## CS 251 Intermediate Programming Lab 9: Space Invaders – Part 1: Game Objects

Brooke Chenoweth

Spring 2024

In this assignment we'll start working on a space invaders game that we'll complete in one or more later assignments.

## Background

Space Invaders is one of the earliest shooting games. The aim is to defeat waves of aliens with a laser cannon to earn as many points as possible.

## **Problem Specification**

You are going to define an inheritance heirarchy for four types of games objects:

- The Ship controlled by the player
- The Laser fired by the ship
- The Aliens attacking
- Missiles fired by aliens

In order to do this, you will define an abstract class called GameObject. The reason this class is abstract is because we don't want to be able to create instances of this class. However, we want it to be able to define certain functionalities for space invaders game objects. To make sure that this is done, your class must implement the supplied Object2D interface. The Object2D interface specifies seven methods. These methods must be implemented for each type of game object, either through inheritance from the abstract class, or in the concrete classes.

The ship and aliens are able to fire lasers and missiles, respectively. In order to do this, Ship and Alien must appropriately implement the provided Shooter interface. When a ship fires and creates a laser, the Laser should be centered horizontally above the ship. It's dimensions should be as specified in the GameData interface, which defines some common constants for the game.<sup>1</sup> Similarly, a new  $\tt Missile$  should be centered below the alien that fired it.

I have provided you with a **TestDriver** class to test your classes and some sample output to expect from that class.

## Turning in your assignment

Once you are done with your assignment, use Canvas to turn in the java files that you have created. You should turn in a total of five files (one abstract GameObject class and four concrete implementations). Do *not* turn in the GameData, Object2D, or Shooter files, since you should not have changed them.

 $<sup>{}^{1}</sup>$ I expect you may want to change the constants a bit for your final version, but we'll all use the same values for testing purposes here in part one.