# Gizmo Ball Design

## Changes

A number of groups of listeners were merge into a single listener as they code was repeated in each one. Run listener was removed as the inheriting classes would not use the methods they gain from it. A number of the methods no longer inherit the build listener for the same reason. Listeners were added fro save, load and tick which were missed in the original design. A keypress listener was added to check for when keys are pressed. Absorber is now covered under the gizmo interface as it shared many of the same methods.

### Model

### **IModel:**

This is the interface for the model which contains all the abstract methods which deal with gizmos and the physics.

#### Model:

Model is the class which implements the IModel class.

#### IGizmo:

This is the interface class for making objects of the gizmos listed below.

- Circle
- Triangle
- Right Flipper
- Square
- · Left Flipper
- Absorber

#### Ball:

This is the class for making an object of the ball.

# **Display**

## **IDisplay:**

This is the interface for the view part of the system.

# Display:

Display is the class which implements the IDisplay class so this class will create, display and redisplay the gui in all its various states.

## **BuildBoard:**

This class will create the board in building mode

### RunBoard:

This class will create the board in running mode

## **BuildButtons:**

This class will create the buttons in building mode

### **RunButtons:**

This class will create the buttons in running mode

#### Controller

### **BuildListener:**

An interface for controlling all the mouse inputs during build mode

#### AddGizmoListener:

Activated by square, triangle, circle, or flipper button, inherits BuildListener. The process of adding a gizmo will then begin then be displayed on the GUI

#### MoveListener:

Activated by the move button, inherits BuildListener. The process of moving a gizmo on the board will then begin.

### BindListener:

Activated by the bind button inherits BuildListener. The process to bind a key to a gizmo will then take place.

## DeleteListener:

Activated by the delete button inherits BuildListener. The process for deleting a gizmo or ball then takes place.

### RotateListener:

Activated by the rotate button inherits BuildListener. The process for rotating a gizmo will then begin.

### ConnectListener:

Activated by the connect button, inherits BuildListener. The process for connecting one gizmo to another will then take place.

### DisconnectListener:

Activated by the disconnect button inherits BuildListener. The process for disconnecting a gizmo from another gizmo and bound keys begins.

# AddAbsorberListener:

Activated by the absorber button inherits BuildListener. An absorber object will then be created in the model and displayed in the gui.

#### BallListener:

Activated by the ball button inherits BuildListener. A ball object will then be created in the model and displayed in the gui.

### FrictionListener:

Activated by the friction button. The value for friction will then be updated in the model.

## **GravityListener:**

Activated by the gravity button. The value for gravity is updated in the model.

### ClearListener:

Activated by the clear button. This will clear the board of all objects leaving the board completely empty.

## ChangeButtonsListener

Activated by the add gizmo, setup, operations and back buttons. This will change the buttons displayed on the GUI

# ModeListener:

Activated by the Run mode or build mode button. This will switch the view between build and run mode and vice versa.

# **StartStopListener:**

Activated by the start or stop button. This will switch between the game running and the game stopped

# TickListener:

Activated by the tick buttons. This will advance the game forward by one tick

# LoadListener

Activated by the load menu option. Will start the process of loading a file into the board

# **SaveListener**

Activated by the save menu option. Will start the process of saving the current board state to file

# KeyListener

Checks for whether the key bound to a gizmo has been pressed if so it activates the action mapped to that key