw option. These can be manually added, similar to how you can draw walls. To add furniture, press the furniture option on the top menu bar. The toolbox on the right will then be populated with various furniture.

Step 5: Manipulating Elements

Need to make adjustments to your design? No problem! Utilize the element manipulation tools provided by the Interactive Floor Plan Designer. Select, move, rotate, or resize furniture as needed to achieve the desired layout and aesthetics. You can also erase misdrawn walls or rooms.

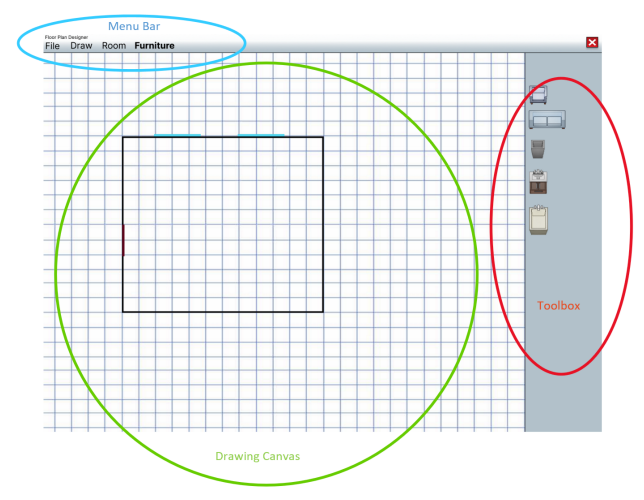
Step 6: Saving Your Design

Once you're satisfied with your floor plan, it's time to save your work. Navigate to the File menu and select the "Save" option. Choose a location on your device and enter a filename to save your floor plan for future editing or sharing.

Step 7: Loading Existing Designs

Want to revisit a previous design or collaborate with others? Simply select the "Load" option from the File menu, navigate to the location where your floor plan is saved, and open it within the Interactive Floor Plan Designer.

2.2 Visual Guide: Understanding Components



The menu bar is in the blue circle. This consists of several options.

The **drawing canvas** is in the green circle. This is where all room drawing and furniture placing should take place.

The **toolbox** is in the red circle. This may be empty depending on which **option** is selected.

2.3 Going Over Menu Bar Options

Menu Bar



This is the menu bar.

File Menu Option



The file menu option has two options: Save and Load

Save - After working on your project for some time, you'll probably want to save your work for later. Press the save option, find a place for your file, give your file a name, and open it later using the load option. The saved file will have a .draw extension.

Load - To open a project previously saved, select this option. Find your project on your computer through the file explorer and you'll see your previously saved work appear on the drawing panel.

Draw Menu Option



The draw menu option has three options: Wall, Door, and Window

Wall - Left click and drag on the drawing panel to draw some walls. These are straight black lines.

Door - Left click and drag on the drawing panel to draw some doors. These are straight brown lines that are thicker than walls

Window - Left click and drag on the drawing panel to draw some doors. These are straight bluelines that are thicker than walls.

The draw menu only allows for lines that are perfectly vertical, horizontal, or diagonal. In addition, they must be connected to intersection points of the grid.

Room Menu Option

Room

The room menu option has no further options. Instead, you click to toggle on room drawing mode.

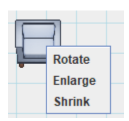
In this mode, left click and drag across the drawing panel. You'll be able to create rectangles which are rooms. You cannot draw straight lines in this mode as these are not rooms.

Furniture Menu Option

Furniture

The furniture menu option, upon clicking, will populate the toolbox with furniture buttons, as seen on the right. Click on a furniture button to start populating the drawing panel with furniture by left clicking onto the drawing panel.

Users in this mode will be able to right click on furniture and do several actions. Users can either rotate, enlarge, or shrink. Every click with rotation allows the rotation of furniture by5 degrees. Enlarging it will increase the size slightly. Shrinking will decrease the size slightly, but the piece of furniture can only be slightly smaller than the original sprite to prevent distortion.



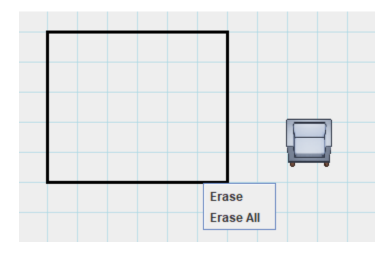


Erase Menu Option

Erase

The erase menu option has no further options. Instead, you click to toggle on erasing mode. In this mode, left click and drag across the drawing panel. You'll be able to erase segments, rooms, and furniture that has been placed on the canvas.

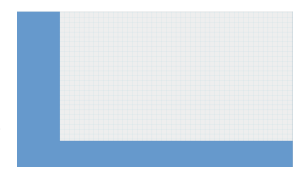
In addition, you can right click on any area of the drawing panel for more options. Erase will erase the element you right clicked on. Erase All will erase everything on the drawing panel. This will appear whether or not you right click on an element, but the Erase option won't do anything unless you right click on an element.



Pan Menu Option

Pan

The pan menu option has no further options. Instead, you click to toggle on panning mode. In this mode, left click and drag across the drawing panel. You'll be able to get more space to work with in case your floor plan extends past the currently available space. The area in blue represents a non-workable area, so think of it as the out of bounds of your drawing panel.



3. Software Design

3.1 User stories

- 1. As a user, I want to be able to move and resize any piece of furniture so that I can make adjustments in my floor plan.
- 2. As a user, I want to conveniently put rooms and not have to draw straight lines for every wall so that I can save some manual labor.
- 3. As a user I want to be able to remove walls from an already existing room.
- 4. As a user, I want to be able to save my work to open it to work on for later.
- 5. As a user, I want this application to feel like my other desktop applications, being able to live on my desktop and have its own icon, so that it's convenient to find.
- 6. As a user, I want to be able to use this application regardless of operating system so I can open it on my Windows computer or Apple laptop.
- 7. As a hobbyist, I want to be able to use this software without having to undergo a deep learning curve so that I can use it easily.
- 8. As an interior designer, I want the product to have enough features to support my work in industry.
- 9. As a hobbyist and interior designer, I would like to be able to see measurements on the canvas to have a better idea for how big everything is.
- 10. As a hobbyist and interior designer, I would like there to be a good range of different types of furniture so that I can experiment with different room layouts for different settings.
- 11. As a hobbyist and industry designer, I want the product to give me an estimated cost based on square feet and furniture present so I can assess the amount of resources to put in.

3.2 Architecture Overview

The main screen of the application is the class App, which stores a JFrame and has 3 main components added to it. The first component is a JMenuBar named MenuBar that has several options on it and is designed in a way that supports future options to be added. The second component is a JPanel for the toolbox. This is additional space for developers to add information when necessary, like headings to tell users which option they have selected or various furniture buttons to add furniture. The third and last component is the Drawing Panel, which is also a Jpanel. This is the main drawing area for users. All of these are created using a singleton pattern so that we ensure only one instance is referenced to throughout the entirety of the application's lifetime.

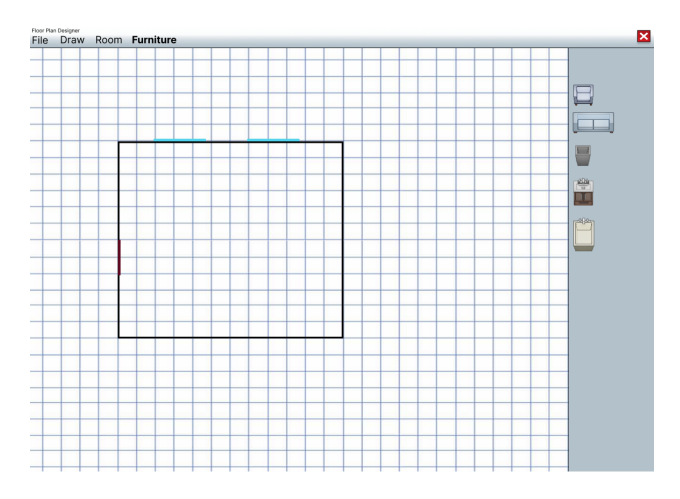
The idea of the architecture is an OOP based approach using Java/Java Swing. The main class will be the App class. The next layer will be things housed within the App, which are mainly the MenuBar class, the ToolBox class, and the DrawingPanel class. From then on, we get deeper within each of these 3 components housed within the App, adding classes as necessary. This enables a way to add more features and functionality with ease due to this clearly seen hierarchy. Design patterns are meant to be implemented where necessary to keep design robust, clean, and optimal.

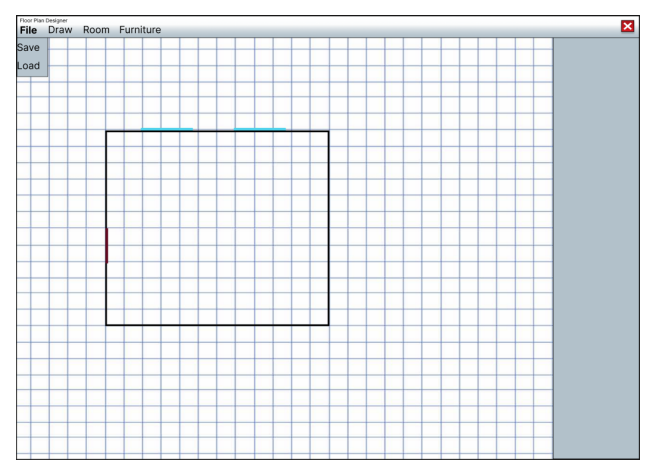
Although our project seems to entirely house things within other things, there are applications of classes that are more meant to be containers of logic. For example, the SaveLoadHandler class is meant to be a container of logic and house the functions related to saving contents to a file, loading contents of a file, and anything related to that. In addition, we have a resources folder which houses the sprites for furniture for our application, where developers could easily add more sprites to this folder if they wish to find more furniture.

The Model-View-Controller architecture is present in our application. Various mouse listeners act as observers in our application and are either removed or registered through which menu bar option was selected. These listeners are the view/observers, and the drawing panel is the primary model/observable. Based on what happens in the panel, the listeners are updating accordingly. The controller here would be the menu bar options itself, as depending on which option is selected, these observers are created or removed and the model itself may change. For example, when we load using the FileMenuOption, the drawing panel undergoes several changes, by being emptied and then loads the file contents on the drawing panel. In addition, pressing the FurnitureMenuOption will result in the ToolBox on the right, another observable model because it has buttons with associated listeners, to be populated with certain buttons.

In order to develop this application further, using the above as a base reference for the architecture overview along with the code is a good starting point. There is a clear hierarchy that can easily be developed on, and parts of the code are self-explanatory as well. For example, adding menu bar options that is consistent with the current architecture scheme could easily be seen when referring to the menu option classes and the menu bar class itself. In addition, further details and clarification for how classes relate to each other in our architecture in the context of design patterns can be studied by referring to section 1.2.

3.3 Initial Sketch of GUI

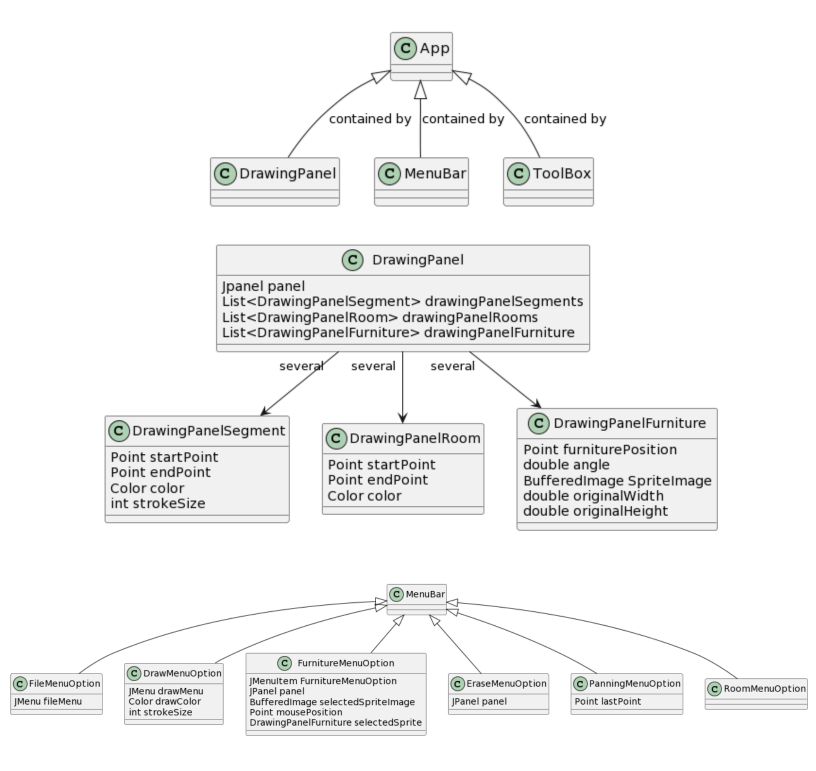




When a certain option is selected (indicated by the bold), the toolbox will be empty and instead a dropdown menu may appear (room will have neither and just allow users to click and drag on the canvas)

3.4 Class Structure: UML Diagrams

The nature of these UML diagrams are to capture important sub pieces of our class structure. It is not meant to show the whole representation of our structure all at once, as that would be quite the mess to read and not intuitive.





Jpanel toolboxPanel Jpanel buttonPanel

C SaveLoadHandler

List<DrawingPanelSegment> savedDrawingPanelSegments List<DrawingPanelRoom> saveDrawingPanelRooms List<DrawingPanelFurniture> savedDrawingPanelFurniture