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## Preliminary Design

**Gizmoball** is an arcade game very similar to pinball. The aim is to keep a ball moving around the playing area and not let it touch the bottom using different types of gizmos. Gizmos<sup>1</sup> can be static objects, such as circles, squares and triangles or flippers which can hit the ball if it is within their reach. The final system would include a graphical user interface with 2 modes - editor mode and play mode. Below is the list of revised specifications in each mode:

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<sup>1</sup>triangle, square and circle bumpers

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## **Revised Specification**

### **Editor mode**

- Initialise an empty area where the layout can be built
- Re-configure an already constructed layout
- Add any chosen type of gizmo to the playing area

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- Add a ball to the playing area, specifying its position
  - Move an existing ball to a different position
  - Edit the velocity and the diameter of an existing ball
  - Remove a ball from the playing area
  - Set custom values for gravity and friction
  - Move a gizmo from one cell to another
  - Rotate a gizmo 90° clockwise
  - Remove a selected gizmo from the playing area
  - Connect gizmos together (link a certain gizmo's trigger to the action of another gizmo)
  - Make a key press trigger a particular gizmo's action
  - Save the configurations to a file
  - Load particular configurations from a file and display it on the screen
  - Go to play mode
  - Clear playing area
  - Exit the application

### **Play mode**

- Start a game (release the ball in the playing area)
- Stop a game (stop the ball in its current position)
- Press keys that trigger gizmos' actions
- Save the current state of a stopped game (maybe not???)
- Load and display a saved game state (maybe not???)
- Go to editor mode
- Exit the application

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## Use cases

### Add Gizmos

**Precondition:** Editor mode enabled

**Trigger:** Gizmo type selected from the gizmos panel

**Path:**

1. The 20L x 20L layout grid becomes highlighted.
2. The status label informs the user that he needs to select one grid location.
3. The user selects a grid square from the layout by clicking it.
4. If the grid square is occupied by another gizmo, go to 3. . The status label informs the user that he can now add more gizmos of the same type animated for 2 seconds, go to 2.

**Postcondition:** One or more gizmos of the same type have been added to the layout.

### Add Absorber

**Precondition:** Editor mode enabled

**Trigger:** Absorber shape selected from the gizmos panel

**Path:**

1. The 20L x 20L layout grid becomes highlighted.
2. The status label informs the user that he needs to select one grid location representing the right top corner of the absorber.
3. The user selects a grid square from the layout by clicking it.
4. If the grid square is occupied by another gizmo, go to 3.
5. The status label informs the user that he needs to select one grid location representing the left bottom corner of the absorber, do 3 – 4 and go to 6.
6. The status label informs the user that he can now add more gizmos of the same type, go to 2.

**Postcondition:** One or more absorbers of the same type have been added to the layout.

### Remove Gizmo

Or an already existing ball

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**Precondition:** Editor mode enabled

**Trigger:** Gizmo selected

**Path:**

1. User clicks delete button.
2. Gizmo is removed from the grid layout.

**Postcondition:** The grid layout does not contain the removed gizmo.

### **Connect Gizmos**

Connects a gizmo trigger to a gizmo action

**Precondition:** Editor mode enabled

**Trigger:** Connect switch has been toggled

**Path:**

1. The user selects a gizmo from the grid, the gizmo then becomes highlighted. If the gizmo cannot trigger then notify the user through the status label, go to 1.
2. The user selects a second gizmo from the grid which then becomes highlighted in a different way. If the selected gizmo doesn't have an action then notify the user through the status label, go to 2.

**Postcondition:** The first gizmo's trigger is now connected to the second gizmo's action.

### **Clear playing area**

**Precondition:** Editor mode enabled and at least one edit action performed

**Trigger:** "Clear Board" button selected

**Path:**

1. User clicks the "Clear Board" button
2. All gizmos are removed from the playing area

**Postconditions:** All gizmos are cleared from the grid layout. Physics properties like gravity and friction are preserved.

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## Adding a new ball

Placing a new ball in the playing area

**Precondition:** Editor mode enabled, a ball does not exist in the current grid layout

**Trigger:** “New ball” button clicked

**Path:**

1. The user enters values in the input fields for the velocity (0L/sec to 200L/sec), diameter (default is 0.5L) or chooses to go with the default values.<sup>2</sup>
2. The user selects a grid location to place the ball at. If the grid location is occupied, go to 2, else go to 4. If The user clicks on an absorber go to 3.
3. The ball is placed in the right bottom corner of the absorber.
4. The properties panel shows up and the user can adjust the velocity by dragging a slider.

**Postcondition:** A new ball is now added to the playing area.

## Move Gizmo

**Precondition:** Editor mode selected

**Trigger:** “Move gizmo” button clicked

**Path:**

1. User clicks on the gizmo to be moved
2. User drags gizmo to the new location
3. If location is already occupied go to step 2.

**Postcondition:** Gizmo has changed its location;

## Rotate Gizmo

**Precondition:** Editor mode enabled

**Trigger:** Rotate button has been toggled

**Path:**

1. The user clicks on a gizmo.

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<sup>2</sup>ball velocities range from 0L/sec to 200L/sec

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2. If the gizmo doesn't support rotation, go to 1.
  3. The selected gizmo rotates 90 degrees clockwise.
  4. Go to 1.

**Postcondition:** The gizmo/gizmos that the user clicked on have been rotated by  $n * 90$  degrees clockwise, where  $n$  is the number of clicks on each gizmo.

### **Save configuration**

**Precondition:** Editor mode selected

**Trigger:** "Save" button selected

**Path:**

1. A file explorer that only shows Gizmoball files pops up.
2. The user selects the desired location and clicks "Save".
3. If saving fails, notify the user and then go to 1.
4. A status label shows that the game configurations have been successfully saved.

**Postcondition:** Game configuration has been saved to a Gizmoball file on the disk.

### **Load configuration**

**Trigger:** "Load" button clicked

**Path:**

1. A file picker that only shows gizmoball files pops up.
2. The user selects the desired file and clicks "Load".
3. If loading fails, notify the user, go to 1.
4. Game configurations are loaded and displayed on the screen.
5. The status label shows that the game configurations have been successfully loaded.

**Postcondition:** The saved playing area is shown ready for further editing.

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### **Stop game**

**Precondition:** Play mode selected, the game is running.

**Trigger:** “Stop” button pressed.

**Path:**

1. User presses “Stop” button.
2. The game has been stopped and the main menu appears on the screen.

**Postcondition:** Ball stops (game has been paused). Main menu displayed on the screen.

### **Run game**

**Precondition:** Play mode enabled, the game has been stopped or new game has been loaded.

**Trigger:** “Run” button pressed

**Path:**

1. User presses “Run” button
2. The ball starts to move with the previous velocity and direction.

**Postcondition:** Game is running, play mode enabled.



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## Physics loop (high level)

```
1  for every tick
2
3      # The method that does the calculation also returns an object that
        the ball will collide next.
4      Calculate collision time for all gizmos (and balls if added) inside
        the map.
5
6      # Time until next frame is drawn
7      if estimated time until nearest collision > 0.05 seconds then
8          Set balls new coordinates where the ball will be after this
            time passes
9          Apply gravity and friction for that time period.
10
11     if time until next collision < 0.05 then
12         update the coordinates of the ball
13         calculate and set the velocity of the ball after the collision
14
15         # Calls the triggered() method on the object returned by
            calculating collisions method
16         if gizmo that ball collides with have trigger then
17             trigger the action
18
19     Redraw the screen
```

## Triggering System

### ITriggarable

- An interface that describes the ability of gizmos to perform an action when they are triggered.

### ITrigger

- An interface that describes the ability of gizmos to trigger other gizmos, calling their actions.
- In a system where all the gizmos can trigger, then an `AbstractGizmo` class can implement this interface.
- Alternatively, the interface can be implemented by particular concrete gizmo implementations so that this ability remains specific to only a few gizmos.

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## Rationale

Not all the gizmos have to be `ITriggerable` and not all the gizmos need to be `ITrigger`.

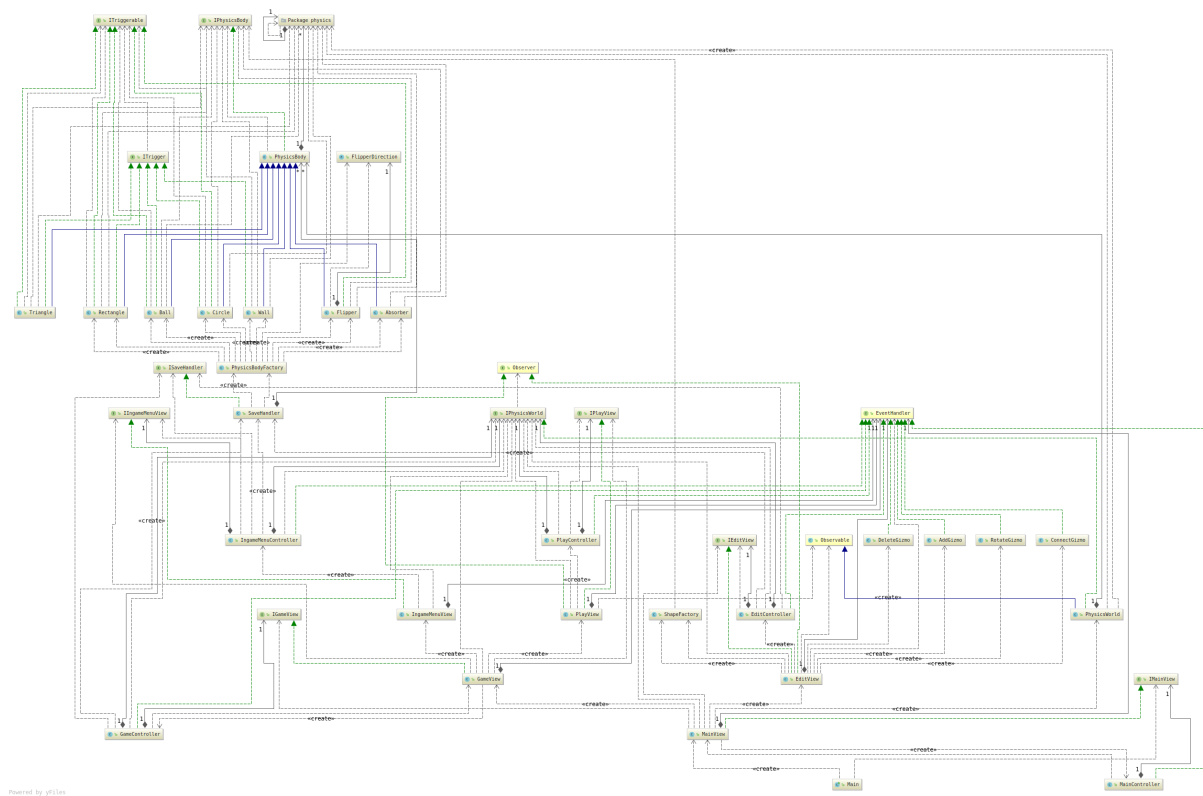
Every `ITrigger` needs to maintain a `Set<ITriggerable> toBeTriggeredGizmos` as part of their implementation. However, this set can be empty as a trigger may not have any triggerable elements connected to it.

As part of the model, a `Set<ITrigger> hitByBallTriggers` will contain all the triggers that can call actions on other gizmos when the ball collides with them. In the physics loop, whenever the ball collides with a gizmo, if the gizmo is part of the `hitByBallTriggers` set, then the `trigger()` method of it is called. Internally, the `trigger()` method will call the `doAction()` method of every `ITriggerable` in the `toBeTriggeredGizmos` set.

In addition, a `Map<Key, ITriggerable> keyStrokeToITriggerable` such that when a key is hit by the user, `keyStrokeToITriggerable.get(key).doAction()` is called.

The `doAction()` method can be implemented in various ways for different concrete implementations of gizmos such that flippers can flip, absorbers can shoot the ball upwards, circles can change color etc.

## Class diagram



### Figure 1: Class Diagram

## View hierarchy

Some view contains sub-views. Each view has its own interface. Each view has its own controller class. The view Controllers only handle the events fired from the actual view and not from it's sub-views.

- Main view
  - Game view
    - \* Play view
    - \* Ingame menu view
  - Edit view

## Main

This class is the starting point of the FX application.

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## **ShapeFactory**

This class is responsible to create the representation of a `PhysicalBody` on the view.

## **MainView**

This is where the main window and those elements that are presented in all view are implemented.

## **EditView**

Contains the UI implementation of the editing mode.

## **GameView**

Contains the UI implementation of the play mode. Build up by the `PlayView` and the `InGameMenuView`.

## **PlayView**

This is where the game is presented by drawing out the `PhysicalWorld`. This is also an Observer to the `PhysicalWorld`, to make sure it's always representing the current state of the world.

## **IngameMenuView**

This class implementing the menu which can be brought up while the user is playing in play mode.

## **View Interfaces**

`IEditView`, `IGameView`, `IIngameMenuView`, `IMainView`, `IPlayView`. These interfaces are for hiding the actual implementations of the view from the other part of the application. Controller -> View

## **MainController**

This is an implementation of `EventHandler` interface. This class required to handle all the events caused by interaction with the `MainView`.

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## **EditController**

This is an implementation of EvnetHandler interface. This class handles all the event coming from the EditView. And also changing the state of the editing area.

## **Edit area states**

AddGizmo, ConnectGizmo, DeleteGizmo, RotateGizmo. These event handlers specifying that how the edit area should behave in the given state which was set by the EditController (trough an interaction of the EditView). This contains clicking and drawing events.

## **GameController**

This controller handles the events coming from the GameView. And just the GameView itself.

## **PlayController**

Handles the user interaction with the playing area of the game mode view.

## **IngameMenuController**

This controller's task is to respond to the events generated by the play modes in-game menu.

## **EventHandler**

Interface from the javafx package. Main purpose to hide controller implementation and provide a bridge between Controllers and Views. View -> Controller.

## **IPhysicsBody, ISaveHandler, IPhysicsWorld**

This three interface meant to represent the Model in another part of the application, also hiding the implementation behind them. View -> Model Controller -> Model

## **ITriggerable**

This interface provides details for those objects which can be triggered by triggers.

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## **ITrigger**

This interface provides unified functions across all trigger objects to be able to link triggerable objects to itself which can be triggered by the trigger objects.

## **SaveHandler**

This class purpose to handle the config file IO operations.

## **PhysicsBodyFactory**

Factory for generating proper object representation from strings which are contained in the config files.

## **PhysicsWorld**

The PhysicsWorld class meant to coordinate a world which is built up by PhysicsBody. This is where the physics loop takes place. This class is an Observable class, which meant to provide a way for the Model to communicate with another part of the application Model (Observable) -> View (Observer) //Mainly in our case.

## **PhysicsBody**

Abstract class which provides the implementation of the common traits of an entity which meant to be placed in our game world and used in physics simulation.

## **Absorber**

The entity class which represents an Absorber gizmo with all its own functionality and traits. Subclass of the PhysicsBody.

## **Ball**

The entity class for the game ball. Subclass of the PhysicsBody.

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## **Circle**

Class for Circle gizmo representation in our Model. Subclass of the PhysicsBody.

## **Flipper**

Representation of the Flippers in our Model. Single flipper class used for both left and right flipper. The difference between the two was separated with the FlipperDirection enum class. Subclass of the PhysicsBody.

## **FlipperDirection**

Enum class for representing the possible flipper directions.

## **Rectangle**

Class for modeling the rectangle gizmo. Subclass of the PhysicsBody.

## **Triangle**

Class for modeling the triangle gizmo. Subclass of the PhysicsBody.

## **Wall**

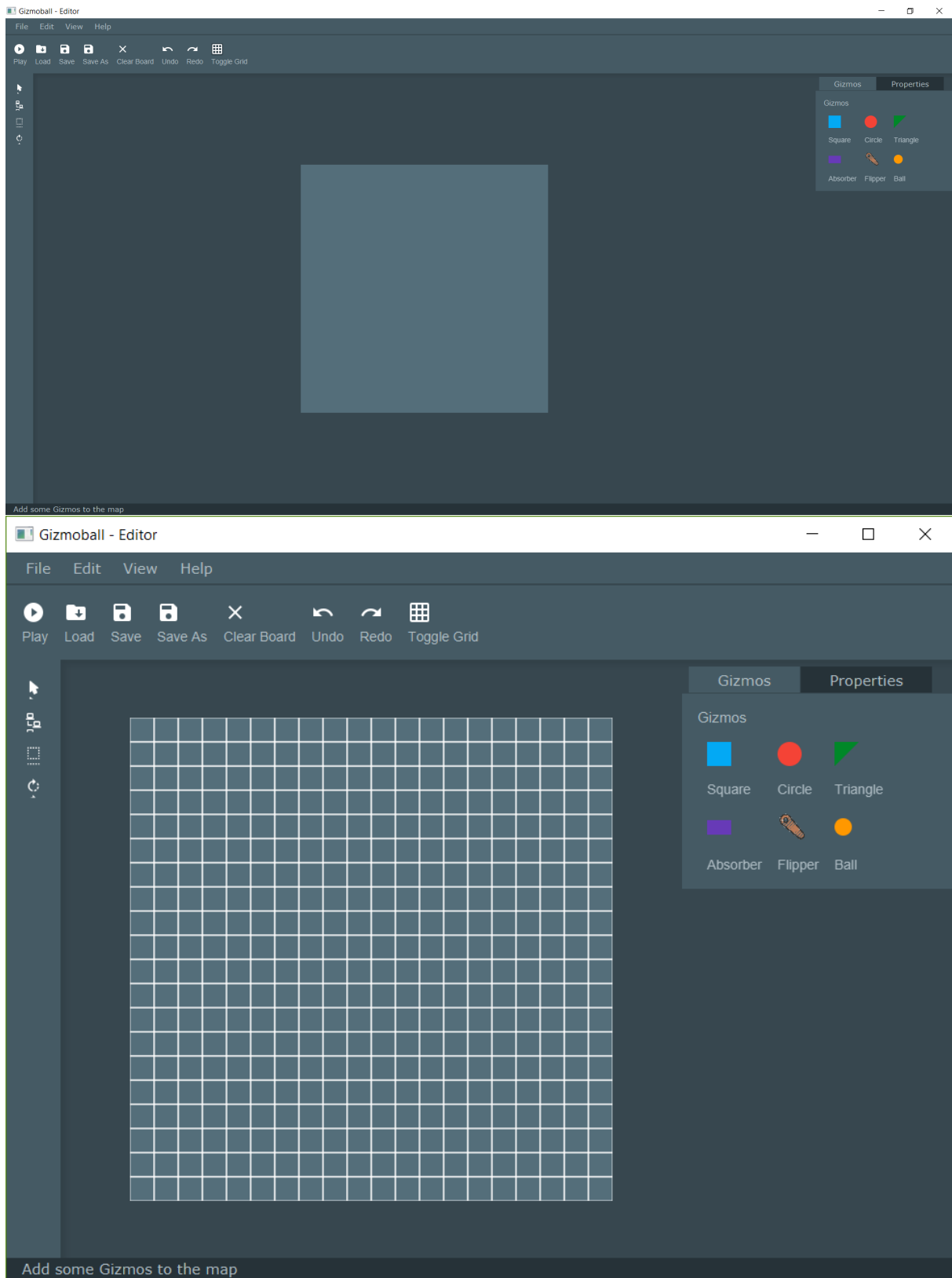
Class in the model for representing the walls which are building up the boundaries of the physical world's boundaries. Subclass of the PhysicsBody.

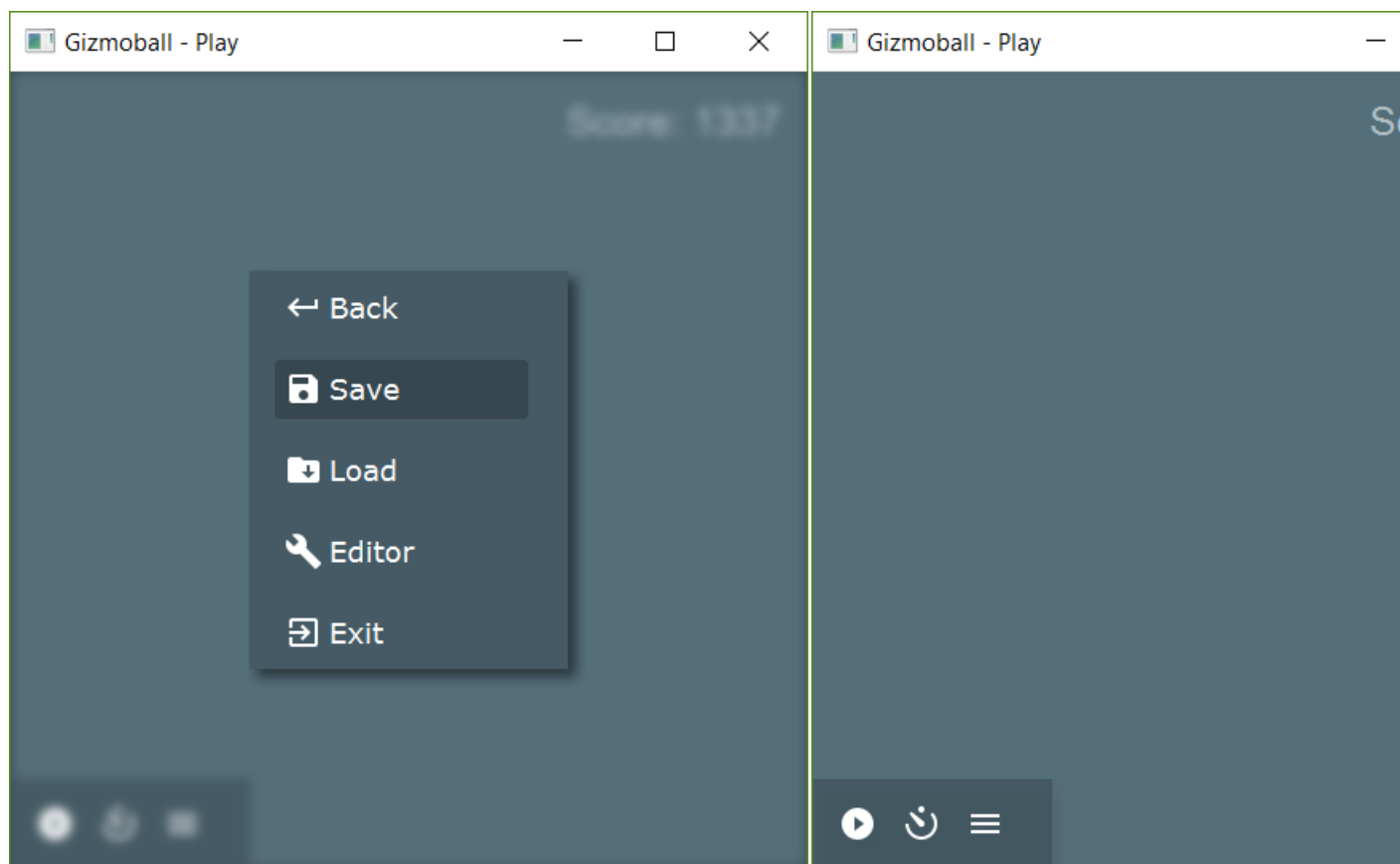
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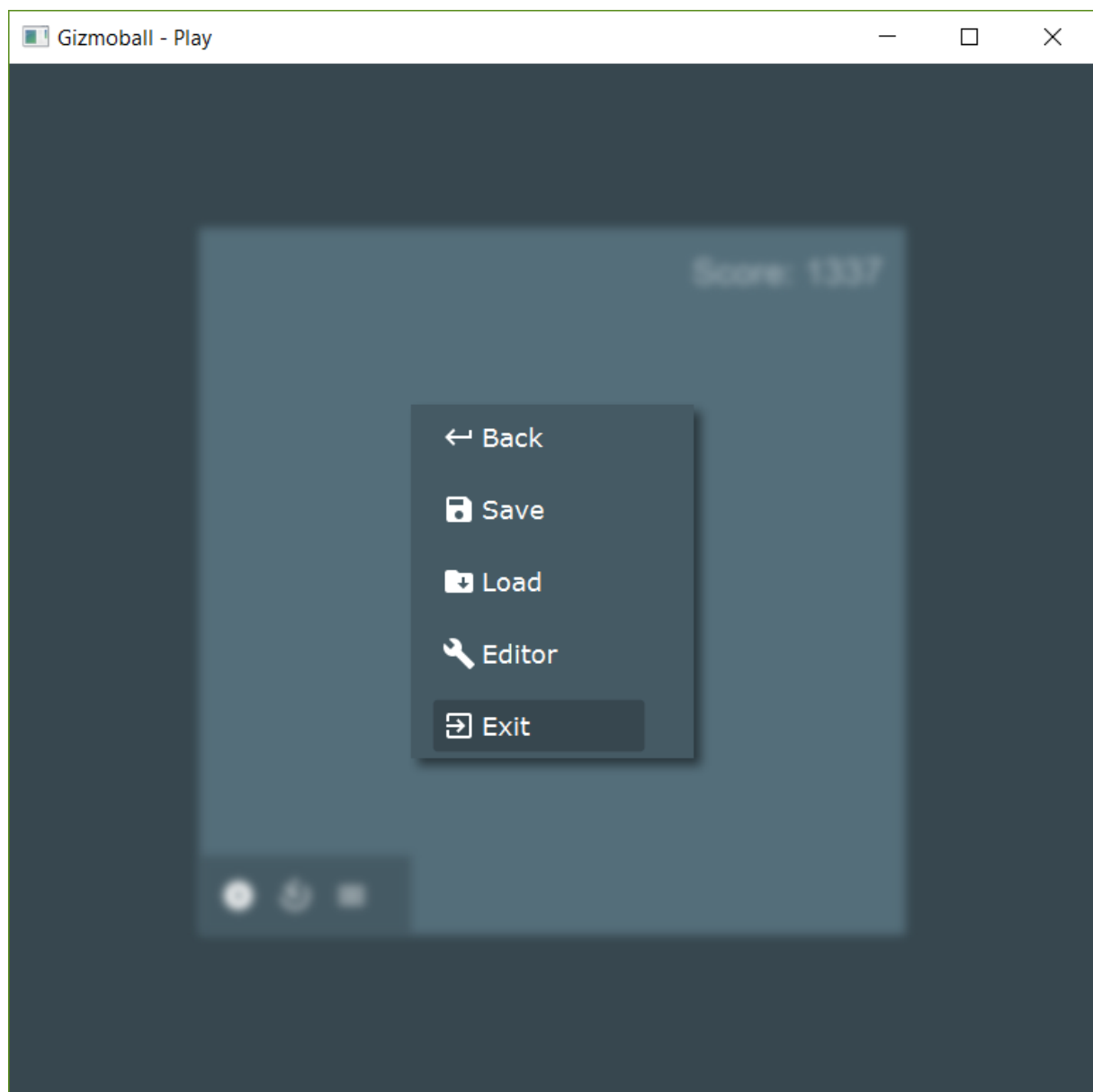
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## GUI screenshots



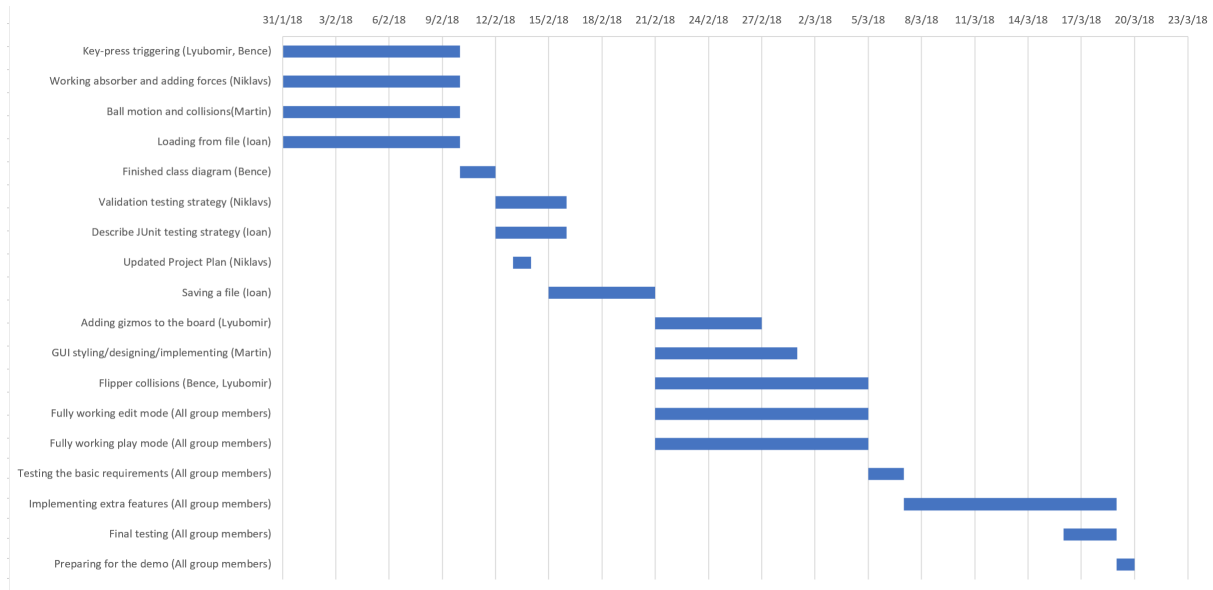




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## Planning

Tasks	Start Date	Duration (days)
Key-press triggering (Lyubomir, Bence)	1/31/2018	10
Working absorber and adding forces (Niklavs)	1/31/2018	10
Ball motion and collisions(Martin)	1/31/2018	10
Loading from file (Ioan)	1/31/2018	10
Finished class diagram (Bence)	2/10/2018	2
Validation testing strategy (Niklavs)	2/12/2018	4
Describe JUnit testing strategy (Ioan)	2/12/2018	4
Updated Project Plan (Niklavs)	2/13/2018	1
Saving a file (Ioan)	2/15/2018	6
Adding gizmos to the board (Lyubomir)	2/21/2018	6
GUI styling/designing/implementing (Martin)	2/21/2018	8
Flipper collisions (Bence, Lyubomir)	2/21/2018	12
Fully working edit mode (All group members)	2/21/2018	12
Fully working play mode (All group members)	2/21/2018	12
Testing the basic requirements (All group members)	3/5/2018	2
Implementing extra features (All group members)	3/7/2018	12
Final testing (All group members)	3/16/2018	3
Preparing for the demo (All group members)	3/19/2018	1



**Figure 2: Gantt Chart**