# Gravity Golf

## Sean Lewis

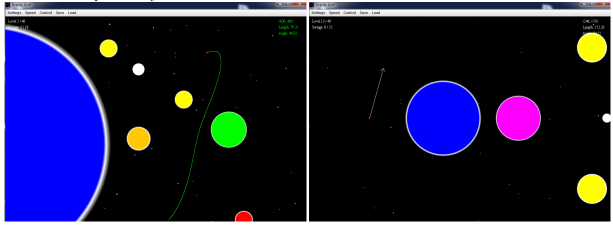
## 1 Overview

The purpose of this file is to provide a succinct description of the Gravity Golf game and its associated utilities. The base game can be described simply; it is a 2-d gravitational simulation where the player tries to "launch" the ball with an initial velocity so it reaches a goal.

The project has grown far beyond that old goal, however. Additional parts include:

- Many graphical effects, most notably the shaking and particle effects on collisions
- A useful Level Editor GUI for easy creation and testing of new level designs
- A Level Solver that concurrently computes all solution points to a level

And because a picture says a thousand words...



## 2 Program Structure

The entire project is divided into five packages: structures, graphics, game, editor, and tests. I take a bottom-up description of the structure.

#### 2.1 Structures

The lowest level of control is in the objects being simulated: the planets, the ball, the moon, etc.. Each of these is modeled by its own class. Two abstract classes, CircularShape and MovableCircularShape, make much of the implementation trivial.

Important aspects of this package include the final CalcHelp class, which provides many often used methods (especially the getAngle method) and the Vector2d class, which provides a convenient representation of two-dimensional vectors that the objects use to represent their velocity.

The most important part of the entire package is the updateLevel method of the Level class. This method performs all computations needed to advance the simulation by one tick, including summing forces on the ball and moving it, checking for any collisions, advancing the moons' positions, and checking if the ball has reached its goal.

## 2.2 Graphics

The graphics package is a small package meant to implement the various graphical effects used in the game. Most implementations are trivial, but these include:

- 1. CollisionEffect implements the screen shaking (simulated by dampened harmonic motion) and randomized particle effects when the ball collides with a planet
- 2. TrailEffect draws the trail of the ball
- 3. WarpDrawer draws arrows between all paths that the warps can make the ball travel between
- 4. GravityVectorsEffect draws the gravitational forces influencing the ball
- 5. ResultantDrawer draws the total resultant of the gravitational forces influencing the ball
- 6. InfoDisplay displays information to the user, including the angle and magnitude they shot at
- 7. MenuScreen displays a intro menu and information to the user about keyboard shortcuts

#### 2.3 Game

The game package serves as the front-end for displaying the game and tracking the game state.

The DataHandler class handles the reading in of the level file (levels/levels.txt), as well as the settings file (settings.txt).

A GameManager is a higher-level container for the game state that tracks the overall information being used by the game, including a List of all of the Level objects, the current level, and the number of swings the user has taken.

GamePanel is the class where everything comes together; it drives the animation and calls the routines from every other structure to advance and display the game.

The GravityGolf class is the class that contains the main method and is run to launch the game.

## 3 Points of Interest

## 3.1 Solving a Level

A common question when playing the game is "how the hell do I do this level?" Wanting to answer this as thoroughly as possible, I implemented a tool for finding every solution point to a level. The low-level implementation is in the Level class' possibleWin(Point2d p) method.

Finding all solutions is simply a matter of iterating over every possible point the user could click and checking if the point would be a possible win. Unfortunately, the standard game allows the user a total of  $\pi * 300^2 \approx 280000$  different possible points. Thus, a complete solution check would frequently take upwards of 10 minutes. Thankfully, the task can be made parallel with few changes, since it divides into those 280000 different tasks.

The editor package contains the LevelSolver class, which provides methods for computing a Level's solution set, and a main method for calling the methods and printing all of the data to a file. GamePanel can be modified (by setting DRAW\_SOLUTIONS = true) to display these points in-game, given that the solution sets have already been computed and put in files.

#### 3.2 Random Level Generation

A intriguing idea is to compute random levels for the user, allowing them to play a different set of levels every time they start the game. At the moment, this is not implemented, but randomized levels are partially implemented in the editor.Randomizer class.

Impediments to fully implement this include: ensuring that a level is solvable (even in parallel, one level can take up to 5 minutes to find all solutions) and intelligent placement of the goal.

A useful test for observing the Randomizer in action is tests.RandomLevelTest which rapidly generates a new level each time the user presses any keyboard button.