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LibGDX Cross-Platform Development Blueprints

Develop four exciting cross-platform games with increasing complexity using LibGDX and understand its key concepts





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Develop four exciting cross-platform games with increasing complexity using LibGDX and understand its key concepts

Indraneel Potnis



BIRMINGHAM - MUMBAI

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Since childhood, he has been interested in playing computer games, and he became interested in making them in college. He made a card game called *Mendhicoat* with a friend on the Android platform and released it on the Google Play store.

I would like to thank my parents for their support in writing this book. Special thanks go to Amey Kshirsagar from Arcoiris Labs for proofreading and working on some of the art used here.

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Preface

LibGDX is a game framework with which people can make efficient games that run on all the platforms (mobile/web/desktop) with a single code base. Games are also a big source of monetization in the mobile market. The programming language is Java, which is widely used everywhere, and is very easy to learn.

This book will focus on practical things by introducing a different variety of game projects in each chapter. This book will expose you to different areas, types, techniques, and tactics of game development.

What this book covers

Chapter 1, Monty Hall Simulation, discusses how to set up LibGDX and how to create a simple but a complete game from scratch.

Chapter 2, Whack-A-Mole, discusses some more concepts along with a game of Whack-A-Mole. These concepts include animation, stun, and sound effects.

Chapter 3, Catch the Ball, discusses how to make a game called Catch the Ball and covers some concepts. These concepts include motion physics, collision detection, and implementing a menu screen.

Chapter 4, Dungeon Bob, discusses a platformer game called Dungeon Bob and covers concepts such as character motion and character animation.

Chapter 5, Using the Tiled Map Editor, discusses a tool called Tiled, used to make and design 2D levels/maps.

Chapter 6, Drawing Tiled Maps, discusses how to draw Tiled maps in the game and covers asset management, among other things.

Chapter 7, Collision Detection, discusses map collision detection, camera control, and jumping effects, among other things, as we progress through the game.

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Preface

Chapter 8, Collectibles and Enemies, discusses how to add collectibles, hazards, and enemies to our game, among other things.

Chapter 9, More Enemies and Shooting, discusses how to add more enemy types with intelligence and shooting, among other things.

Chapter 10, More Levels and Effects, discusses how to make multiple levels, a loading screen, and particle effects, among other things.

What you need for this book

The following things are required for this book:

- A computer with Internet connection
- JDK
- Eclipse with the ADT plugin installed
- Android SDK

Who this book is for

This book is for people who have a good knowledge of Java and are familiar with LibGDX. You will learn about the development of different types of games with the help of relevant concepts. You will also learn how to put these concepts in practice while making fully functional games along the way.

Conventions

In this book, you will find a number of text styles that distinguish between different kinds of information. Here are some examples of these styles and an explanation of their meaning.

Code words in text, database table names, folder names, filenames, file extensions, pathnames, dummy URLs, user input, and Twitter handles are shown as follows: "Lastly, we need to dispose restartTexture as well."

A block of code is set as follows:

```
static Sprite restartSprite;
static Texture restartTexture;
static final float RESTART_RESIZE_FACTOR = 5500f;
```

— [viii] —

When we wish to draw your attention to a particular part of a code block, the relevant lines or items are set in bold:

```
public static void initialize(float width,float height) {
    // other code excluded
    TextManager.initialize(width, height);
}
```

New terms and **important words** are shown in bold. Words that you see on the screen, for example, in menus or dialog boxes, appear in the text like this: "Select all of the projects and click on **Finish**."



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Preface

Downloading the color images of this book

We also provide you with a PDF file that has color images of the screenshots/diagrams used in this book. The color images will help you better understand the changes in the output. You can download this file from https://www.packtpub.com/sites/default/files/downloads/LibGDXCrossPlatformDevelopmentBlueprints_ColorImages.pdf.

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1 Monty Hall Simulation

In this book, we are going to learn about developing games in LibGDX. LibGDX is a cross-platform Java game framework that can deploy games to desktops as well as mobile devices. We will learn the concepts and we will make four games along the way. With each game, we will learn more concepts. You need to have basic knowledge of Java and LibGDX.

We will cover the following topics in this chapter:

- Setting up
- Introduction to the game
- Creating the initial screen
- Taking inputs
- Adding the game logic
- Displaying text and implementing restart

Setting up

I'm going to briefly cover how to set up our projects in this section. So, let's get started.

Prerequisites

Let's see how to set up our project. We are going to work with Eclipse as the IDE. These are the prerequisites required before we set up the project. You should have them installed:

- The JDK
- Eclipse with the ADT plugin installed
- The Android SDK

___ [1] __

Monty Hall Simulation

Installing the Gradle plugin

We need to install the Gradle plugin for Eclipse as the LibGDX setup application is Gradle-based.

Gradle is a project management tool that allows you to configure and build projects. It handles dependencies of the projects by downloading them automatically and keeping them in a central repository on the local disk. You can easily add or remove dependencies by editing its configuration file.

To install the Gradle plugin for Eclipse, go to **Help** | **Install New Software**. A window for **Available Software** will come up. Click on the **Add** button, next to the **Work with** section. In the **Add Repository** window, type Gradle in the **Name** field and http://dist.springsource.com/release/TOOLS/gradle in the **Location** field.



This link might not work on old versions of Eclipse. You can use http://dist.springsource.com/milestone/TOOLS/gradle instead.

Once you click on **OK**, wait until the software component list to install comes up. Select all the boxes and click on **Next**. Continue and confirm any subsequent steps. When the plugin is installed, Eclipse will have to be restarted to take effect. After restarting, the plugin will be active.

Using the setup app

Go to the LibGDX website and download the setup app from http://bitly. com/li3C7i3. LibGDX has a setup app that downloads the framework and related libraries and creates skeleton projects for you to work with. Once you have downloaded it, you will get a JAR file. Double-click on it to open the setup.

These are the inputs that you need to provide the app:

- Name: This is the name of your game. We will name it MontyHall.
- **Package**: This is the main package of your project. We will name it com. packtpub.montyhall.
- Game class: This is the name of the main game class. We will name it Monty.
- **Destination**: This is the folder where you will create the projects. Give the path to a folder in your drive where you want the projects.
- Android SDK: This is the path where you have installed the Android SDK.

- [2] —

- LibGDX Version: Here, select the default version.
- **Sub Projects**: These checkboxes will allow you to create projects for the specified targets. Android is required as we need to keep the assets in the Android project.
- **Extensions**: These are the additional libraries that you may require in your game.

To enable the Eclipse project generation, click on **Advanced**, tick the checkbox near **Eclipse**, and click on **Save**. Click on **Generate** to start creating the projects. My setup looks like this:

Libgdx Project	Generator	_ ×
	IibGDX PROJECT SETUP	
Name:	MontyHall	
Package:	com.packtpub.montyhall	
Game class:	Monty	
Destination:	F:/projects/MontHall	Browse
Android SDK	G:\adt\sdk	Browse
LibGDX Version	Release 1.5.3	
🗹 Desktop	🗹 Android 📃 los 📃 Htm	1
Extensions		
Bullet	Freetype Tools Controllers	Box2d
Box2dlights	Ashley 📕 Ai	
	Advanced Generate	

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Monty Hall Simulation

Importing projects

Once the projects have been created for you, it is now time to import them in Eclipse. Open Eclipse and go to **File** | **Import** | **Gradle** | **Gradle Project**. On the **Import Gradle Project** screen, give the folder path where you want your projects to be stored. It's better if you create a new folder and give its location. Click on **Build Model** and give it some time to download the dependencies and configure the projects.

After the download is complete, you will see the projects listed. Select all of the projects and click on **Finish**. After the loading screen completes, your projects would have been successfully imported in Eclipse. That's it, you have configured the projects!

To test them out, right-click on the desktop project and go to **Run As** | **Java Application**. A window will ask you to select the Java application; select **DesktopLauncher** and click on **OK**.

Downloading the example code

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Introduction to the game

The game is a classic Monty Hall simulation. You are presented with three closed doors. Two of these doors contain a goat behind them. One door has a car behind it. The objective of the game is to win the car by correctly guessing the door. You are asked to select a door once. Once you select it, one of the doors containing the goat is opened.

You are then asked to either keep your choice or switch your selection. After you make the choice, the door you've selected is opened and you will come to know whether you have won the car or not:

- [4] -



General flow of the game

The following flowchart shows the general workflow of the game:



- [5] -

Monty Hall Simulation

Summary of classes

The core game classes that we are going write are described in short, as follows:

- Door: This class is for a door that we are going to display. The player can click/tap on it to open the door.
- InputManager: This class handles the input detection for the game and updates appropriate structures as the game logic dictates.
- TextManager: This class handles all the text messages the user sees on the screen.
- GameManager: This class handles the initialization/reinitialization of game objects and miscellaneous game logic.

Making the initial screen

Here, we will make a basic game screen to display the door.

Implementing the Door class

To implement the Door class, we need to perform the following steps:

- 1. Create a new package in the core projects and name it com.packtpub. gameobjects.
- 2. Create a new Java class in the com.packtpub.gameobjects package and name it Door.

Type the following code in the file:

— [6] —

In this class, we declared two sprites that represent the images for the open and the closed positions of the door. We declared a Boolean variable called isOpen to denote the status of the door, which is initially set to closed. A Boolean variable called isGoat denotes whether there is a goat behind this door. The position variable is used to set the position where the door will be drawn; the height and width variables represent the door dimensions.

We declared a method called render (which takes a SpriteBatch to draw) that will draw the open or closed image of the door, depending on the state of isOpen.

Whenever we draw something on the screen, we use the instance of SpriteBatch to do it. The SpriteBatch does the job of uploading the textures to the GPU for drawing. Uploading textures is generally a computationally costly operation. SpriteBatch optimizes by grouping textures and uploading them to the GPU in batches.

Implementing the GameManager class

Create a new package called com.packtpub.managers. Create a new file called GameManager.java in this package. Type the following content:

package com.packtpub.managers;

import com.packtpub.gameobjects.Door;

- [7] -

```
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.utils.Array;
public class GameManager {
    static Array<Door> doors ; // array of the 3 doors
    static Texture doorTexture; // texture image for the door
    private static final float DOOR_RESIZE_FACTOR = 2500f;
    private static final float DOOR VERT POSITION FACTOR = 3f;
    private static final float DOOR1
      HORIZ POSITION FACTOR = 7.77f;
    private static final float DOOR2
      HORIZ_POSITION_FACTOR = 2.57f;
    private static final float DOOR3
      HORIZ_POSITION_FACTOR = 1.52f;
    static float width, height;
    public static void initialize(float width, float height) {
        GameManager.width = width;
        GameManager.height= height;
        doorTexture = new Texture(Gdx.files.internal("data
          /door_close.png"));
        initDoors();
    }
    public static void renderGame(SpriteBatch batch) {
        // Render(draw) each door
        for(Door door : doors)
            door.render(batch);
    }
    public static void dispose() {
        // dispose of the door texture to ensure no memory leaks
        doorTexture.dispose();
    }
    public static void initDoors() {
        doors = new Array<Door>();
```

```
- [8] -
```

```
// instantiate new doors and add it to the array
    for(int i=0;i<3;i++) {</pre>
        doors.add(new Door());
    }
    // set the doors' display position
    doors.get(0).position.set(width/DOOR1_
      HORIZ_POSITION_FACTOR, height/DOOR_VERT_POSITION_FACTOR);
    doors.get(1).position.set(width/DOOR2
      HORIZ POSITION FACTOR, height/DOOR VERT POSITION FACTOR);
    doors.get(2).position.set(width/DOOR3
      HORIZ POSITION FACTOR, height/DOOR VERT POSITION FACTOR);
    for(Door door : doors) {
        // instantiate sprite for the
        //closed door with the texture of it
        door.closeSprite = new Sprite(doorTexture);
        door.width = door.closeSprite.getWidth()*
          (width/DOOR_RESIZE_FACTOR);
        door.height = door.closeSprite.getHeight()*
          (width/DOOR_RESIZE_FACTOR);
        door.closeSprite.setSize(door.width, door.height);
        door.closeSprite.setPosition(
          door.position.x,door.position.y);
     }
}
```

First, we declare an array of door objects, which are going to hold the instances of the three doors for us. Then, we declare a texture image of the door. We declare a constant named DOOR_RESIZE_FACTOR that we will use to resize the doors' dimensions. Then, we have some constants related to door positioning. We have an initialize() method, which we are going to use to implement the initialization logic. This method takes width and height as arguments, which are our game's viewport dimensions.

We instantiate and initialize doorTexture with the door_close.png image:

```
doorTexture = new Texture(
   Gdx.files.internal("data/door close.png"));
```

}

- [9] -

For this to work, copy the image of the closed door to your Android projects' assets/data folder and refresh your project. We declare a function named initDoors(), where we will write the initialization logic for the doors. In this function, after the door objects are added to the doors' arrays, we set the positions of the individual doors:

```
doors.get(0).position.set(width/DOOR1_HORIZ_POSITION_FACTOR,height
/DOOR_VERT_POSITION_FACTOR);
doors.get(1).position.set(width/DOOR2_HORIZ_POSITION_FACTOR,height
/DOOR_VERT_POSITION_FACTOR);
doors.get(2).position.set(width/DOOR3_HORIZ_POSITION_FACTOR,height
/DOOR_VERT_POSITION_FACTOR);
```

You need not use the exact same values that I have used. You can do a little bit of trial and error to set the values you want.

Next, we set the sprite for each door and its dimensions:

```
door.closeSprite = new Sprite(doorTexture);
door.width = door.closeSprite.getWidth()*
  (width/DOOR_RESIZE_FACTOR);
door.height = door.closeSprite.getHeight()*
  (width/DOOR_RESIZE_FACTOR);
door.closeSprite.setSize(door.width, door.height);
door.closeSprite.setPosition(door.position.x, door.position.y);
```

In the renderGame() method, we simply iterate each door in the doors array and render them. This method takes SpriteBatch as an argument, which is used to draw the sprites. In the dispose() method, we dispose of our texture to ensure that there are no memory leaks.

Implementing the Monty class

For the Monty class, type the following code:

```
package com.packtpub.montyhall;
import com.badlogic.gdx.ApplicationListener;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.GL20;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.managers.GameManager;
```

— [10] —

```
public class Monty implements ApplicationListener {
    private OrthographicCamera camera;
    private SpriteBatch batch;
    //viewport width and height
    private float w,h;
    @Override
    public void create() {
        // set our viewport to window dimensions
        w = Gdx.graphics.getWidth();
        h = Gdx.graphics.getHeight();
        // instantiate the camera and set the viewport
        camera = new OrthographicCamera(w,h);
        // center the camera at w/2\,,h/2
        camera.setToOrtho(false);
        batch = new SpriteBatch();
        //initialize the game
        GameManager.initialize(w,h);
    }
    @Override
    public void dispose() {
        //dispose the batch and the texture
        batch.dispose();
        GameManager.dispose();
    }
    @Override
    public void render() {
        // Clear the screen
        Gdx.gl.glClearColor(1, 1, 1, 1);
        Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
        // set the spritebatch's drawing view to the camera's view
        batch.setProjectionMatrix(camera.combined);
        // render the game objects
        batch.begin();
        GameManager.renderGame(batch);
        batch.end();
    }
```

- [11] -

```
Monty Hall Simulation
```

}

```
@Override
public void resize(int width, int height) {
}
@Override
public void pause() {
}
@Override
public void resume() {
}
```

We implement the ApplicationListener interface in our class and implement its methods. Since our game is going to be 2D, we will use OrthographicCamera. The camera is basically like an eye through which we can see the game world. We declare a SpriteBatch that aids us in drawing sprites. Next, we set the viewport to the dimensions of our game window, which we configured in our starter class with the following lines:

```
w = Gdx.graphics.getWidth();
h = Gdx.graphics.getHeight();
```

We then instantiate the camera and set its viewport. The camera is centered at viewport width(w)/2 and viewport height(h)/2 by the following line:

```
camera.setToOrtho(false);
```

The GameManager class' initialize() method is called to set up game objects and their properties. In the render method, we first clear the screen with a white color with the following code:

```
Gdx.gl.glClearColor(1, 1, 1, 1);
Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
```

We set the spritebatch's drawing view to that of the camera's view with the following code:

batch.setProjectionMatrix(camera.combined);

The GameManager class' render() method is called between the spritebatch's begin() and end() calls to actually draw the images.

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Draw calls should only be made for a particular SpriteBatch between its begin() and end() calls.

Lastly, in the dispose() method, we dispose of the SpriteBatch and call the GameManager class' dispose() method to clean up the memory when the game is exiting. The following figure is a representation of how the game would look conceptually in the coordinate point of view:



Taking input

We are now going to see how to capture the touch/click input and open a door when it has been touched.

Updating the GameManager class

We have to make changes to the structure of our GameManager class. The changed/ added lines are highlighted in the following code:

```
package com.packtpub.managers;
import com.packtpub.gameobjects.Door;
import com.badlogic.gdx.Gdx;
```

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```
import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.math.Vector3;
import com.badlogic.gdx.utils.Array;
public class GameManager {
    static Array<Door> doors ; // array of the 3 doors
    static Texture doorTexture; // texture image for the door
    static Texture carTexture; // texture image for the car
    static Texture goatTexture; // texture image for the goat
    static Vector3 temp = new Vector3(); // temp vector to store
                                            input coordinates
    private static final float DOOR RESIZE FACTOR = 2500f;
    private static final float DOOR VERT POSITION FACTOR = 3f;
    private static final float DOOR1
      HORIZ_POSITION_FACTOR = 7.77f;
    private static final float DOOR2
      HORIZ_POSITION_FACTOR = 2.57f;
    private static final float DOOR3
      HORIZ POSITION FACTOR = 1.52f;
    static float width, height;
    public static void initialize(float width, float height) {
        GameManager.width = width;
        GameManager.height= height;
        doorTexture = new Texture(Gdx.files.internal("
          data/door_close.png"));
        carTexture = new Texture(Gdx.files.internal("
          data/door_open_car.png"));
        goatTexture = new Texture(Gdx.files.internal("
          data/door open goat.png"));
        initDoors();
    }
    public static void renderGame(SpriteBatch batch) {
        // Render(draw) each door
        for(Door door : doors)
            door.render(batch);
    }
    public static void dispose() {
        // dispose of the textured to ensure no memory leaks
```

```
— [14] —
```

```
doorTexture.dispose();
    carTexture.dispose();
    goatTexture.dispose();
}
public static void initDoors() {
    doors = new Array<Door>();
    // instantiate new doors and add it to the array
    for(int i=0;i<3;i++) {</pre>
        doors.add(new Door());
    }
    // set the doors' display position
    doors.get(0).position.set(width/DOOR1
      HORIZ_POSITION_FACTOR, height/DOOR_VERT_POSITION_FACTOR);
    doors.get(1).position.set(width/DOOR2
      HORIZ_POSITION_FACTOR, height/DOOR_VERT_POSITION_FACTOR);
    doors.get(2).position.set(width/DOOR3
      HORIZ_POSITION_FACTOR, height/DOOR_VERT_POSITION_FACTOR);
    for(Door door : doors) {
        // instantiate sprite for
        //the closed door with the texture of it
        door.closeSprite = new Sprite(doorTexture);
        door.openSprite = new Sprite();
        door.width = door.closeSprite.getWidth()
          *(width/DOOR_RESIZE_FACTOR);
        door.height = door.closeSprite.getHeight()
          *(width/DOOR_RESIZE_FACTOR);
        door.closeSprite.setSize(door.width, door.height);
        door.closeSprite.setPosition
          (door.position.x,door.position.y);
        //set the dimensions for the open door
        door.openSprite.setSize(door.width, door.height);
        door.openSprite.setPosition(
          door.position.x, door.position.y);
    }
    //setting the textures for the open doors
    doors.get(0).openSprite.setRegion(goatTexture);
    doors.get(1).openSprite.setRegion(carTexture);
    doors.get(2).openSprite.setRegion(goatTexture);
}
```

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}

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We declared two more textures: one for the image of an open door with a goat behind it and the other for the image of an open door with a car behind it. We declared a vector to store the input coordinates of the point on the screen where the user has touched or clicked. This will help us determine which door has been selected:

```
static Vector3 temp = new Vector3();
```

Next, we load the textures with the images of a goat behind the door and a car behind the door in the initialize() method. We then set the size and positions of the corresponding sprites for each door in initDoors().

In the dispose() method, we dispose of the car and goat texture when they are not in use.

Implementing the InputManager class

Create a new InputManager class in the com.packtpub.managers package and type in the following code:

```
package com.packtpub.managers;
import com.packtpub.gameobjects.Door;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.OrthographicCamera;
public class InputManager {
    public static void handleInput(OrthographicCamera camera) {
        // Check if the screen is touched
        if (Gdx.input.justTouched()) {
            // Get input touch coordinates
            // and set the temp vector with these values
            GameManager.temp.set(
              Gdx.input.getX(),Gdx.input.getY(), 0);
            //get the touch coordinates
            //with respect to the camera's viewport
            camera.unproject(GameManager.temp);
            float touchX = GameManager.temp.x;
            float touchY= GameManager.temp.y;
            //iterate the doors array and
            //check if we tapped/touched/clicked on any door
```

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```
for(int i=0;i<GameManager.doors.size;i++) {</pre>
                Door door = GameManager.doors.get(i);
                // only check if the door is closed
                if(!door.isOpen){
                     if(handleDoor(door,touchX,touchY)){
                         break;
                     }
                }
            }
        }
    }
   public static boolean handleDoor
      (Door door,float touchX,float touchY) {
        //check whether the touch
        //coordinates lie on the door's bounds
        if((touchX>=door.position.x) && touchX<=(door.position.x+
          door.width) && (touchY>=door.position.y) && touchY<=(</pre>
          door.position.y+door.height) ) {
            //open the door if it is touched/clicked
            door.isOpen=true;
            return true;
        }
   return false;
    }
}
```

We have two methods in this class: handleInput() and handleDoor(). In handleInput(), we first check whether the game screen has just been touched using the following line of code:

Gdx.input.justTouched()

This function checks whether any new touch/click event has been detected on the game screen. If it is detected, we start processing it. We get the input touch/click coordinates using the following methods:

- Gdx.input.getX()
- Gdx.input.getY()

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We set the temporary vector with these x and y values. This is a 3D vector, and since we are dealing with 2D here, we set the z coordinate to 0:

GameManager.temp.set(Gdx.input.getX(),Gdx.input.getY(), 0);

Now, you might wonder why we need to store 2D touch coordinates in a 3D vector and what the need of storing them in a vector is anyway. The answer comes from the way LibGDX gives us input coordinates. It gives us the pixel coordinates that correspond to the actual size of the screen. In our case, the viewport size matches the screen size exactly. But you may have viewports of different dimensions other than the screen. We will get erroneous results in that case.

To understand this, imagine the screen is 800 x 600 px and we have set up the game world to 400 x 300 units, that is, half the size. Now, if we click on the center, we might expect to get the touch coordinates as (200, 150). But instead, LibGDX will give us (400, 300) since it is the actual center of the game screen pixel-wise. To avoid this, we convert screen coordinates to viewport coordinates using the following method:

camera.unproject(GameManager.temp);

This method needs a 3D vector as an argument. It converts the coordinates and stores them in the same vector, so we can then use them in our input handling logic. This method is called on the game's camera, so it is passed to the handleInput() method. Next, we iterate over the doors array to check which door we have touched. Here, we only check closed doors using the handleDoor() function:

handleDoor(door,touchX,touchY))

In this method, we check whether the touch point lies on a particular door. We do this by checking horizontal bounds, as follows:

(touchX>=door.position.x) && touchX<=(door.position.x+door.width)</pre>

We do this by checking vertical bounds, as follows:

(touchY>=door.position.y) && touchY<=(door.position.y+door.height)</pre>

This is explained in the following figure:

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If the point lies on the door, we change its state to open so that we can display the image when the door is open. This method returns true if a door was touched and false otherwise. This is handled by the handleInput() method that stops iterating over the doors via break. Since we are not detecting multiple touches, only one door can be touched at a time; we stop detecting touches for other doors once we find the door that we have touched.

We just need to make a small addition to the render() method of our Monty class to include the input detection by calling the InputManager class' handleInput() method:

```
batch.setProjectionMatrix(camera.combined);
InputManager.handleInput(camera);
   // render the game objects
   batch.begin();
```

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Adding game logic

Here, we will add some logic to the game such as searching for doors that have goats behind them and the addition of game states for easy management of the code.

Finding doors with goats

First of all, we need to declare a Boolean variable in our Door class called isGoat so that we can determine whether a goat is behind the door:

```
public boolean isGoat = false; // indicates whether a goat is
    behind the door
public Vector2 position =new Vector2(); // position of the door
//door dimensions
public float height;
```

Next, we need to set this variable for each door appropriately in the initDoors() method of the GameManager class:

```
doors.get(0).openSprite.setRegion(goatTexture);
doors.get(0).isGoat= true;
doors.get(1).openSprite.setRegion(carTexture);
doors.get(1).isGoat= false;
doors.get(2).openSprite.setRegion(goatTexture);
doors.get(2).isGoat= true;
```

When you select a door, another door that has a goat behind it is revealed. If there are two doors remaining that have goats behind them, a door is chosen among them in random. To find this, we are going to write a function called getGoatIndices(). In this method, we find door indices that have goats and store them in an array of integers, which is declared in our GameManager class:

```
static Texture goatTexture; // texture image for the goat
static Vector3 temp = new Vector3(); // temp vector to store
input coordinates
static IntArray goatIndices; // array of integer to store door
indices with goats
```

We use the IntArray class to store a list of integers. This is a LibGDX type that provides utility functions similar to ArrayList, but at the same time, it is faster and more memory-efficient.

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We will instantiate it in the initialize () method of the GameManager class:

```
goatIndices = new IntArray();
```

We now define the getGoatindices() method in GameManager. This method takes the index of the door that is currently selected as an argument:

We go over the elements of the doors array to the left-hand side of the selected element and add the index if a goat is found behind the door. The same goes for the right-hand side. We return the array of indices at the end of the method.

Adding game states

We have three states in the game: START, CONFIRM, and END:

- START: This is the initial state where all the doors are closed. Once the user selects a door, a different door that has a goat behind it is opened. The state changes to CONFIRM.
- CONFIRM: In this state, the user has the option to stay (select the same door again) or switch (select the remaining closed door). Once a door has been selected, it is opened. At this point, the game's logic checks whether the user has won or lost and the state changes to END.
- END: In this state, the game is basically over and the user just sees the message whether he has won or lost.

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At the START state, which is the initial state, the initial screen is shown with all the three doors closed, where the user is supposed to select a door. Once you select a door, the game goes into the CONFIRM state, where another door with a goat behind it is opened. At this time, you have the option to stay with your decision (the door you chose) or switch your decision and choose the other closed door.

Once you make the decision and choose a door, it is opened, and you will know whether you have won or lost. The game goes into the END state and it is over:



We will declare the three states by an enum and a variable level in the GameManager class:

```
public static enum Level {
    START,
    CONFIRM,
    END
  }
static Level level;
```

We initialize the level with START in the initialize() method of the GameManager class:

```
level = Level.START;
```

We are going to slightly change the signature of the handleDoor() method to include the index of the door that we want to check in the InputManager class:

public static boolean handleDoor(Door door,float touchX,float touchY,int doorIndex)

This index is passed on by the handleInput() method:

handleDoor(door, touchX,touchY,i)

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We will implement further logic by updating the handleDoor() function:

```
public static boolean handleDoor(Door door,float touchX,float
  touchY,int doorIndex) {
    // check whether the touch coordinates lie on the door's
       bounds
    if((touchX>=door.position.x) && touchX<=
      (door.position.x+door.width) && (touchY>=door.position.y)
      && touchY<=(door.position.y+door.height) ) {
        switch(GameManager.level){
            case START:
                // open a random door from the
                //remaining doors once the user selects a door
                GameManager.doors.get
                  (GameManager.getGoatindices(doorIndex).
                  random()).isOpen=true;
                // change the state to confirm
                GameManager.level = GameManager.Level.CONFIRM;
                break;
            case CONFIRM:
                door.isOpen=true; // open the selected door
                GameManager.level = GameManager.Level.END;
                // change the state to end
                break;
        }
        return true;
    }
    return false;
}
```

We write a switch statement that checks the game state. If the state is START, then the user hasn't selected any door as of yet. So, after the user makes his selection, we use the getGoatindices() function to get the door indices, which have a goat behind them. Then, we randomly select one of them and get the door that corresponds to it from the doors array. We then open this door and set the game state to CONFIRM.

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If the state is CONFIRM, then the user has confirmed his selection. In this case, we open the door that he has selected and change the state to END:



Displaying text and implementing restart

Here, we will learn how to display text messages on the screen and implement the restart functionality. The messages give a visual cue to the user about the state of the game and what action he is supposed to take. The restart functionality will allow the user to restart the game from any point.

Displaying text

We have created the logic and different game states, but we haven't shown the user whether he has won or lost. Also, we don't show which state he is in and what action he is supposed to take. In this section, we are going to learn how to display text. LibGDX has a class called BitmapFont that enables us to draw text on the screen.

We are going to create a class called TextManager, which is going to handle all the text rendering. But first, we will make some changes to the code. We will introduce a new Boolean variable in the GameManager class called hasWon to indicate whether the user has won the game or not:

```
static Level level;
static boolean hasWon=false;
static Array<Door> doors ; // array of the 3 doors
```

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To set the variable, we are going to implement the logic in InputManager. We will highlight the changes in the handleDoor() function:

Now, create a new class in the com.packtpub.managers package and name it TextManager and type the following code:

```
package com.packtpub.managers;
import com.badlogic.gdx.graphics.Color;
import com.badlogic.gdx.graphics.g2d.BitmapFont;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class TextManager {
    static BitmapFont font; // we draw the text to the screen
                            //using this variable
    // Texts corresponding to different states
    static String start = "Select a door";
    static StringBuffer confirm;
    static String win = "You Win!";
    static String lose = "You Lose!";
    // viewport width and height
    static float width, height;
    public static void initialize(float width,float height) {
        TextManager.width = width;
        TextManager.height= height;
        //set the font color to cyan
        font = new BitmapFont();
        font.setColor(Color.CYAN);
        //scale the font size according to screen width
        font.scale(width/1600f);
```

— [25] —

}

```
confirm = new StringBuffer( (String) "You selected door
      no.Do you want to switch or stay?");
}
public static void displayMessage(SpriteBatch batch) {
    // draw the text based on the game state
    switch(GameManager.level) {
    case START:
        //\ \mbox{calculations} to center the text on the screen
        font.draw(batch, start, (width/2 - font.
          getBounds(start).width/2), GameManager.doors
          .first().closeSprite.getY()/2 +
          font.getBounds(start).height/2 );
        break;
    case CONFIRM:
        font.draw(batch, confirm, (width/2 - font.
          getBounds(confirm).width/2), GameManager.doors
          .first().closeSprite.getY()/2 +
          font.getBounds(confirm).height/2 );
        break;
    case END:
        // draw win/lose text based on the status
        if(GameManager.hasWon)
          font.draw(batch, win, (width/2 - font.
            getBounds(win).width/2), GameManager.doors
            .first().closeSprite.getY()/2 + font
            .getBounds(win).height/2);
        else
          font.draw(batch,lose,(width/2 - font
            .getBounds(lose).width/2), GameManager.doors
            .first().closeSprite.getY()/2 +
            font.getBounds(lose).height/2);
        break;
    }
}
public static void setSelectedDoor(int doorIndex) {
    // insert selected door number into confirm display text
    confirm.insert(confirm.indexOf("door no")+"door
      no".length(), " "+(doorIndex+1));
}
```

```
- [26] -
```

We declare a BitmapFont instance that we are going to use. BitmapFont is the class used to display text in LibGDX. Next, we will define the strings that we are going to display when the user is in the START state, that is, either he wins or he loses.

We are going to use StringBuffer to store the CONFIRM state's text. This is because we need to modify it in between so that we can include the door number the user has selected. We declare the width and height of the screen. These variables will be required to correctly position our text.

We create a function called initialize() to set initial values of some variables. This method takes height and width as arguments, which are passed to it by GameManager:

```
public static void initialize(float width,float height)
```

We set the dimensions of our viewport at the first two lines in this method. Next, we instantiate our font. By default, the font used is 15pt Arial:

```
font = new BitmapFont();
```

We can also use custom fonts and styles, which we will explore in later chapters. We set the font's color to Cyan. You can set any color you want:

```
font.setColor(Color.CYAN);
```

We can also scale the font according to our requirement using the font.scale() method:

```
font.scale(width/1600f);
```

This method is called in the GameManager class' initialize() method and the viewport's dimensions are passed to it:

```
public static void initialize(float width,float height){
    // other code excluded
    TextManager.initialize(width, height);
}
```

We created a method called setSelectedDoor() to insert the door number the user has selected in the CONFIRM state's text. This is done so that we can let the user know which door he has selected. We insert the door index of the selected door after the words *door no*.

This method is called in the InputManager class' handleDoor() function, where we check whether a door has been selected by the user:

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We declare a new method called displayMessage() that takes a SpriteBatch used to draw. In this method, we are going to use the switch case to determine which text to draw based on the state of the game.

If the state is START OR CONFIRM, we display the corresponding text. If it is END, we display the win/lose message, depending on the status:

```
public static void displayMessage(SpriteBatch batch) {
       // draw the text based on the game state
      switch(GameManager.level){
      case START:
               // calculations to center the text on the screen
               font.draw(batch, start,(width/2 - font
                 .getBounds(start).width/2), (height+ GameManager.
                 doors.first().closeSprite.getY()+GameManager.
                 doors.first().closeSprite.getHeight())/2 - font.
                 getBounds(start).height/2);
               break;
      case CONFIRM:
               font.draw(batch, confirm,(width/2 - font
                 .getBounds(confirm).width/2), (height+
                 GameManager.doors.first().closeSprite.getY()
                 +GameManager.doors.first().closeSprite.
                 getHeight())/2 - font.getBounds(confirm)
                 .height/2);
               break;
      case END:
               // draw win/lose text based on the status
                 if(GameManager.hasWon)
               font.draw(batch, win,(width/2 - font
                 .getBounds(win).width/2), (height+ GameManager.
                 doors.first().closeSprite.getY()+GameManager.
                 doors.first().closeSprite.getHeight())/2 -
                 font.getBounds(win).height/2);
               else
               font.draw(batch, lose, (width/2 - font
                 .getBounds(lose).width/2), (height+ GameManager.
                 doors.first().closeSprite.getY()+GameManager.
                 doors.first().closeSprite.getHeight())/2 -
                 font.getBounds(lose).height/2);
               break;
      }
   }
```

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We are using a font.draw() method, which takes four arguments: the SpriteBatch (used to draw), the message text, and the *x* and *y* positions of the displayed text. The *x* and *y* positions are calculated in such a way that the text displayed is always in the center. To correctly position the text, we use the BitmapFont class' getBounds() method. This method is called on the particular font instance and the text to be displayed to it. It calculates the size of the text and returns it. An example of this is as follows:

```
font.draw(batch, win,(width/2 - font.getBounds(win).width/2),
GameManager.doors.first().closeSprite.getY()/2 +
font.getBounds(win).height/2);
```

Let's take a look at the following figure:



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We can also display text on multiple lines. We have to use \n in our strings where we want the line break. To display this, we have to use the font.drawMultiline() method instead of font.draw().Finally, we need to call the displayMessage() of TextManager in the GameManager class' renderGame() method. Add the following line at the end of the renderGame() method:

TextManager.displayMessage(batch);



Implementing restart

Let's add a restart functionality to our game. We will display a button for restart, and when the user clicks on it, our game will be restarted. First, let's copy the image that we will use for the restart button to our project. I am using restart.png and this image needs to be copied to the Android project's assets/data folder. All the assets would be available for you in the code bundle accompanied with the book.

Let's declare a sprite called restartSprite and a corresponding texture in our GameManager class. We also declare a constant named RESTART_RESIZE_FACTOR. This will be used to resize the restart sprite based on screen dimensions. We will initialize the sprite and set its parameters in the initialize() method of the GameManager class:

```
static Sprite restartSprite;
static Texture restartTexture;
static final float RESTART_RESIZE_FACTOR = 5500f;
```

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The initialize() method will be as follows:

```
restartTexture = new Texture(
   Gdx.files.internal("data/restart.png"));
restartSprite = new Sprite(restartTexture);
restartSprite.setSize(restartSprite.getWidth()*
   width/RESTART_RESIZ E_FACTOR,restartSprite.getHeight()*
   width/RESTART_RESIZE_FACTOR);
restartSprite.setPosition(0,0);
```

The drawing of restartSprite will occur in the renderGame() method:

restartSprite.draw(batch);

Let's write a function for handling the user clicks/touches on the restart button. We will create a function called handleRestart() in the InputManger class:

```
public static void handleRestart(float touchX,float touchY){
    // determine if the user has clicked/touched the restart
    button
    if((touchX>=GameManager.restartSprite.getX()) &&
    touchX<=(GameManager.restartSprite.getX()+GameManager
        .restartSprite.getWidth()) && (touchY>=GameManager
        .restartSprite.getY()) && touchY<=(GameManager
        .restartSprite.getY()+GameManager
        .restartSprite.getY()) {
        GameManager.restartGameManager
        .restartSprite.getHeight()) ){
        GameManager.restartGame();
    }
}</pre>
```

This method is called by the handleInput () function and takes inputs x and y coordinates as arguments:

handleRestart(touchX,touchY); // in handleInput() method.

Once it is determined that the button is touched using bounds checking, as described previously, we will call the restartGame() function, which will be defined in the GameManager class:

```
public static void restartGame() {
    // shuffle the positions of the doors inside the doors array
    doors.shuffle();
    // reset the door positions
    doors.get(0).position.set(width/DOOR1_
        HORIZ_POSITION_FACTOR,height/DOOR_VERT_POSITION_FACTOR);
```

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}

```
doors.get(1).position.set(width/DOOR2
 HORIZ_POSITION_FACTOR,height/DOOR_VERT_POSITION_FACTOR);
doors.get(2).position.set(width/DOOR3
 HORIZ_POSITION_FACTOR,height/DOOR_VERT_POSITION_FACTOR);
for(int i=0;i<GameManager.doors.size;i++) {</pre>
   GameManager.doors.get(i).isOpen=false;
    // reset the sprite positions
   GameManager.doors.get(i).closeSprite.setPosition
      (GameManager.doors.get(i).position.x,
      GameManager.doors.get(i).position.y);
    GameManager.doors.get(i).openSprite.setPosition
      (GameManager.doors.get(i).position.x,
      GameManager.doors.get(i).position.y);
}
GameManager.hasWon=false;
// reset the level
GameManager.level = GameManager.level.START;
TextManager.confirm = new StringBuffer( (String) "You
 selected door no.Do you want to switch or stay?");
```

We call the shuffle() function on our doors array. This is done so that every time we restart, the doors will be positioned in a different order:

1	2	3	Shuffle	1	2	3
Goat	Car	Goat		Car	Goat	Goat

Next, we set the isOpen status of each door to false, marking them closed, which was the initial configuration. The positions of the sprites are reset to their original positions as well. Finally, we reset hasWon to false, the CONFIRM state's string to its original text, and the game's level to START.

Lastly, we need to dispose of restartTexture as well. So, we call it in the dispose() method, as follows:

```
restartTexture.dispose();
```

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Displaying the background

We have done everything in our game except the background. To finish off, we will quickly add a background image to the game to make it look better. In the GameManager class, type the following code:

```
static Texture backtexture;
static Sprite backSprite;
```

In the initialize() method of the GameManager class, add the following code:

```
backtexture = new Texture(Gdx.files.internal
  ("data/background.jpg"));
backSprite = new Sprite(backtexture);
backSprite.setSize(width, height);
backSprite.setPosition(0,0f);
```

We will set width and height to the same values as that of our viewport to cover the whole screen. Let's draw our background in the renderGame() method of the same class:

backSprite.draw(batch);
// Render(draw) each door

Remember to draw the background before drawing anything else. Otherwise, it will overlay on top of our game objects. Lastly, we need to dispose of the texture in the dispose() method:

```
backtexture.dispose();
```

Summary

In this chapter, we learned how to set up LibGDX, and we created a simple but complete game from scratch. We learned some of the concepts in LibGDX, such as the following:

- Displaying images
- Capturing mouse/touch inputs
- Displaying text

In the next few chapters, we will learn more about LibGDX and game development concepts progressively while making awesome games!

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2 Whack-A-Mole

In this chapter, we are going to learn how to make a Whack-A-Mole style game. The objective of the game is to whack as many moles as possible. The moles come up and go down from the ground through holes. The user can tap on the moles to hit/whack them. The user gets points on whacking the moles and the points are displayed on the screen.

We will cover the following topics in this chapter:

- Making the initial screen
- Adding some color
- Animating the mole
- Adding randomness and taking inputs
- Adding more effects
- Keeping scores and adding sounds

Making the initial screen

We will implement a basic game screen with some moles.

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Whack-A-Mole

Implementing the Mole class

We will set up a new project with the LibGDX setup, which is similar to the following:

Libgdx Project Generator _ X										
IibGDX PROJECT SETUP										
Name:	WhackAMole									
Package:	com.packtpub.whackamole									
Game class:	WhackAMole									
Destination:	F:\projects\WhackAMole									
Android SDK	G:\adtisdk									
LibGDX Version Release 1.5.3 Sub Brokerts										
Desktop	🗹 Android		os 🗌	Html						
Extensions										
Bullet	Freetype	Tools	Control	lers 🗹 Box2d						
Box2dlights	📕 Ashley 🔤 Ai									
		Advanced	Generate							

— [36] —

Let's see how to implement the mole in our game. Create a new package in the core projects and name it com.packtpub.whackamole.gameobjects. Create a new Java class in this package and name it Mole.

Type the following code in the file:

```
package com.packtpub.whackamole.gameobjects;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.math.Vector2;
public class Mole {
    public Sprite moleSprite; //sprite to display the mole
    public Vector2 position =new Vector2();// The mole's position
    public float height,width; // the mole's dimensions
    public void render(SpriteBatch batch) {
      moleSprite.draw(batch);
    }
}
```

This class defines the mole. We declare the sprite for the mole, its position, and its dimensions. In the render method, we draw the mole using the SpriteBatch. The code for this class is just the start, and we are going to add more members and methods to it as we go further.

Implementing the GameManager class

Create a new package called com.packtpub.whackamole.managers. Create a new file named GameManager.java in this package. Type the following content:

package com.packtpub.whackamole.managers;

```
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.utils.Array;
import com.packtpub.whackamole.gameobjects.Mole;
public class GameManager {
```

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```
static Array<Mole>moles; // array of the moles
static Texture moleTexture; // texture image for the mole
private static float MOLE RESIZE FACTOR = 2500f;
private static float MOLE_VERT_POSITION_FACTOR = 3f;
private static float MOLE1 HORIZ POSITION FACTOR = 5.8f;
private static float MOLE2 HORIZ POSITION FACTOR = 2.4f;
private static float MOLE3_HORIZ_POSITION_FACTOR = 1.5f;
public static void initialize(float width, float height) {
   moles = new Array<Mole>();
   moleTexture = new Texture(Gdx.files.internal
      ("data/mole.png"));
    // instantiate new moles and add it to the array
   for(int i=0;i<3;i++) {</pre>
        moles.add(new Mole());
    }
    // set the mole's display position
   moles.get(0).position.set(width/MOLE1 HORIZ
     POSITION FACTOR, height/MOLE VERT POSITION FACTOR);
   moles.get(1).position.set(width/MOLE2 HORIZ
      POSITION_FACTOR,height/MOLE_VERT_POSITION_FACTOR);
   moles.get(2).position.set(width/MOLE3 HORIZ
      POSITION_FACTOR, height/MOLE_VERT_POSITION_FACTOR);
    for(Mole mole : moles) {
        // instantiate sprite for the mole with the texture of
           it
        mole.moleSprite = new Sprite(moleTexture);
        //set the dimensions for the mole
        mole.width = mole.moleSprite.getWidth()*
          (width/MOLE_RESIZE_FACTOR);
        mole.height = mole.moleSprite.getHeight()*
          (width/MOLE_RESIZE_FACTOR);
        mole.moleSprite.setSize(mole.width, mole.height);
        mole.moleSprite.setPosition(mole.position.x,
          mole.position.y);
    }
}
```

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```
public static void renderGame(SpriteBatch batch){
    // Render(draw) each mole
    for(Mole mole : moles)
        mole.render(batch);
    }
    public static void dispose() {
        // dispose of the mole texture to ensure no memory leaks
        moleTexture.dispose();
    }
}
```

Here, we are doing exactly what we did in the previous chapter. We are going to create three mole instances, initialize them, display them, and at the end, we will dispose of the texture used. The code is pretty self-explanatory.

Implementing the WhackAMole class

Edit the WhackAMole.java file and type the following code:

```
package com.packtpub.whackamole;
import com.badlogic.gdx.ApplicationAdapter;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.GL20;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.whackamole.managers.GameManager;
public class WhackAMole extends ApplicationAdapter {
    SpriteBatch batch; // spritebatch for drawing
    OrthographicCamera camera;
    @Override
    public void create () {
        // get window dimensions and set our viewport dimensions
        float height= Gdx.graphics.getHeight();
        float width = Gdx.graphics.getWidth();
        // set our camera viewport to window dimensions
        camera = new OrthographicCamera(width, height);
        // center the camera at w/2, h/2
        camera.setToOrtho(false);
```

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```
batch = new SpriteBatch();
        //initialize the game
        GameManager.initialize(width, height);
    }
    @Override
    public void dispose() {
        super.dispose();
        //dispose the batch and the textures
        batch.dispose();
        GameManager.dispose();
    }
    @Override
    public void render () {
        // Clear the screen
        Gdx.gl.glClearColor(1, 1, 1, 1);
        Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
        // set the spritebatch's drawing view to the camera's view
        batch.setProjectionMatrix(camera.combined);
        // render the game objects
        batch.begin();
        GameManager.renderGame(batch);
        batch.end();
    }
}
```

This class is also very similar to the one in the previous chapter. It has some differences though. Instead of implementing the ApplicationListener interface, we are now extending the ApplicationAdapter class. This allows us to override the methods we want instead of implementing all of them. We have overridden create(), render(), and dispose(), which perform the same functions as before. If you run the game, you'll get three moles on the screen against a white background:

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Chapter 2



Adding some color

This topic will include how to add the background and the hole sprites for the mole to come up and down.

Adding the background

Let's quickly add a background to our game. In the GameManager class, we will add these variables:

```
static Texture backgroundTexture; // texture image for
background
static Sprite backgroundSprite; // sprite for background
```

```
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```

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In the GameManager class' initialize() method, we load the texture and initialize the sprite to cover the whole screen:

Draw the sprite in the renderGame() method before drawing the mole:

backgroundSprite.draw(batch);

Then, dispose of the texture in the dispose() method:

```
backgroundTexture.dispose();
```

It will look like this:



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Implementing the holes

In the background, we just added a ground texture. We will now add the holes from where the mole comes out. We will just use a single texture for the hole and draw it nine times on the screen. So, let's declare the array and the texture for the holes in the GameManager class:

```
static Texture holeTexture; // texture image for background
static Array<Sprite> holeSprites; // array of hole sprites
private static float HOLE_RESIZE_FACTOR = 1100f;
```

We'll initialize them in the initialize() method like this:

```
holeTexture = new Texture(Gdx.files.internal("data/hole.png"));
holeSprites = new Array<Sprite>();
for(int i=0;i<3;i++) {</pre>
    for(int j=0;j<3;j++) {</pre>
        Sprite sprite = new Sprite(holeTexture);
        // resize the holes
        sprite.setSize(sprite.getWidth()*
          (width/HOLE RESIZE FACTOR), sprite.getHeight()*
          (width/HOLE_RESIZE_FACTOR ));
        // position the holes so they are in the center of the
           ground
        sprite.setPosition(width*(j+1)/4f - sprite.getWidth()/2,
          height*(i+1)/4.4f - sprite.getHeight());
        holeSprites.add(sprite);
    }
}
```

Although we are using a single array to hold nine instances of holes, they are laid out in a 3 x 3 grid on the screen. We position them appropriately and resize them so that they can be displayed in the center. We can display them in the renderGame() method between the background and the mole, as follows:

```
//render each hole
for(Sprite sprite : holeSprites)
    sprite.draw(batch);
```

Now, dispose of the hole texture in the dispose () method as usual:

```
holeTexture.dispose();
```

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Comment out the mole's rendering code and run the game to see something like this:



Adding moles in holes

Now, we are going to display the moles coming out of the holes. Every mole needs to be displayed on top of a hole and positioned appropriately. Let's increase the number of moles to nine in the initialize() method of GameManager:

```
// instantiate new moles and add it to the array
for(int i=0;i<9;i++) {
    moles.add(new Mole());
}</pre>
```

Let's position the moles. But before that, we need to add one more variable to our ${\tt Mole}$ class:

public float scaleFactor; // scaling factor for the mole

— [44] —

Since we are scaling the mole according to our screen dimensions, we will preserve the scaling factor for our mole. This information will be required later. Update the code in the initialize() method, where we positioned them, and set the size and delete the three lines where we positioned them (moles.get(0).position):

```
// set the mole's display position
for(int i=0;i<9;i++) {</pre>
    Mole mole = moles.get(i);
    Sprite sprite = holeSprites.get(i);
    // instantiate sprite for the mole with the texture of it
    mole.moleSprite = new Sprite(moleTexture);
    //set mole's dimensions
    float scaleFactor = width/4000f;
    mole.scaleFactor=scaleFactor;
    mole.width = mole.moleSprite.getWidth()*(scaleFactor);
    mole.height = mole.moleSprite.getHeight()*(scaleFactor);
    mole.moleSprite.setSize(mole.width, mole.height);
    //set mole's position
    mole.position.x=(((2*sprite.getX() + sprite.getWidth())/2) -
      (mole.moleSprite.getWidth()/2));
    mole.position.y=(sprite.getY() + sprite.getHeight()/5f);
    mole.moleSprite.setPosition(mole.position.x, mole.position.y);
```

Here, we set the x and y coordinates of each mole so that they are centered and placed on top of each hole. Let's talk about the *x* coordinate. Both the holes and the corresponding centers should be aligned. First, we calculate the center of a hole horizontally. This will be the midpoint of the x coordinate of the starting and ending point of the sprite. This comes out to the following:

```
(sprite.getX() + [sprite.getX() + sprite.getWidth()] ) /2
```

Or this:

}

```
(2*sprite.getX() + sprite.getWidth() ) /2
```

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Then, we offset that location with half of the mole's width so that when we draw, the centers are aligned:

```
=(((2*sprite.getX() + sprite.getWidth())/2) - (mole.
moleSprite.getWidth()/2)
```

For the *y* coordinate, we don't want to align the centers, so we draw at the starting location of the hole plus a 20% offset:

(sprite.getY() + sprite.getHeight()/5f)

This is shown here:



Also, you will need to uncomment the drawing code for moles in the renderGame() method of the GameManager class. The screen will look like this:

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Chapter 2



Animating the mole

We will see how to animate our mole in this section.

Jumping up and down

We will animate the mole such that it comes out of the hole and goes back in again. This process continues repeatedly. Let's define some variables in our Mole class:

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}

We have defined two states for the mole. One for going up and the other for going down. The state variable is used to hold the current value of the state. This is initialized to go up. The currentHeight variable is used to determine the current height of the mole above the ground. The speed variable denotes how fast the mole moves up or down.

We will add a new method to the same class called update(). This will contain the logic for the animation and is called in every frame:

```
public void update() {
    switch(state){
        // here increase the height till it reaches max, once it
           reaches, change the state
        case GOINGUP:
            currentHeight+=speed;
            if(currentHeight>=height) {
                currentHeight=height;
                state=State.GOINGDOWN;
            }
            break;
        // here decrease the height till it reaches min(0), once
           it reaches, change the state
        case GOINGDOWN:
            currentHeight-=speed;
            if(currentHeight<=0.0){
                currentHeight=0.0f;
                state=State.GOINGUP;
            }
            break;
    }
    // draw only some portion of the mole image, depending on
       height
    moleSprite.setRegion(0, 0, (int) (width/scaleFactor),
      (int) (currentHeight/scaleFactor));
    moleSprite.setSize(moleSprite.getWidth(), currentHeight);
```

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The logic is as follows. If the mole is in the GOINGUP state, we only draw the part of the mole that is above the ground. The currentHeight variable determines this. We increment it every time using the speed variable. So, when it is going up, the mole's height goes on increasing until it reaches its actual height. After this point is reached, we switch the state to GOINGDOWN where the mole goes down. This part of the logic is similar, except that now we decrease the height of the mole at every frame:





To draw the mole partially, we use the following function:

```
moleSprite.setRegion();
```

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This function allows us to set a rectangular region inside a texture that we want to draw. It takes four int types as arguments. The first two arguments specify the x and y coordinates of the rectangle within the texture (from the top-left corner). The next two arguments specify the width and height of the rectangle. All these values correspond to the texture. Since we are scaling down our sprite, to get the width and height corresponding to the texture, we reverse-scale them up by scaleFactor:



We then set the height of our sprite to match that of the selected rectangle with the moleSprite.setSize() method.

The mole states look like this:



Remember to call the update() method in the GameManager class' renderGame() method before rendering each mole:

```
//render each mole
for(Mole mole : moles){
    mole.update();
    mole.render(batch);
}
```

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Once the mole is completely down, it starts going up again and so on. If you run the game now, you will get a nice animation of the mole going up and down the hole.

Waiting underground

Now, when the moles go down, they immediately start going up as soon as they reach underground. Let's make them wait underground for some time before they start coming up. Let's first add some variables to our Mole class to achieve this effect:

We add a new state called UNDERGROUND to determine whether the mole is underground. The timeUnderGround variable is used to tell how much time the mole has been underground since it went under the ground. The maxTimeUnderGround variable is used to tell how much time the mole has to wait underground before it starts coming up. Let's make some changes to our update() method to simulate this effect:

```
public void update() {
    switch(state){
        case UNDERGROUND:
            if(timeUnderGround>=maxTimeUnderGround){
                state=State.GOINGUP;
                timeUnderGround=0.0f;
            }
            else{
                timeUnderGround+=Gdx.graphics.getDeltaTime();
            }
        break:
        // here increase the height till it reaches max, once it
           reaches, change the state
        case GOINGUP:
            currentHeight+=speed;
            if(currentHeight>=height) {
                currentHeight=height;
                state=State.GOINGDOWN;
            }
```

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}

```
break;

// here decrease the height till it reaches min(0), once

it reaches, change the state

case GOINGDOWN:

    currentHeight-=speed;

    if(currentHeight<=0.0) {

        currentHeight=0.0f;

        state=State.UNDERGROUND;

    }

    break;

}

// draw only some portion of the mole image, depending on height

moleSprite.setRegion(0, 0, (int)(width/scaleFactor),

    (int)(currentHeight/scaleFactor));

moleSprite.setSize(moleSprite.getWidth(), currentHeight);

}
```

First, we check whether the mole is underground. If it is, then we check whether the time taken by our mole to be underground has exceeded the maxTimeUnderGround value. If yes, it is time for the mole to stop waiting and start going up. We set the state to GOINGUP and reset our underground time counter to 0. If the waiting time has not exceeded maxTimeUnderGround, we accumulate the wait time. We set the state to UNDERGROUND when the mole is going down and its height reaches 0.

For accumulating the time, we use the Gdx.graphics.getDeltaTime() function. This function gives us the time difference in seconds when the WhackAMole class' render() method is called the last time:



Run the game now to see our moles waiting for some time underground before coming up.

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Adding randomness and taking input

Here, we will see how to add some randomness to the moles' actions and respond to the user's actions.

Randomizing wait times

Our system is predictable. The moles come up and go down with each other in perfect sync. Their cycle is fixed and we don't want that. Let's add some randomness to it in order to make our game interesting. We will randomize the wait times of our moles so that each one waits for a different period of time before coming up.

We will add a new function to our Mole class called randomizeWaitTime():

```
public void randomizeWaitTime() {
    maxTimeUnderGround =(float) Math.random()*2f;
}
```

This function will generate a number between 0 and 2 seconds.

We will call this method in the initialize() method of GameManager, where we initialize our moles:

```
mole.position.x=(((2*sprite.getX() + sprite.getWidth())
/2) - (mole.moleSprite.getWidth()/2));
mole.position.y=(((2*sprite.getY() + sprite.getHeight())/2));
mole.moleSprite.setPosition(mole.position.x,
   mole.position.y);
mole.randomizeWaitTime();
```

Taking input

In this section, we will talk about accepting the touch/click input from the user and processing it. Our system is simple. When the user taps on a mole, we send it underground. Let's implement a method called handleTouch() in the Mole class:

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```
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```

This method accepts two parameters: touchX and touchY. These are the input coordinates of the point on the screen where the user has touched/clicked. We check whether the user has touched the mole, which is similar to how we did in the previous chapter. The only difference is how the vertical bounds checking is done. Since the height is constantly changing, we use currentHeight for detection.

Once we come to know that the user has tapped on a particular mole, we send it underground by setting the state to UNDERGROUND, setting currentHeight to 0, resetting the timeUnderGround variable, and then randomizing the wait time. We return true if the touch is detected on a particular mole and false otherwise.

We will implement a new class called InputManager to call this method and pass touch coordinates. In the com.packtpub.whackamole.managers package, add a new class by this name:

```
package com.packtpub.whackamole.managers;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.math.Vector3;
import com.packtpub.whackamole.gameobjects.Mole;
public class InputManager {
    static Vector3 temp = new Vector3();
    public static void handleInput(OrthographicCamera camera) {
        // Check if the screen is touched
        if(Gdx.input.justTouched()){
            // Get input touch coordinates and set the temp vector
               with these values
            temp.set(Gdx.input.getX(),Gdx.input.getY(), 0);
            //get the touch coordinates with respect to the
              camera's viewport
            camera.unproject(temp);
```

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```
float touchX = temp.x;
float touchY= temp.y;
// iterate the moles array and check if we
    tapped/touched/clicked on any mole
for(int i=0;i<GameManager.moles.size;i++){
    Mole mole = GameManager.moles.get(i);
    if(mole.handleTouch(touchX, touchY)){
        break;
    }
}
```

This class needs no explanation as it is very similar to how we implemented it in the previous chapter. We will call the InputManager class' handleInput() method in the render() method of the WhackAMole class:

```
Gdx.gl.glClearColor(1, 1, 1, 1);
Gdx.gl.glClear(GL10.GL_COLOR_BUFFER_BIT);
InputManager.handleInput(camera);
```

Adding more effects

We will see how to add a stun effect to the mole in this section.

Stunning the mole

}

Let's add an effect where the mole is stunned for some time when we tap on it. We will need some more variables for this in the Mole class:

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We add the STUNNED state to denote whether the mole is stunned or not. The stunTime variable denotes the amount of time the mole is to be kept in the STUNNED state, and the stunCounter variable is used to keep track of that time. As we are not sending the mole underground immediately, edit the handleTouch() method as follows:

```
public boolean handleTouch(float touchX,float touchY){
    if((touchX>=position.x) &&touchX<=(position.x+width) &&
        (touchY>=position.y) &&touchY<=(position.y+currentHeight) ){
        state = State.STUNNED; // change the state to stunned
        return true;
    }
    return false;
}</pre>
```

Here, we just set the mole to the STUNNED state when a touch/click event is detected on it. We will edit the update() method to add a case to handle the stun effect:

```
case STUNNED:
    if(stunCounter>=stunTime) {
        // send the mole underground
        state= State.UNDERGROUND;
        stunCounter=0.0f;
        currentHeight=0.0f;
        randomizeWaitTime();
    }
    else{
        stunCounter+=Gdx.graphics.getDeltaTime();
    }
break;
```

In the STUNNED state, if the stunCounter variable exceeds the maximum time we had set, we change the state to UNDERGROUND. We reset stunCounter, change the current height to 0, and then call randomizeWaitTime() to randomize the maximum time the mole stays underground. If stunCounter has not exceeded the maximum stun time, we keep accumulating stunCounter. The following diagram describes this:

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One more thing, we don't want to stun the mole again if he is already stunned, so we will update the handleInput() method in the InputManager class to reflect this change:

```
if(mole.state!= Mole.State.STUNNED && mole.handleTouch(touchX,
    touchY)) {
        break;
}
```

Adding the stun sign

Now, we'll add a sign to our moles when they are stunned. I'm using a picture of a star. Let's add a new sprite to it in our Mole class:

public Sprite stunSprite; // sprite to display stun image

In the GameManager class, we will add a texture to our sprite:

static Texture stunTexture; // texture for stun image

We will load the texture with our stun image in the GameManager class' initialize() method:

stunTexture = new Texture(Gdx.files.internal("data/stun.png"));

Then, we will initialize the stunSprite in the loop where we initialized the moles:

```
mole.stunSprite = new Sprite(stunTexture);
```

```
float scaleFactor = width/4000f;
mole.scaleFactor=scaleFactor;
mole.width = mole.moleSprite.getWidth()*(scaleFactor);
mole.height = mole.moleSprite.getHeight()*(scaleFactor);
```

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```
mole.moleSprite.setSize(mole.width, mole.height);
//set mole's position
mole.position.x=(((2*sprite.getX() + sprite.getWidth())/2) -
   (mole.moleSprite.getWidth()/2));
mole.position.y=(sprite.getY() + sprite.getHeight()/5f);
mole.moleSprite.setPosition(mole.position.x, mole.position.y);
mole.stunSprite.setSize(mole.width/2f, mole.height/2f);
```

When we tap on the mole, we want to show the stun image near the mole's head. In the handleTouch() method of the Mole class, we do this by positioning our stunSprite in such a way that its center is aligned with the mole's top-right corner:

```
stunSprite.setPosition(position.x+width-(stunSprite.getWidth()/2)
, position.y+currentHeight -(stunSprite.getHeight()/2));
```

state = State.STUNNED; // change the state to underground

We display the image only when the mole is stunned in the render() method:

```
moleSprite.draw(batch);
if(state==State.STUNNED){
    stunSprite.draw(batch);
}
```

Finally, we dispose of the stunTexture in GameManager class' dispose() method:

```
stunTexture.dispose();
```

This is how the screen looks now:

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Chapter 2



Keeping scores and adding sounds

We will take a look at how to keep scores and add sound effects to the game in this section.

Keeping scores

We want to keep track of how many times the user has whacked a mole and show it to the user. For this, we add a new variable to the GameManager class called score:

```
public static int score; // score counter
```

Let's initialize it with 0 in the initialize() method:

score=0;

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Whack-A-Mole

To display the score, we are going to add a new class called TextManager to the com.packtpub.whackamole.managers package, which is similar to what we did previously:

```
package com.packtpub.whackamole.managers;
import com.badlogic.gdx.graphics.Color;
import com.badlogic.gdx.graphics.g2d.BitmapFont;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class TextManager {
    static BitmapFont font ; // we draw the text to the screen
                                using this variable
    // viewport width and height
    static float width, height;
    public static void initialize(float width,float height) {
        font = new BitmapFont();
        TextManager.width = width;
        TextManager.height= height;
        //set the font color to red
        font.setColor(Color.RED);
        //scale the font size according to screen width
        font.scale(width/1600f);
    }
    public static void displayMessage(SpriteBatch batch) {
        float fontWidth = font.getBounds( "Score: "+GameManager.
          score).width; // get the width of the text being
                           displayed
        //show the score display at top right corner
        font.draw(batch, "Score: "+GameManager.score, width -
          fontWidth - width/15f,height*0.95f);
    }
}
```

We display the text at the top-right corner of the screen. Horizontally, we offset the drawing position by the text width and value of screenWidth divided by 15 from the right edge of the screen. Vertically, we just offset it by 5% from the top of the screen.

— [60] —

Initialize the TextManager class in the GameManager class:

```
TextManager.initialize(width, height);
```

Call the displayMessage() method in the renderGame() method:

TextManager.displayMessage(batch);

Finally, in the InputManager class' handleInput() method, we increase the score when we hit the mole:

```
if(mole.state!= Mole.State.STUNNED&& mole.handleTouch(touchX,
    touchY)) {
    GameManager.score++; //increase the score by one
    break;
}
```

The screen now looks like this:



— [61] —

Whack-A-Mole

Adding sound effects

Let's add some sound when our player hits the moles. Sound effects are usually short audio clips suited especially for these kind of tasks. LibGDX supports the following three kinds of audio formats:

- **WAV**: This format is not proprietary but takes a large amount of storage space
- **MP3**: This format has a small size but is proprietary and may need licensing for distribution
- **OGG**: This format is not proprietary and has a small size, but it doesn't work on iOS



On Android, the size of the file used for sound effects cannot be over 1 MB in size.

Each format has its own pros and cons, but we will use WAV here. I'm using the hit.wav sound clip taken from the http://opengameart.org/website. We will make a new folder in our assets folder called sounds and copy the file to it.

Let's add a variable that holds our sound instance called hitSound in the GameManager class:

public static Sound hitSound;

Since we are using only one type of sound effect for the hit sound, we are using only one instance. Let's initialize the instance in the initialize() method:

```
hitSound = Gdx.audio.newSound(Gdx.files.internal
("sounds/hit.wav"));
```

In the Mole class' ${\tt handleTouch}()$ method, we will play the sound when the mole is hit:

```
GameManager.hitSound.play();
```

Finally, we dispose of the sound in the GameManager class' dispose() method:

```
hitSound.dispose();
```

You can set the volume by passing a float variable to the play method. It should be in the range 0 to 1, with 0 being mute and 1 being full volume:

GameManager.hitSound.play(volume);

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If you want more control over a specific instance of a hit sound for a particular mole, the play method also returns a long value:

```
long id = GameManager.hitSound.play();
```

This value serves as an ID to that instance and you can manipulate it. To manipulate the sound instance, you can call the following code:

Summary

In this chapter, we learned some more concepts along with a game of Whack-A-Mole. These include the following:

- Animating sprites
- Implementing wait times
- Randomizing wait times
- Adding stun effects
- Adding sound effects

In the next chapter, we will make a game called Catch the Ball, where we will learn more concepts, such as making custom fonts, saving high scores, game physics, game menus, and many more.

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In this chapter, we will learn how to make a game called Catch the Ball. The user has to catch a ball thrown from a height in a basket. The ball will be randomly thrown from above. The user would be given a point from where he needs to catch the ball. We will display the score and also the highest score for the game.

The following topics will be covered in this chapter:

- Making a moving basket
- Throwing the ball
- Detecting collisions
- Throwing multiple balls
- Keeping score and saving the high score
- Implementing screens
- Adding sound effects and music

- [65]-

Making a moving basket

Set up a project similar to the one I have, as shown here:

Libgdx Project Generator ×							
		D G	T SETU	X			
Name:	CatchTheBall						
Package:	com.packtpub.catchthel	ball					
Game class:	CatchTheBall						
Destination:	F:\projects					Browse	
Android SDK	G:\adt\sdk					Browse	
LibGDX Version Release 1.5.3							
🗹 Desktop	🖌 Android		los 📃		🔲 Html		
Extensions							
Bullet	Freetype	Tools		Controllers	Box2	d	
Box2dlights	📕 Ashley 📃 A	i					
		Advanced	Generate				

We will make a basic game screen that has a basket that can be controlled with touch.

—— [66] —

Implementing the Basket class

Let's make a class to represent a basket. Create a new package in the core projects and name it com.packtpub.catchtheball.gameobjects. Create a new Java class in this package and name it Basket.

Type the following code in the file:

```
package com.packtpub.catchtheball.gameobjects;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class Basket {
    public Sprite basketSprite; //sprite to display the basket
    public void render(SpriteBatch batch) {
        basketSprite.draw(batch);
      }
    public void setPosition(float x,float y) {
        basketSprite.setPosition(x, y);
      }
   }
}
```

You will find that the code is pretty self-explanatory. It's nothing new from what we have learned in earlier chapters.

Implementing the GameManager class

Create a new package called com.packtpub.catchtheball.managers. Create a new GameManager.java file in this package. Type the following content:

```
package com.packtpub.catchtheball.managers;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.catchtheball.gameobjects.Basket;
public class GameManager {
    public static Basket basket; // basket instance
```

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}

```
static Texture basketTexture; // texture image for the basket
public static Sprite backgroundSprite; // background sprite
public static Texture backgroundTexture; // texture image for
                                             the background
private static float BASKET_RESIZE_FACTOR = 3000f;
public static void initialize(float width,float height) {
   basket = new Basket();
   basketTexture = new Texture(Gdx.files.internal
      ("data/basket.png"));
   basket.basketSprite = new Sprite(basketTexture);
   basket.basketSprite.setSize(basket.basketSprite.
     getWidth() * (width/BASKET RESIZE FACTOR), basket.
      basketSprite.getHeight()*(width/BASKET RESIZE FACTOR));
    // set the position of the basket to bottom - left corner
    basket.setPosition(0, 0);
   backgroundTexture = new Texture(Gdx.files.internal
      ("data/background.jpg"));
   backgroundSprite= new Sprite(backgroundTexture);
    // set the background to completely fill the screen
   backgroundSprite.setSize(width, height);
}
public static void renderGame(SpriteBatch batch) {
   backgroundSprite.draw(batch);
   basket.render(batch);
}
public static void dispose() {
   backgroundTexture.dispose();
   basketTexture.dispose();
}
```

Implementing the CatchTheBall class

Update the following code in the CatchTheBall.java file in the com.packtpub. catchtheball package:



- [68] -

```
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.GL20;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.catchtheball.managers.GameManager;
public class CatchTheBall extends ApplicationAdapter {
    SpriteBatch batch; // spritebatch for drawing
    OrthographicCamera camera;
    @Override
    public void create () {
        // get window dimensions and set our viewport dimensions
        float height= Gdx.graphics.getHeight();
        float width = Gdx.graphics.getWidth();
        // set our camera viewport to window dimensions
        camera = new OrthographicCamera(width, height);
        // center the camera at w/2, h/2
        camera.setToOrtho(false);
        batch = new SpriteBatch();
        //initialize the game
        GameManager.initialize(width, height);
    }
    @Override
    public void dispose() {
        super.dispose();
        //dispose the batch and the textures
        batch.dispose();
        GameManager.dispose();
    }
    @Override
    public void render () {
        // Clear the screen
        Gdx.gl.glClearColor(1, 1, 1, 1);
        Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
        // set the spritebatch's drawing view to the camera's view
        batch.setProjectionMatrix(camera.combined);
        // render the game objects
        batch.begin();
        GameManager.renderGame(batch);
```

— [69] —

}

}

```
batch.end();
```

Now, if you run the game, it should look something like this:



Moving the basket

We will add a method to our Basket class to handle the input:

```
public void handleTouch(float x,float y) {
    if(x-(basketSprite.getWidth()/2)>0.0) {
        setPosition(x-(basketSprite.getWidth()/2), 0);
    }
    else{
        setPosition(0,0);
    }
}
```

— [70] –

This method will set the basket's x coordinate to wherever the user has touched/ clicked on the screen. We will set the position in such a way that the basket's center coincides with the touch coordinate. But if the user touches too close to the left end of the screen, the basket will be drawn outside the visible area. In that case, we just set the basket's position to (0, 0).

Let's make a new class called InputManager, which will handle the touch/click input in our game. We will use a different strategy this time to handle the input. We have used a strategy called **polling** previously. What we used to do is that at every frame, we polled/queried the processor whether the user had touched the screen. This wastes some processing time.

The strategy we are going to use now is called **event handling**. Basically, we set up some callback methods for different types of inputs, which are automatically called by the framework when they are triggered.

In the com.packtpub.catchtheball.managers package, add a new class named InputManager:

```
package com.packtpub.catchtheball.managers;
import com.badlogic.gdx.InputAdapter;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.math.Vector3;
public class InputManager extends InputAdapter {
    OrthographicCamera camera;
    static Vector3 temp = new Vector3();
    public InputManager(OrthographicCamera camera) {
        this.camera = camera;
    }
    @Override
    public boolean touchUp(int screenX, int screenY, int pointer,
      int button) {
        temp.set(screenX, screenY, 0);
        //get the touch coordinates with respect to the camera's
          viewport
        camera.unproject(temp);
```

— [71] —

}

```
float touchX = temp.x;
float touchY = temp.y;
GameManager.basket.handleTouch(touchX, touchY);
return false;
}
```

This class extends the InputAdapter class of LibGDX, which implements the callback methods to handle the input. We override a method called touchup(), which is a callback method that is called when the user taps/clicks on the screen. It takes four arguments, out of which the first two are the x and the y coordinates of the touch. The third one is the pointer ID, which is used for multi-touch handling. The last one identifies the button that was clicked on the desktop mouse.

The constructor receives the camera instance as an argument, which is saved in its instance variable. This is used to get the correct touch/click coordinates of the viewport. After we get them in the touchUp() method, we pass them to the basket's handleTouch() method to handle its movement. To enable receiving input events in our class, add the following line to the CatchTheBall class' constructor:

Take a look at the following screenshot:



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Throwing the ball

We will now see how to display a ball and throw it on the ground from above.

Making the ball

Let's make a new class called Ball to represent a ball. Under the com.packtpub. catchtheball.gameobjects package, create a new class called Ball and type in the following code:

```
package com.packtpub.catchtheball.gameobjects;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class Ball {
    public Sprite ballSprite; //sprite to represent a ball
    public void render(SpriteBatch batch) {
        ballSprite.draw(batch);
    }
}
```

In the GameManager class, we will instantiate and initialize the ball, as we did for the basket. Let's add some new variables and constants:

```
static Ball ball; // ball instance
static Texture ballTexture; // texture image for the ball
private static final float BALL_RESIZE_FACTOR = 2500f;
```

We will initialize the ball in the initialize () method of the GameManager class:

```
ball = new Ball();
ballTexture = new Texture(Gdx.files.internal("data/ball.png"));
ball.ballSprite = new Sprite(ballTexture);
ball.ballSprite.setSize(ball.ballSprite.getWidth()*
  (width/BALL_RESIZE_FACTOR), ball.ballSprite.getHeight()*(width/BALL_
RESIZE_FACTOR));
ball.ballSprite.setPosition(0.0f, height-
ball.ballSprite.getHeight());
```

We will draw the ball in the render () method:

ball.render(batch);

- [73] -

We will dispose of the texture in the dispose () method:

```
ballTexture.dispose();
```

Adding movement

Let's add two more variables to our Ball class:

The position variable represents the current *x* and *y* coordinates of the ball. Velocity is defined as the rate of change of displacement. It indicates how fast the ball is moving. You can think of it as speed. If the velocity of a car is 100 km/hr, the car will travel 100 kilometers in one hour. Similarly, if we define the velocity of the ball as 10 units per second, then the ball will move 10 units in the game world in one second.

Let's add an update() method that will be called in every frame. The position changes every time with velocity. So, we will add the velocity component to the position in this method:

Since we are dropping the ball from above, let's set the velocity to -5 units/frame (since it will be added to every frame) in the -ve *y* direction. We will do this when we initialize the ball in the GameManager class' initialize() method:

```
ball = new Ball();
ballTexture = new Texture(Gdx.files.internal("data/ball.png"));
ball.ballSprite = new Sprite(ballTexture);
ball.ballSprite.setSize(ball.ballSprite.getWidth()*
    (width/BALL_RESIZE_FACTOR), ball.ballSprite.getHeight()*(width/BALL_
RESIZE_FACTOR));
ball.position.set(0.0f, height-ball.ballSprite.getHeight());
ball.velocity.set(0, -5);
```

We will call the update() method of the ball in the renderGame() method just before drawing it:

ball.update(); ball.render(batch);

— [74] —

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Now if you run the game, you should see the ball falling from above.

Adding gravity

To have a more realistic simulation of the ball falling down, we need to factor in gravity. Here, gravity means acceleration due to gravity. Acceleration is defined as the rate of change of velocity. It tells us how much the velocity changes over time. Let's define a variable for gravity in the Ball class:

```
public final Vector2 gravity = new Vector2(0,-0.4f);
    // vector to represent the acceleration due to gravity
```

Since gravity is constantly acting on the ball, it will constantly change its velocity. Edit the update() method to add gravity to the ball's velocity:

```
velocity.add(gravity); // update the velocity with gravity
position.add(velocity);// update the position w.r.t velocity
// Update the initial velocity to 0 in the GameManager's
initialize() method
ball.velocity.set(0, 0);
```

When you run the game now, you should see the ball accelerating toward the ground as it falls.

Detecting collisions

If you run the game, you will notice that the ball falls right off the screen. In this topic, we are going to check for collisions between the ball and the ground and between the ball and the basket.

Colliding with the ground

Checking for collision with the ground is actually pretty simple. We need to check whether the ball has hit the base of our game screen. Let's add a new function to the Ball class to check for collisions. We will call the function, checkCollisions():

```
public boolean checkCollisions() {
    // check if the ball hit the ground
    if(position.y<=0.0) {
        return true;
    }
    return false;
}</pre>
```

— [75] —

The only way to know whether the ball has hit the ground is by checking the y coordinate. If it falls below zero, it means that the ball has touched the ground. We call this method in the update() method, and we can display a simple text if the ball goes below the ground:

Colliding with the basket

To detect collisions with the basket, we are going to take a different approach. To make the detection easier, we are going to assume that the basket is rectangular, irrespective of its shape. LibGDX has utility methods to detect a collision between a rectangle (basket) and a circle (ball).

Let's add a member variable to the Ball class of the circle type:

public Circle ballCircle; // collision circle for the ball

Now, in order to correctly detect collisions, the circle's radius needs to be at the center of the ball sprite and the radius should be height/2. We set the radius and center of the circle in the initialize() method of the GameManager class. The Circle constructor takes the first argument as the center and the next argument as the radius:

```
ball.velocity.set(0, 0);
Vector2 center = new Vector2();
//set the center at the center of ball sprite
center.x=ball.position.x + (ball.ballSprite.getWidth()/2);
center.y=ball.position.y + (ball.ballSprite.getHeight()/2);
ball.ballCircle = new Circle(center, (ball.ballSprite.
getHeight()/2));
```

We will have to update the position of the rectangle in every frame in the update() method of the Ball class:

— [76] —

We will follow similar steps for the basket. In the Basket class, add the following line of code:

In the setPosition() method, we set the rectangle's position, as follows:

```
public void setPosition(float x,float y) {
    basketSprite.setPosition(x, y);
    basketRectangle.setPosition(x, y);
}
```

Finally, in the GameManager class, we set the rectangle's size:

```
basket.setPosition(0, 0);
// set the size of the basket's bounding rectangle
basket.basketRectangle.setSize(basket.basketSprite.getWidth(),
    basket.basketSprite.getHeight());
```

We are going to separate the logic of detecting collisions with the ground into two functions in the Ball class. The first one is detectCollisionwithGround():

```
public boolean checkCollisionsWithGround(){
    // check if the ball hits the ground
    if(position.y<=0.0){
        System.out.println("Collided with ground");
        return true;
    }
    return false;
}</pre>
```

It's the same as what we did earlier. We just change the name of the function and print the output if a collision takes place. Secondly, we will create a function named checkCollisionsWithBasket() to detect collisions with the basket:

```
public boolean checkCollisionsWithBasket() {
    // check if the ball collided with the basket
    if(Intersector.overlaps(ballCircle,
        GameManager.basket.basketRectangle)) {
        System.out.println("Collided with basket");
        return true;
    }
    return false;
}
```

-[77]-

LibGDX has a utility class called Intersector to detect intersections between different shapes. We use its overlaps() method to check for collisions between a circle and a rectangle. We will call these two functions in the new checkCollisions() method:

```
public void checkCollisions() {
    checkCollisionsWithGround();
    checkCollisionsWithBasket();
}
```

We will call the checkCollisions() function in our update() method:

```
checkCollisions();
```

Let's take a look at the following diagram:



Throwing multiple balls

In this section, we will learn how to throw multiple balls from the air. We will also learn how to optimize our logic.

Throwing the balls after specific intervals

Before we do anything else, we need to add a flag to our Ball class to check whether the ball is alive or not:

— [78] —

We will set the flag to false if it collides with either the basket or the ground. In the checkCollisionsWithBasket() method, add the following lines of code:

```
if(Intersector.overlaps(ballCircle, GameManager.basket.
    basketRectangle)){
        isAlive=false;
        return true;
}
```

In the checkCollisionsWithGround() method, add the following lines of code:

```
public boolean checkCollisionsWithGround(){
    // check if the ball hit the ground
    if(position.y<=0.0){
        isAlive=false;
        return true;
    }
    return false;
}</pre>
```

In the GameManager class, we will set the ball to be alive at the start:

```
ball.velocity.set(0, 0);
// set the ball as alive
ball.isAlive=true;
```

We will only update and display the ball if it is alive. This will save some CPU cycles and make the game faster. In the renderGame() method, add the following lines of code:

```
if(ball.isAlive){
    ball.update();
    //Render(draw) the ball
    ball.render(batch);
}
```

Now, as we want to throw multiple balls, let's make an array called balls in our GameManager class to represent this:

— [79] —

We will create a new class called SpawnManager that handles the creation and deletion of new Ball objects based on the interval:

```
package com.packtpub.catchtheball.managers;
import com.badlogic.gdx.graphics.Texture;
public class SpawnManager {
    static float delayTime = 0.8f; // delay between two throwing
                                       two balls
    static float delayCounter=0.0f; // counter to keep track of
                                        delay
    static float width, height; //viewport width and height
    static Texture ballTexture; // texture image for the ball
    public static void initialize(float width, float height, Texture
      ballTexture) {
        SpawnManager.width=width;
        SpawnManager.height=height;
        SpawnManager.ballTexture=ballTexture;
        delayCounter=0.0f;// reset delay counter
    }
}
```

Here, we declare a delayTime variable to indicate the delay between the creation of the two balls. The delayCounter variable keeps track of the time elapsed since the creation of the previous ball. We will instantiate and initialize the balls in this class. That is why we declare the viewport dimensions and the texture of the ball. We initialize these values that are passed from GameManager in the initialize() method. Next, we define the createNewBall() method in the same class. We will use a similar initialization logic for the ball as in GameManager. Also, we move the BALL_RESIZE_FACTOR constant to this class from GameManager:

```
public static Ball createNewBall() {
   Ball ball = new Ball();
   ball.ballSprite = new Sprite(ballTexture);
   ball.ballSprite.setSize(ball.ballSprite.getWidth()
      *(width/BALL_RESIZE_FACTOR), ball.ballSprite.getHeight()*
      (width/BALL_RESIZE_FACTOR));
   ball.position.set(0.0f, height-ball.ballSprite.getHeight());
   ball.velocity.set(0, 0);
```

- [80] -

```
ball.isAlive=true;
Vector2 center = new Vector2();
//set the center at the center of ball sprite
center.x=ball.position.x + (ball.ballSprite.getWidth()/2);
center.y=ball.position.y + (ball.ballSprite.getHeight()/2);
ball.ballCircle = new Circle(center, (ball.ballSprite.
getHeight()/2));
return ball;
```

This method is called when we want to spawn a new ball. We create and initialize a new ball and return it. Along with this, we also need to remove the balls, which are not alive. Let's declare a variable to capture the indices of the balls, which are not alive:

To remove these Ball objects, we will write a cleanup() function:

}

Here, we iterate the balls array to see which objects are not alive or not active. We record the indices of these objects in the removeIndices list. Note that we start from the top end of the array as we want the indices in descending order. This will ensure proper deletion of the elements. Next, we will define the run() method that will implement the timing logic and creation of ball objects:

```
public static void run(Array<Ball> balls) {
    // delaycounter has exceeded delay time
    if(delayCounter>=delayTime) {
```

– [81] —

Here, we check whether the delay counter exceeds the delay time. If it exceeds, then we spawn a new ball object. We then add it to the balls array. Otherwise, we accumulate the delay counter with the delta time.

With all of this in place, in the GameManager class, we need to make some modifications. First of all, we need to remove the single ball instance and the initialization code for it. Keep the texture initialization code though. Next, we need to add the initialization method call of the SpawnManager class in the initialize() method:

```
SpawnManager.initialize(width, height, ballTexture);
```

Finally, we need to remove the update() and render() methods of the ball and replace them with the following code:

```
SpawnManager.run(balls);
for(Ball ball:balls) {
    if(ball.isAlive) {
        ball.update();
        ball.render(batch);
    }
}
SpawnManager.cleanup(balls);
```

If you run the game, you will see balls falling after a set delay time.

Randomizing and optimizing

In our game, the balls always fall from the same location, so let's add some logic that would make them fall from different places every time. For this, we will first need to add an instance of the random class to our SpawnManager class:

– [82] –

In our createNewBall() method, we set the *x* coordinate to 0 for the ball. Replace this line with the following:

```
ball.position.set(random.nextInt((int) (width - ball.ballSprite.
getWidth())), height-ball.ballSprite.getHeight());
```

The nextInt() method is a method in the random class, which takes an integer argument. It gives a random number between 0 and that integer. If we call it random.nextInt(5), then it will return a random number between 0 and 5. We call it width - ball.ballSprite.getWidth() as we want to drop the ball between the left end of the screen (0) and the right end without the ball going out of the screen (width - ball.ballSprite.getWidth()).

To optimize our code, we are going to follow a strategy called pooling. In our code, we will create and delete objects from time to time. In the long run, this might cause memory issues or performance issues, especially on mobile devices as they have less memory and CPU speed than desktops. The key concept here is reuse.

To understand how pooling is implemented, think of a bag full of footballs. Whenever a child needs a ball to play, he takes one out of the bag. When he is done playing with the ball, he puts it back. The next child then does the same. This is exactly what we are doing here. In our scenario, we call this bag a pool. Whenever we need to display a ball in the game, we request the pool for a ball. The pool then gives us the ball from its collection.

In the event where there are no free balls in the pool, it just creates a new ball object and gives it back to us. Once we are done with the ball object, we release it back to the pool. This increases our game's performance to a good amount, as we are not creating new objects and thereby allocating memory every time. LibGDX provides a class for object pooling called Pool. Copy the following code to the SpawnManager class:

```
private final static Pool<Ball> ballPool = new Pool<Ball>() {
    // this method runs when a new instance of the ball object
    needs to be created (pool is empty and an object has
    been requested)
    @Override
    protected Ball newObject() {
        Ball ball = new Ball();
        // instantiate basket sprite
        ball.ballSprite = new Sprite(ballTexture);
        return ball;
    };
};
```

```
- [83] -
```

The ballPool variable is our object pool. This will create a new ball object when it is empty and return the recycled ones from its collection when it's not. We override the newObject() method that is called when somebody requests an object from the pool and it is empty. Therefore, a new object has to be created and returned to the caller. Here, we instantiate the Ball class and the sprite within it and return it. We need to replace the createNewBall() and resetBall() methods and paste them in the following code:

```
public static Ball resetBall(Ball ball) {
    ball.ballSprite.setSize(ball.ballSprite.getTexture().
      getWidth()*(width/BALL RESIZE FACTOR),ball.ballSprite.
      getTexture().getHeight()*(width/BALL_RESIZE_FACTOR));
    ball.position.set(random.nextInt((int) (width - ball.
      ballSprite.getWidth())), height-ball.ballSprite.
      getHeight());
    ball.velocity.set(0, 0);
    ball.isAlive=true;
    Vector2 center = new Vector2();
    //set the center at the center of ball sprite
    center.x=ball.position.x + (ball.ballSprite.getWidth()/2);
    center.y=ball.position.y + (ball.ballSprite.getHeight()/2);
    ball.ballCircle = new Circle(center, (ball.
      ballSprite.getHeight()/2));
    return ball;
}
```

As we can get recycled ball objects, the state is unknown. We will reset the ball's properties in this method. We set the size of the ball with respect to the texture, as it stays the same every time. In the run() method, we need to replace the code where we created the new ball:

We also need to free the ball object pool in the initialize() method:

ballPool.clear(); // clear the object pool

— [84] —

When it is time to spawn the ball, we request a ball object from the ball pool, reinitialize it, and add it to our active ball list. In our cleanup() method, instead of just removing the ball objects, we return them to the pool with the free() method:



The code for this is as follows:

```
for (int i =0 ;i< removeIndices.size;i++) {
    Ball ball= balls.removeIndex(i);
    ballPool.free(ball);// return the ball back to the pool
}</pre>
```

If you want to test how many new ball objects have been created, add a print statement inside the newObject() method.

Keeping the score and maintaining the high score

In this topic, we will learn how to display the game score and save the high score. We will also see how to use custom fonts to display text on the screen.

— [85]-

Keeping the score

We want to keep track of how many times the user has collected the ball and show it to him. So, we add a new variable to the GameManager class called score:

```
public static int score;
```

Let's initialize it to 0 in the initialize() method:

```
score=0;
```

To display the score, we are going to add a new class called TextManager to the com.packtpub.catchtheball.managers package, similar to what we did previously:

```
package com.packtpub.catchtheball.managers;
import com.badlogic.gdx.graphics.Color;
import com.badlogic.gdx.graphics.g2d.BitmapFont;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class TextManager {
    static BitmapFont font; // we draw the text to the screen
                               using this variable
    // viewport width and height
    static float width, height;
    public static void initialize(float width,float height) {
        font = new BitmapFont();
        TextManager.width = width;
        TextManager.height= height;
        //set the font color to red
        font.setColor(Color.RED);
        //scale the font size according to screen width
        font.setScale(width/500f);
    }
    public static void displayMessage(SpriteBatch batch) {
        float fontWidth = font.getBounds( "Score: "+GameManager
          .score).width; // get the width of the text being
                            displayed
        //top the score display at top right corner
        font.draw(batch, "Score: "+GameManager.score, width -
          fontWidth - width/15f,height*0.95f);
    }
}
```

— [86] —

Initialize the TextManager class in GameManager class' initialize() method:

```
TextManager.initialize(width, height);
```

Call the displayMessage () method in the renderGame () method:

TextManager.displayMessage(batch);

Finally, in the Ball class' checkCollisionsWithBasket() method, we increase the score when we catch the ball with the basket:

```
if(Intersector.overlaps(ballCircle, GameManager.
basket.basketRectangle)){
    GameManager.score++;
    isAlive=false;
    return true;
}
```

If you run the game now, you can see the score increasing when we catch the balls:



- [87] -

Custom fonts

Let's see how to use custom fonts in a game. LibGDX allows you to specify the font file to use within the font's constructor. We cannot use the TrueType font or the .ttf file as LibGDX requires the bitmap font format.

The BitmapFont file format stores each character as an image. This is very easy and efficient to render instead of the TTF format. So, we need to convert our font file from TTF to the bitmap format. Fortunately, there is a tool called **Hiero** which can do this for us.

You can download Hiero from https://libgdx.googlecode.com/files/hiero.jar. You will get a JAR file, which you can double-click to open:

📓 Hiero v3.0 - Bitmap Font Tool		_ 0 %
<u>F</u> ile		
Font System: Arial Arial Black Arial Narrow Arial Nounded MT Bold Arial Unicode MS Baskerville Old Face File:	Sample Text ABCDEFGHJKLMNOPQRSTUVWXYZ abcdefghijklmnopqrstuvwxyz 1234567890 "!`?'.;;()][{<> /@\^\$-%+=#_&~*	Effects Color Gradient Outline Outline (Wobble) Outline (Zigzag) Shadow Add
Size: 32 - Bold Italic Rendering: Java Native Rendering Background:	ASCII NEHE Sample text Glyph cache	Color X Color:
ABCDEFGHIJKLM abcdefghijklmnopq 1234567890 "!`?'.,;:()[]{}<> /@\^	Padding	
		$\begin{array}{c} 0 & - \\ 0 & - \\ \hline 0 & - \\ \hline \end{array}$ $\begin{array}{c} 0 & - \\ - \\ \hline \end{array}$ $\begin{array}{c} 0 & - \\ - \\ \hline \end{array}$ $\begin{array}{c} x \\ 0 & - \\ \hline \end{array}$ $\begin{array}{c} 0 & - \\ - \\ \hline \end{array}$

In the **Font** section, there is a file input area where you can select the TTF file. Once you select it, you can see how the font looks in the rendering section. To keep it simple, we will not add any extra effects:

— [88] —

Chapter 3



Save the font by navigating to **File** | **Save BMFont files (text)**. Give the file a .fnt extension and save it. Hiero creates one more file with the .png extension. You can actually open the image in any image viewer/editor to see how the font characters are stored. To load the font in our game, create a new folder called fonts in the assets/data directory. Copy the font file and the image to this folder.

In the code where we instantiated BitmapFont, replace the line with the following code:

```
// load the font from the font file
font = new BitmapFont(Gdx.files.internal
  ("data/fonts/[fontname].fnt"));
```

Since we set the font size to 32, we need to resize the font to look better. Next, we set the scale:

font.setScale(width/1400f);

- [89] -



That's it. You can now see the score text in your custom font:

Don't ship system fonts with your game. You might not have a license for this. You can use royalty-free fonts from the Internet.

Saving high scores

In LibGDX, you can save persistent data, such as a high score, using preferences. Preferences are a way to store the kind of data that will persist after an app relaunch. On desktop OSes, they are stored as files in user directories. On mobile devices, they are stored using native APIs on the devices.

First, let's declare a variable for the high score in the GameManager class:

public static int highScore; // high score

Next, let's declare the variable for preferences:

static Preferences prefs; // preferences instance

— [90] —

In the initialize() method, add the following two lines:

We get the preferences and then we get the current high score from them. In the Ball class' checkCollisionsWithBasket() method, we set the current score to the high score if it exceeds the current high score:

```
GameManager.score++;
if(GameManager.score>GameManager.highScore) {
    GameManager.highScore=GameManager.score;
}
```

In the dispose() method of GameManager, when we close our game, we will save the high score:

```
prefs.putInteger("highscore", score);
prefs.flush();
```

To display the high score, add this line to the TextManager class' displayMessage() method:

```
font.draw(batch, "High Score: "+GameManager.highScore,
    width/40f,height*0.95f);
```

This is similar to what we did for the score, except that here we will display the high score text in the top-left corner of our screen:



- [91] -

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Catch the Ball

Implementing screens

In this section, we will learn how to implement a menu screen for our game and how to transition between it and the game screen.

Implementing the menu screen

Let's implement a menu screen for our game. The game will start with the menu screen. We will add two buttons to this screen: Start and Exit and a background. On pressing the Start button, the user will be directed to the game screen. On pressing the Exit button, the application quits.

To create the menu screen, create a new class in the com.packtpub.catchtheball package called MenuScreen and type the following code:

```
package com.packtpub.catchtheball;
import com.badlogic.gdx.Screen;
public class MenuScreen implements Screen {
    @Override
    public void show() {
    }
    @Override
    public void render(float delta) {
    }
    @Override
    public void resize(int width, int height) {
    }
    @Override
    public void pause() {
    }
    @Override
    public void resume() {
```

— [92] —

```
}
@Override
public void hide() {
}
@Override
public void dispose() {
}
```

}

To implement a screen in LibGDX, we have to implement the Screen interface. As it is an interface, we will have to implement all the methods from it. These methods are similar to the AppicationListener interface, which we saw earlier. It adds the two show() and hide() methods. These methods are called when the screen is being shown (active) and when the screen is hidden (deactivated).

Let's declare some variables in this class:

```
SpriteBatch batch; // spritebatch for drawing
OrthographicCamera camera;
Texture startButtonTexture;
Texture exitButtonTexture;
Texture backGroundTexture;
Sprite startButtonSprite;
Sprite exitButtonSprite;
Sprite backGroundSprite;
private static float BUTTON_RESIZE_FACTOR = 800f;
private static float START_VERT_POSITION_FACTOR = 2.7f;
private static float EXIT_VERT_POSITION_FACTOR = 4.2f;
```

We declare textures and sprites for the Start and Exit buttons. As there is no create() method, we will initialize the variables in the constructor. Let's first initialize the camera and the batch:

```
public MenuScreen() {
    // get window dimensions and set our viewport dimensions
    float height= Gdx.graphics.getHeight();
    float width = Gdx.graphics.getWidth();
```

— [93] —

}

```
// set our camera viewport to window dimensions
camera = new OrthographicCamera(width,height);
// center the camera at w/2,h/2
camera.setToOrtho(false);
batch = new SpriteBatch();
```

Next, we will initialize our textures and the sprites for the buttons in the same method:

```
//initialize button textures and sprites
startButtonTexture = new Texture(Gdx.files.internal
  ("data/start button.png"));
exitButtonTexture = new Texture(Gdx.files.internal
  ("data/exit_button.png"));
backGroundTexture = new Texture(Gdx.files.internal
  ("data/menubackground.jpg"));
startButtonSprite = new Sprite(startButtonTexture);
exitButtonSprite = new Sprite(exitButtonTexture);
backGroundSprite = new Sprite(backGroundTexture);
// set the size and positions
startButtonSprite.setSize(startButtonSprite.getWidth()
  *(width/BUTTON RESIZE FACTOR), startButtonSprite.
  getHeight()*(width/BUTTON RESIZE FACTOR));
exitButtonSprite.setSize(exitButtonSprite.getWidth()
  *(width/BUTTON RESIZE FACTOR), exitButtonSprite.
  getHeight()*(width/BUTTON RESIZE FACTOR));
backGroundSprite.setSize(width,height);
startButtonSprite.setPosition((width/2f -startButtonSprite.
  getWidth()/2) , width/START_VERT_POSITION_FACTOR);
exitButtonSprite.setPosition((width/2f -exitButtonSprite.
  getWidth()/2) , width/EXIT_VERT_POSITION_FACTOR);
// set the transparency for the background
```

```
backGroundSprite.setAlpha(0.2f);
```

The Sprite class has a method called setAlpha() where you can set the transparency. The values range from 0 to 1. The 0 value makes it completely transparent and 1 makes it completely opaque.

— [94] —

Now, render the objects in the render () method:

```
// Clear the screen
Gdx.gl.glClearColor(1, 1, 1, 1);
Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
// set the spritebatch's drawing view to the camera's view
batch.setProjectionMatrix(camera.combined);
// render the game objects
batch.begin();
backGroundSprite.draw(batch);
startButtonSprite.draw(batch);
exitButtonSprite.draw(batch);
batch.end();
```

Finally, dispose of the objects in the dispose () method:

```
startButtonTexture.dispose();
exitButtonTexture.dispose();
batch.dispose();
```

Implementing screen transitions

We created the menu screen, but we haven't displayed it or handled the screen transitions. Let's do that. We cannot call this class from the launcher. We need a new class that we can call from the launcher and do screen transitions. This class has to extend the Game class from the LibGDX APIs. Create a new class in the com. packtpub.catchtheball package called MainGame and paste the following code:

```
package com.packtpub.catchtheball;
import com.badlogic.gdx.Game;
public class MainGame extends Game {
    @Override
    public void create() {
        setScreen(new MenuScreen());
    }
}
```

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Catch the Ball

In the create() method, we call the setScreen() method to change our currently displayed screen to MenuScreen by passing an instance of it. In the launcher classes, pass the instance of this class. For example, in the desktop launcher, it is implemented as follows:

```
new LwjglApplication(new MainGame(), config);
```

If you run the game now, you can see the menu screen:

4 MainGame	23
START	_
EHIT	

Let's now implement the transition of the game screens. First, let's edit the CatchTheBall class so that we can call this from the menu screen:

```
public class CatchTheBall implements Screen {
```

Now, instead of extending ApplicationAdapter, we will implement the Screen interface. Add the unimplemented methods using Eclipse's assistance, remove any super calls in the implemented methods, and replace the create() method with the constructor. You will have to change the signature of the render() method as well:

```
public void render(float delta) {
```

— [96] —

In the MenuScreen class, let's declare an instance of the MainGame class. We will need this to call its setScreen() method to transition between the screens. Parameterize the constructor of the MenuScreen class to set this instance:

We will also need to modify the line in the create() method of the MainGame class where we set the menu screen to pass its instance:

```
setScreen(new MenuScreen(this));
```

Let's now handle the click/touch input for the buttons. Declare a temporary vector in the MenuScreen class to store the input coordinates:

We will add a new method called handleTouch() to our MenuScreen class to handle the touch input:

```
void handleTouch() {
    // Check if the screen is touched
    if(Gdx.input.justTouched()) {
        // Get input touch coordinates and set the temp vector
           with these values
        temp.set(Gdx.input.getX(),Gdx.input.getY(), 0);
        //get the touch coordinates with respect to the camera's
          viewport
        camera.unproject(temp);
        float touchX = temp.x;
        float touchY= temp.y;
        // handle touch input on the start button
        if((touchX>=startButtonSprite.getX()) && touchX<=
          (startButtonSprite.getX()+startButtonSprite.
          getWidth()) && (touchY>=startButtonSprite.getY()) &&
          touchY<=(startButtonSprite.getY()+startButtonSprite.</pre>
          getHeight()) ) {
            game.setScreen(new CatchTheBall()); // Bring the game
                                                  screen to front
```

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```
}
// handle touch input on the exit button
else if((touchX>=exitButtonSprite.getX()) && touchX<=
    (exitButtonSprite.getX()+exitButtonSprite.
    getWidth()) && (touchY>=exitButtonSprite.getY()) &&
    touchY<=(exitButtonSprite.getY()+exitButtonSprite.
    getHeight()) ){
    Gdx.app.exit(); // Quit the application
}
</pre>
```

In this method, after capturing the input coordinates, we first check whether the user has touched the Start button. If he has touched it, then we bring the game screen to the front by calling the setScreen() method of the game. If the user has touched the Exit button, then we quit the application. We call this method in the render() method:

```
batch.end();
handleTouch();
```

We call the dispose() method to free resources in the hide() method, as it is not called by the framework automatically this time. When we switch from one screen to another, the hide() method is called for the first screen:

```
public void hide() {
    dispose();
}
```

Implementing the Back button

We can go from the menu screen to the game screen, but we can't go back. Let's add this functionality with the help of a Back button. First, we will save a reference to the MainGame object in the CatchTheBall class so that we can switch screens:

– [98] –

We will pass the reference from the MenuScreen class:

Now, we'll declare the texture and the sprite for the Back button in the GameManager class:

We need to initialize them in the initialize() method:

```
//load back button texture
backButtonTexture = new Texture(Gdx.files.internal
  ("data/backbutton.png"));
//set back button sprite with the texture
backButtonSprite= new Sprite(backButtonTexture);
```

Set the Back button's dimensions and position it on the top center of the screen:

```
backButtonSprite.setSize(backButtonSprite.getWidth()*
  (width/BACK_BTN_RESIZE_FACTOR), backButtonSprite.getHeight()*
  (width/BACK_BTN_RESIZE_FACTOR));
// set the button's position to top center
backButtonSprite.setPosition(width/2- backButtonSprite.
  getWidth()/2, height*0.935f);
```

Render it in the renderGame() method:

//draw the back button
backButtonSprite.draw(batch);

Finally, dispose of the texture when it is no longer needed using the dispose () method:

backButtonTexture.dispose();

Now, we need to handle touch/tap events on the Back button so that we can go back to the menu screen. We will add a method named handleBackButton() to the InputManager class. This will check whether the Back button has been touched and set the screen back to the menu screen:

```
public void handleBackButton(float touchX,float touchY){
    // handle touch input on the back button
    if((touchX>=GameManager.backButtonSprite.getX()) && touchX
        <=(GameManager.backButtonSprite.getX()+GameManager.
        backButtonSprite.getWidth()) && (touchy>=GameManager.
```

```
— [ 99 ] —
```

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```
backButtonSprite.getY()) && touchY<=(GameManager.
backButtonSprite.getY()+GameManager.
backButtonSprite.getHeight()) ) {
    CatchTheBall.game.setScreen(new MenuScreen
        (CatchTheBall.game)); // Bring the menu screen to front
}
}
```

We will call this method in the touchup() method:

```
GameManager.basket.handleTouch(touchX, touchY);
handleBackButton(touchX, touchY);
```

We will call the dispose () method in the hide () method of the CatchTheBall class:

```
@Override
public void hide() {
    dispose();
}
```

The screen will now look like this:



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Catching the Back button

In Android, when the user presses the Back button, he is taken out of our application. This is the default behavior of the OS. We need our application to go back to the menu screen after the Back button is pressed. For this to happen, the OS needs to pass the key event to our application so that we can override the default behavior. In the GameManager class' initialize() method, just add this line of code:

Gdx.input.setCatchBackKey(true); // catch back key press event

Now, our InputManager will receive the Back keypress event. We need to handle this by implementing the keyUp() method:

```
@Override
public boolean keyUp(int keycode) {
    if(keycode==Keys.BACK) {
        CatchTheBall.game.setScreen(new MenuScreen(CatchTheBall.
        game)); // Bring the menu screen to front
    }
    return false;
}
```

This method receives the key code as an argument. We then check whether the key pressed was the Back button, and if it is, then we set the current screen to the menu screen. We can even handle the *Esc* key on the desktop and cause the transition from the game screen to the menu screen as well, as shown in the following code:

if(keycode==Keys.BACK || keycode==Keys.ESCAPE)

Let's take a look at the following diagram:



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Catch the Ball

Adding sound effects and music

In this section, we will add collision sound effects and background music to our game.

Adding sound effects

We will play a different sound effect when the ball is colliding with the ground and when it is collected by the basket. Let's add the variables that hold our sound instances in the GameManager class:

Make a new folder called sounds in the Android project's assets/data directory and copy the two files for the effects in it. Let's initialize the instance in the initialize() method:

```
//load the sound effects from file
groundHitSound = Gdx.audio.newSound(Gdx.files.internal
  ("data/sounds/groundHit.wav"));
basketHitSound = Gdx.audio.newSound(Gdx.files.internal
  ("data/sounds/basketHit.wav"));
```

In the Ball class' checkCollisionsWithGround() method, we will play groundHitSound when it collides with the ground:

```
public boolean checkCollisionsWithGround(){
    // check if the ball hit the ground
    if(position.y<=0.0){
        GameManager.groundHitSound.play();
    }
}</pre>
```

In the checkCollisionsWithBasket() method, we will play basketHitSound when it is collected by the basket:

```
if(Intersector.overlaps(ballCircle, GameManager.basket.
basketRectangle)){
    GameManager.groundHitSound.play();
```

Finally, we will dispose of the sound instances when they are not needed using the dispose() method:

```
//dispose the sound instances
groundHitSound.dispose();
basketHitSound.dispose();
```

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Adding background music

To play background music, we will use the Music interface. Music files are usually longer in length than sound effects. This is why they are streamed from the disk rather than loaded in the memory.

Let's add a music instance to our GameManager class:

Copy the music file to the sounds folder. We will load the music in the initialize() method:

Let's set the music to looping, which will replay the music after it is over:

backgroundMusic.setLooping(true); // set the music to loop

We will play the music by calling the play() method on the instance:

backgroundMusic.play(); // play the music

Finally, we will dispose of the instance in the dispose () method if not needed:

backgroundMusic.dispose();

We need to stop the music instance when we dispose of the resources in the CatchTheBall class' dispose() method:

```
@Override
public void dispose() {
    //dispose the batch and the textures
    batch.dispose();
    GameManager.backgroundMusic.stop();
    GameManager.dispose();
}
```

To pause the music, we can call the pause () method on the instance, and to stop it, there is a stop () method as well.

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Catch the Ball

Summary

In this chapter, we made a game called Catch the Ball and learned some concepts along the way. These include the following:

- Motion physics
- Collision detection
- Optimizing memory
- Using custom fonts
- Saving high scores
- Implementing different screens
- Adding music

In the next chapter, we will begin learning about creating a platformer game called Dungeon Bob. We will learn about character motion and animation.

-[104]-

Starting from this chapter, we are going to make a platform game called Dungeon Bob. The story is quite simple. Our main character, Bob, is stuck in a dungeon and has to find his way out to get home. The dungeon is full of hostile creatures who will attack him, and he needs to fight them. It also contains some environmental hazards, which he needs to evade. This game will have multiple levels and the player must complete all of them to beat the game.

We will cover the following topics in this chapter:

- Creating the player
- Moving the player
- Character animation

Creating the player

In this section, we will see how to create the player character and display it against a background.

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Implementing the Bob class

First, we need to set up a new project. Run the project generator and follow on similar lines as in the previous chapters. The following is the screenshot of my project settings:

Libgdx Project	Generator			-	×
t.	lit	DGD ROJECT SETU	JP		
Name:	DungeonBob				
Package:	com.packtpub.dungeonb	ob			
Game class:	MainGame				
Destination:	F:\projects				Browse
Android SDK	G:\adt\sdk				Browse
LibGDX Version Sub Projects	Release 1.5.3				
Desktop	🗹 Android	os 📃	1	Html	
Extensions					
Bullet	Freetype	Tools	Controllers	Box2d	
Box2dlights	📕 Ashley 📃 Ai				
		Advanced Generat	e		

Import the project in Eclipse as usual. Let's make a class to represent our player, Bob. Create a new package in the core projects and name it com.packtpub.dungeonbob.gameobjects. Create a new Java class in this package and name it Bob. Type the following code in the file:

package	com.packtpub.dungeonbob.gameobjects;
import	<pre>com.badlogic.gdx.graphics.g2d.Sprite;</pre>

____[106] ____

```
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
public class Bob {
    public Sprite bobSprite; //sprite to display Bob
    public void render(SpriteBatch batch) {
        bobSprite.draw(batch);
    }
    public void setPosition(float x,float y) {
        bobSprite.setPosition(x, y);
    }
}
```

Implementing the GameManager class

Create a new package called com.packtpub.dungeonbob.managers. Create a new GameManager.java file in this package. Type the following content:

```
package com.packtpub.dungeonbob.managers;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.Texture;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.dungeonbob.gameobjects.Bob;
public class GameManager {
    static Bob bob; // bob instance
    static Texture bobTexture; // texture image for the bob
    public static Sprite backgroundSprite; // background sprite
    public static Texture backgroundTexture; // texture image for
                                                 the background
    public static final float BOB_RESIZE_FACTOR = 400f;
    public static void initialize(float width,float height) {
        // instantiate the bob
        bob = new Bob();
        // load the bob texture with image from file
        bobTexture = new Texture(Gdx.files.internal
          ("data/bob.png"));
        // instantiate bob sprite
        bob.bobSprite = new Sprite(bobTexture);
        //set the size of the bob
```

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}

```
bob.bobSprite.setSize(bob.bobSprite.getWidth()
      *(width/BOB_RESIZE_FACTOR), bob.bobSprite.getHeight()*
      (width/BOB RESIZE FACTOR)); // set the position of
                                     bob to bottom - center
   bob.setPosition(width/2f, 0);
    //load background texture
   backgroundTexture = new Texture(Gdx.files.internal
      ("data/background.jpg"));
    //set background sprite with the texture
   backgroundSprite= new Sprite(backgroundTexture);
    // set the background to completely fill the screen
   backgroundSprite.setSize(width, height);
}
public static void renderGame(SpriteBatch batch) {
    // draw the background
   backgroundSprite.draw(batch);
    // Render(draw) the bob
   bob.render(batch);
}
public static void dispose() {
    //dispose the background texture
   backgroundTexture.dispose();
    // dispose of the bob texture to ensure no memory leaks
   bobTexture.dispose();
}
```

Implementing the GameScreen class

Create a new class in com.packtpub.dungeonbob called MainGame and paste it in the following code:

```
package com.packtpub.dungeonbob;
import com.badlogic.gdx.Game;
public class MainGame extends Game {
    @Override
    public void create() {
        setScreen(new GameScreen(this));
    }
}
```

```
-[108]-
```

This is our entry point in the game and it sets the current screen to GameScreen, which we are going to implement. Create a new class in com.packtpub.dungeonbob called GameScreen and paste it in the following code:

```
package com.packtpub.dungeonbob;
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.Screen;
import com.badlogic.gdx.graphics.GL20;
import com.badlogic.gdx.graphics.OrthographicCamera;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.dungeonbob.managers.GameManager;
public class GameScreen implements Screen {
    MainGame game ;
    SpriteBatch batch; // spritebatch for drawing
    OrthographicCamera camera;
    public GameScreen (MainGame game) {
        this.game=game;
        // get window dimensions and set our viewport dimensions
        float height= Gdx.graphics.getHeight();
        float width = Gdx.graphics.getWidth();
        // set our camera viewport to window dimensions
        camera = new OrthographicCamera(width, height);
        // center the camera at w/2,h/2
        camera.setToOrtho(false);
        batch = new SpriteBatch();
        //initialize the game
        GameManager.initialize(width, height);
    }
    @Override
    public void show() {
    }
    @Override
    public void render(float delta) {
        // Clear the screen
        Gdx.gl.glClearColor(1, 1, 1, 1);
```

```
— [ 109 ] —
```

}

```
Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
    // set the spritebatch's drawing view to the camera's view
    batch.setProjectionMatrix(camera.combined);
    // render the game objects
    batch.begin();
    GameManager.renderGame(batch);
    batch.end();
}
@Override
public void resize(int width, int height) {
}
@Override
public void pause() {
}
@Override
public void resume() {
}
@Override
public void hide() {
}
@Override
public void dispose() {
    //dispose the batch and the textures
   batch.dispose();
    GameManager.dispose();
}
```

— [110] —

The screen will look like this:



Moving the player

This section handles the movement of the player, Bob, for both desktop and mobile platforms.

Bob's movement on desktop

We are going to make Bob move by taking an input from the keyboard. First, let's add a method to the Bob class called move ():

```
// move bob's with the specified amount
public void move (float x, float y) {
    setPosition(bobSprite.getX()+x,bobSprite.getY()+y);
}
```

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This method takes the distance Bob needs to move in the *x* and *y* directions and updates his position by that. Let's add a new class to handle the input. Create a class named InputManager in the com.packtpub.dungeonbob.managers package and type the following code:

```
package com.packtpub.dungeonbob.managers;
import com.badlogic.gdx.InputAdapter;
import com.badlogic.gdx.Input.Keys;
public class InputManager extends InputAdapter{
    @Override
    public boolean keyDown(int keycode) {
        // move bob 3 units to left or right depending on the key
           presses
        if(keycode==Keys.LEFT){
            GameManager.bob.move(-3f, 0);
        }
        else if(keycode==Keys.RIGHT) {
            GameManager.bob.move(3f, 0);
        return false;
    }
}
```

Here, we move Bob 3 units to the left if the left key is pressed on the keyboard and 3 units to the right if the right key is pressed. In the GameScreen class' constructor, add the following line so that InputManager can start receiving input events:

If you run the game now, you can move Bob by pressing left or right keys on the keyboard.

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Continuous movement

You must have noticed that Bob does not move continuously if the left or right key is kept pressed. You have to tap the keys again and again for him to move. To enable a continuous movement, let's first add two variables to the Bob class and also a constant to signify horizontal movement units:

We will keep track of whether the left or right key is pressed with the help of these two variables. We will need to add two functions that will set or unset the values of the variables on input:

```
public void setLeftPressed(boolean isPressed)
{
    // to have motion in only one direction if both are
       pressed
    if(isRightPressed && isPressed){
        isRightPressed = false;
    }
    isLeftPressed = isPressed;
}
public void setRightPressed(boolean isPressed)
{
    // to have motion in only one direction if both are
       pressed
    if(isLeftPressed && isPressed) {
        isLeftPressed = false;
    }
    isRightPressed = isPressed;
}
```

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In the setLeftPressed() method, we pass a isPressed value, which indicates the state of the left button. If the right button is already pressed, we mark it as not pressed. We then update the value of isLeftPressed. A similar logic applies to the setRightPressed() method. To have a continuous motion, we will also need an update method, which will be called continuously:

```
public void update() {
    // move specified units to left if left key is pressed
    if (isLeftPressed) {
        move (-X_MOVE_UNITS ,0);
    }
    // move specified units to right if right key is pressed
    else if (isRightPressed) {
        move (X_MOVE_UNITS,0);
    }
}
```

We move the player to the left by 3 units if the left key is pressed and to the right by 3 units if the right key is pressed. This method is called in the GameManager class' renderGame() method:

```
bob.update()
// Render(draw) the bob
bob.render(batch);
```

Our input handling logic in the InputManager class also needs to be changed:

```
@Override
public boolean keyDown(int keycode) {
    // set the left key status to pressed
    if(keycode==Keys.LEFT){
        GameManager.bob.setLeftPressed(true);
    }
    // set the right key status to pressed
    else if(keycode==Keys.RIGHT) {
        GameManager.bob.setRightPressed(true);
    }
    return false;
}
@Override
public boolean keyUp(int keycode) {
    // set the left key status to pressed
    if(keycode==Keys.LEFT){
```

```
—[114]—
```

```
GameManager.bob.setLeftPressed(false);
}
// set the right key status to pressed
else if(keycode==Keys.RIGHT){
    GameManager.bob.setRightPressed(false);
}
return false;
}
```

We basically set the pressed status of the corresponding keys to true in the keyDown() function and to false in the keyUp() function. If you now run the game, you will be able to see Bob moving continuously to the left or the right when the corresponding buttons are kept pressed.

Bob's movement on mobile

We designed the movement for Bob keeping desktops in mind, which have a keyboard. Most of the mobile devices don't have a keyboard nowadays, so we need to make up for this fact. What we are going to do is display a paddle on the screen that upon touch will handle the movement for Bob.

So, let's add a left and right paddle to our game. We declare two textures and sprites in the GameManager class, one for each paddle:

```
static Texture leftPaddleTexture;
static Texture rightPaddleTexture;
static Sprite leftPaddleSprite;
static Sprite rightPaddleSprite;
public static final float PADDLE_RESIZE_FACTOR = 700f;
public static final float PADDLE_ALPHA = 0.25f;
public static final float PADDLE_HORIZ_POSITION_FACTOR = 0.02f;
public static final float PADDLE_VERT_POSITION_FACTOR = 0.01f;
```

Let's create a method called initializeLeftPaddle() to instantiate and initialize the left paddle:

```
public static void initializeLeftPaddle(float width,float height){
    //load background texture
    leftPaddleTexture = new Texture(Gdx.files.internal
        ("data/paddleLeft.png"));
    //set left paddle sprite with the texture
    leftPaddleSprite= new Sprite(leftPaddleTexture);
    // resize the sprite
```

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```
leftPaddleSprite.setSize(leftPaddleSprite.getWidth() *width/
PADDLE_RESIZE_FACTOR, leftPaddleSprite.getHeight() *width/
PADDLE_RESIZE_FACTOR);
// set the position to bottom left corner with offset
leftPaddleSprite.setPosition(width*
PADDLE_HORIZ_POSITION_FACTOR, height*
PADDLE_VERT_POSITION_FACTOR);
// make the paddle semi transparent
leftPaddleSprite.setAlpha(PADDLE_ALPHA);
}
```

We make the paddle semitransparent so that the game world can also be partially seen behind. We do the same thing for the right paddle:

```
public static void initializeRightPaddle(float width,float
  height) {
    //load background texture
    rightPaddleTexture = new Texture(Gdx.files.internal
      ("data/paddleRight.png"));
    //set right paddle sprite with the texture
    rightPaddleSprite = new Sprite(rightPaddleTexture);
    // resize the sprite
    rightPaddleSprite.setSize(rightPaddleSprite.getWidth()*width/
      PADDLE_RESIZE_FACTOR, rightPaddleSprite.getHeight()*width/
      PADDLE RESIZE FACTOR);
    // set the position to bottom left corner with offset
    rightPaddleSprite.setPosition(leftPaddleSprite.getX()+
      leftPaddleSprite.getWidth()+ width*
      PADDLE HORIZ POSITION FACTOR, height*
      PADDLE_VERT_POSITION_FACTOR);
    // make the paddle semi transparent
    rightPaddleSprite.setAlpha(PADDLE ALPHA);
}
```

We call these functions in the GameManager class' initialize() method:

```
initializeLeftPaddle(width,height);
initializeRightPaddle(width,height);
```

We display the paddles in the renderGame() method:

```
leftPaddleSprite.draw(batch);
rightPaddleSprite.draw(batch);
```

Finally, we dispose the textures in the dispose() method:

```
leftPaddleTexture.dispose();
rightPaddleTexture.dispose();
```

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The screen now looks like this:



To detect the touch input, we will add two new methods to the InputManager class. First, we will add the isLeftPaddleTouched() method to handle the touch input on the left paddle:

```
boolean isLeftPaddleTouched(float touchX, float touchY){
    // handle touch input on the left paddle
    if((touchX>=GameManager.leftPaddleSprite.getX()) && touchX
        <=(GameManager.leftPaddleSprite.getX()+GameManager.
        leftPaddleSprite.getY()) && touchY>=GameManager.
        leftPaddleSprite.getY()) && touchY<=(GameManager.
        leftPaddleSprite.getY()+GameManager.leftPaddleSprite.
        getHeight()) ){
            return true;
        }
        return false;
    }
}</pre>
```

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We have a similar function for the right paddle:

```
boolean isRightPaddleTouched(float touchX, float touchY){
    // handle touch input on the right paddle
    if((touchX>=GameManager.rightPaddleSprite.getX()) &&
        touchX<=(GameManager.rightPaddleSprite.getWidth()) && (touchy
        >=GameManager.rightPaddleSprite.getY()) && touchY<=
        (GameManager.rightPaddleSprite.getY()) && touchY<=
        (GameManager.rightPaddleSprite.getY()) +GameManager.
        rightPaddleSprite.getY()) {
        return true;
        }
        return false;
}
</pre>
```

In the Bob class, we need to add two variables that check whether the corresponding paddles are touched or not:

Similar to what we did previously, we need to add two methods to set the touched status for both the paddles:

```
public void setLeftPaddleTouched(boolean isTouched)
{
    // to restrict motion in only one direction if both are
       touched
    if(isRightPaddleTouched && isTouched){
        isRightPaddleTouched = false;
    }
    isLeftPaddleTouched = isTouched;
}
public void setRightPaddleTouched(boolean isTouched)
{
    // to restrict motion if both are touched
    if(isLeftPaddleTouched && isTouched) {
        isLeftPaddleTouched = false;
    }
    isRightPaddleTouched = isTouched;
}
```

```
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```

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In the InputManager class, let's add a constructor to save the camera instance, which is required to get the correct touch coordinates. First, let's declare it and a temporary vector:

```
OrthographicCamera camera;
static Vector3 temp = new Vector3(); // temporary vector
public InputManager(OrthographicCamera camera) {
    this.camera = camera;
}
```

Then, edit the corresponding line in GameScreen:

We will override the onTouchUp() and onTouchDown() callback methods in InputManager. The onTouchDown() method is called when the user touches the screen. The onTouchUp() method is called when the user lifts their finger from the screen:

```
@Override
public boolean touchDown(int screenX, int screenY, int pointer,
  int button) {
    temp.set(screenX,screenY, 0);
    //get the touch co-ordinates with respect to the camera's
      viewport
    camera.unproject(temp);
    float touchX = temp.x;
    float touchY = temp.y;
    if(isLeftPaddleTouched(touchX,touchY)){
        GameManager.bob.setLeftPaddleTouched(true);
    }
    else if(isRightPaddleTouched(touchX,touchY)){
        GameManager.bob.setRightPaddleTouched(true);
    }
    return false;
}
@Override
public boolean touchUp(int screenX, int screenY, int pointer,
  int button) {
```

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}

```
temp.set(screenX, screenY, 0);
//get the touch co-ordinates with respect to the camera's
  viewport
camera.unproject(temp);
float touchX = temp.x;
float touchY = temp.y;
if(isLeftPaddleTouched(touchX,touchY)){
    GameManager.bob.setLeftPaddleTouched(false);
}
else if(isRightPaddleTouched(touchX,touchY)){
    GameManager.bob.setRightPaddleTouched(false);
}
return false;
```

The logic is similar to how we handle the keyboard input. Now, for the actual movement, add the following lines to the Bob class' update () method:

```
// move specified units to left if left paddle is touched
if (isLeftPaddleTouched) {
    move (-X_MOVE_UNITS,0);
}
// move specified units to right if right paddle is touched
else if (isRightPaddleTouched) {
    move (X_MOVE_UNITS,0);
}
```

Character animation

In this section, we will learn how to animate our character Bob.

Walking Bob 1

You might have noticed that when we move Bob, he does not appear to be walking. He just slides on the screen. To create a realistic walking effect, we need to animate our character. Animation is just a sequence of images shown one after the other at regular intervals. This creates an illusion of a continuous motion.

Alright, so let's get started. First, we will need the sequence of images. We will use a single image that consists of all these images. This is called a sprite sheet. I have already acquired the sprite sheet for our character, which looks similar to this:

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The image contains the different walk stages of Bob. Each stage or each image of Bob within this sheet is called an animation frame. The interval after which we switch the animation frames is called an animation time. LibGDX has an Animation class, which helps us with this. First, let's declare some variables in the Bob class:

```
Animation walkAnimation; // animation instance
Texture walkSheet; // sprite sheet
TextureRegion currentFrame; // current animation frame
float stateTime; // elapsed time
private static int ANIMATION_FRAME_SIZE =8; // this specifies the
    number of frames(images) that we are using for animation
private static float ANIMATION_TIME_PERIOD =0.08f;// this
    specifies the time between two consecutive frames of animation
```

The walkAnimation instance is the animation instance, which will help us animate the player. The walkSheet instance is the texture image for Bob's sprite sheet. The currentFrame instance is the current walk image from the sprite sheet. The stateTime instance is used to keep track of the time if and when Bob moves. Let's create a method called initialize() in the Bob class to initialize the properties:

```
public void initialize(float width,float height,Texture
walkSheet) {
    this.walkSheet = walkSheet; // save the sprite sheet
    //split the sprite sheet into different textures
    TextureRegion[] [] tmp = TextureRegion.split(walkSheet,
        walkSheet.getWidth()/ANIMATION_FRAME_SIZE, walkSheet.
        getHeight());
    // convert 2D array to 1D
    TextureRegion[] walkFrames = tmp[0];
    // create a new animation sequence with the walk frames
        and time period of specified seconds
    walkAnimation = new Animation(ANIMATION_TIME_PERIOD,
        walkFrames);
}
```

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This method takes the screen width, height, and walksheet (sprite sheet) as arguments, which will be passed by the GameManager class. We need to split the walksheet into separate frames, which is done by the TextureRegion.split() method. We get a 2D array of TextureRegion, out of which we just use the first row to represent a 1D array. We will create the animation with these images/frames with the time period of 0.08 seconds. This means that the time gap between two successive frames is 0.08 seconds:



This concept is explained in the following screenshot:



Let's move some of Bob's initialization lines along with the corresponding constants from GameManager to this function with slight changes:

```
// instantiate bob sprite
bobSprite = new Sprite();
//set the size of the bob
bobSprite.setSize((walkSheet.getWidth()/ANIMATION_FRAME_SIZE)
 *(width/BOB_RESIZE_FACTOR),walkSheet.getHeight()*
 (width/BOB_RESIZE_FACTOR));
// set the position of the bob to bottom - center
setPosition(width/2f, 0);
```

As we are not going to use Bob's static image here, replace Texture with the sprite sheet:

```
static Texture bobSpriteSheet; // texture sprite sheet for the bob
```

In the initialize() method, add the following code:

```
// instantiate the bob
bob = new Bob();
// load the bob texture with image from file
bobSpriteSheet= new Texture(Gdx.files.internal
  ("data/bob_spritesheet.png"));
// initialize Bob
bob.initialize(width,height,bobSpriteSheet);
```

In the dispose() method, add the following code:

```
// dispose of the bob spritesheet texture to ensure no memory leaks
bobSpriteSheet.dispose();
```

In the initialize() method of the Bob class, add these two lines to the end of the code:

```
// set the animation to loop
walkAnimation.setPlayMode(PlayMode.LOOP);
// get initial frame
currentFrame = walkAnimation.getKeyFrame(stateTime, true);
```

We set the animation mode to loop that will cycle the animation frames. When the last frame is drawn, it will start from the beginning and so on. We set the first frame for our player to draw the next line. The way Animation class works is that it asks for the state time and based on the time period that we set, it gives us an image from the array of frames. This image or current frame is then drawn by us on the screen.

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}

Walking Bob 2

We keep updating the state time of Bob only when he is moving. It doesn't make any sense to keep updating the animation state time when Bob is not moving. This will also result in an erroneous animation. Let's add a variable to the Bob class to implement this:

```
boolean updateAnimationStateTime = false; // keep track of when to
                                           update Bob's state time
```

We will change the update () method as follows:

```
public void update() {
    updateAnimationStateTime=false;
    // move specified units to left if left key is pressed
    if (isLeftPressed) {
        updateAnimationStateTime=true;
        move (-X MOVE UNITS,0);
    }
    // move specified units to right if right key is pressed
    else if (isRightPressed) {
        updateAnimationStateTime=true;
        move (X_MOVE_UNITS,0);
    }
    // move specified units to left if left paddle is touched
    if (isLeftPaddleTouched) {
        updateAnimationStateTime=true;
        move (-X_MOVE_UNITS,0);
    }
    // move specified units to right if right paddle is
       touched
    else if (isRightPaddleTouched) {
        updateAnimationStateTime=true;
        move (X_MOVE_UNITS,0);
    }
    //If Bob is moving, only then update his state time
    if (updateAnimationStateTime) {
        stateTime += Gdx.graphics.getDeltaTime();
        currentFrame = walkAnimation.getKeyFrame(stateTime,
          true);
    }
```

```
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```

Finally, in the render() method of the Bob class, we will set the sprite's texture to the one we get from the animation:

If you now run the game, you should be able to see the walking animation for Bob when he moves. There is one thing remaining here. When the player moves to the left, he walks backward. We want the player to look toward the left when he moves to the left. To enable this, we will first add an enum to our Bob class:

Next, we will set the player's face direction appropriately while he moves. In the update() method, add the following code:

```
public void update() {
    updateAnimationStateTime=false;
    // move specified units to left if left key is pressed
    if (isLeftPressed) {
        updateAnimationStateTime=true;
        direction=Direction.LEFT;
        move (-X_MOVE_UNITS,0);
    }
    // move specified units to right if right key is pressed
    else if (isRightPressed) {
        updateAnimationStateTime=true;
        direction=Direction.RIGHT;
        move (X MOVE UNITS, 0);
    }
    // move specified units to left if left paddle is touched
    if (isLeftPaddleTouched) {
        updateAnimationStateTime=true;
        direction=Direction.LEFT;
        move (-X MOVE UNITS,0);
    }
    // move specified units to right if right paddle is touched
    else if (isRightPaddleTouched) {
        updateAnimationStateTime=true;
        direction=Direction.RIGHT;
```

```
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```

```
Dungeon Bob
```

```
move (X_MOVE_UNITS,0);
}
//If Bob is moving, only then update his state time
if(updateAnimationStateTime){
    stateTime += Gdx.graphics.getDeltaTime();
    currentFrame = walkAnimation.getKeyFrame(stateTime,
        true);
}
```

To actually draw the player with the changed direction, we will update the $\tt update()$ method as follows:

The setFlip() methods of the sprite class take two arguments that allow us to reverse the sprite's direction horizontally or vertically or both. If the direction is left, we flip Bob's image so that he looks to the left; otherwise, we remove the flip:



If you run the game now, you can see the player looking left and right as we move him.

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Summary

In this chapter, we introduced a platform game called Dungeon Bob and learned the following concepts:

- Character motion
- Handling the keyboard input
- A continuous motion
- Facilitating the touch input for mobile devices using navigational paddles
- Character animation

In the next chapter, we will learn about a tool called Tiled. This tool will be used to make levels inside our game.
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LibGDX is a game framework and not a game engine. This is why it doesn't have an editor to place game objects or to make levels. Imagine a game, such as *Super Mario*, where you have a lot of levels. It would be cumbersome to place all the objects from the code. Tiled is a 2D level/map editor most suited for this purpose. In this chapter, we will learn how to use this editor and its features and also learn how to use it to visually make levels for your game. LibGDX provides excellent support for reading and rendering maps/levels made through Tiled.

We will cover the following topics in this chapter:

- Installation and basics
- Miscellaneous

Installation and basics

This section will cover how to install and set up the editor. We will also learn about map layers and the basic drawing of maps.

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Installing and setting up Tiled

To install the Tiled map editor, navigate to http://www.mapeditor.org/download. html and download the version of Tiled according to your OS:

+ C b www.mapeditor.o	rg/download.html			
	# Home 🛦 Download 🎔 Donal	le		8+1 1.66 O Star 2,960 O Fork 642
1 _{in} (iled			
		BuBlog Documentation Olissue	Tracker Gommunity Forum 1980 Cha	mel•
	Enjoying Tiled and looking for Support Tiled development with a mon	vard to more features and impri	ovements?	patreon
	Latest Release		Daily Builds	
	Tiled 0.11.0 for Windows	Tiled 0.11.0 for OS X	Daily builds provide access to th	he latest fixes and features. These may also
	Tiled 0 11 0 source		Mac OS X builds made possible	inished features.
	Repositories			
	O Ubuntu	Fedora	Mindows	Mac OS X
	to effici		Jubuntu	

Install the software and open it. At the time of writing, I am using the version 0.11.0. When you open it, you will be presented with an interface similar to this:

Tiled	
File Edit View Map Layer Help	
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	Layers & ×
	Opacity:
	Classy Classy Classes
	+ - /
Current layer: <none></none>	i. 🔻

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Tiled	
File Edit View Map Layer Help	
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	Layers 🗗 🗙
	Opacity:
T New Map	
Map	
Orientation: Orthogonal	
Tile layer format: Base64 (zlib compressed)	Mini-map Objects Layers
Tile render order: Right Down	Tilesets & X
Map size Tile size	
Width: 100 tiles 🔶 Width: 32 px 🌩	
Height: 100 tiles 🚖 Height: 32 px 🚖	
3200 x 3200 pixels	
	🖹 🗗 🗟 🔊 🔝 🔶 🗕 100 % 🔻
	Terrains Tilesets
	Properties 🗗 🗙
	Property Value
	+ - /
Current layer: <none></none>	100 % 👻

To create a new map, go to the **File** | **New** option. You will be presented with a menu to set some of the basic map properties, as shown in the following screenshot:

In the **Orientation** option, select **Orthogonal**, as this is what we are going to use throughout this book and is mostly used for 2D games. You can consider it a rectangular grid view. The other options for this are **Isometric** (for a 3D-like view), **Isometric (Staggered)**, and **Hexagonal (Staggered)**. Keep the default values for the **Tile layer format** and **Tile render order** options.

Coming to the **Tile size** section; you can specify the height and width for an individual tile (unit) for your map in pixels. Keep this 16 x 16 for now. The **Map size** section specifies how big your map is in terms of tiles. By multiplying this with the tile size, you will get the actual size of your map in pixels. We will keep the width to 50 tiles and the height to 20 tiles.

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Click on **OK**. The next thing that we need is a tileset. A tileset is an image that is made up of different images called tiles. This is what you need in order to create the maps. Click on **Map** in the menu and then click on **New Tileset**:

T New Tileset
Tileset
Name: tileset
Type: Based on Tileset Image 🔻
Image
Source: F:/book/chapter5/images/tileset.jpeg Browse
Use transparent color:
Tile width: 16 px 🜩 Margin: 0 px 🌩
Tile height: 16 px 🔷 Spacing: 0 px 束
OK Cancel

Name it tileset and select the image for which you want to use it. We will use a tileset, which looks like the following screenshot:



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Keep the other options as they are and click on the **OK** button. The tilesets will be loaded in the editor after this step. You can see them in the middle pane, also called the **Tilesets** pane, on the right-hand side of the editor:



Tiled automatically divides the tiles from the tileset image according to the configuration. As we set the size to 16×16 , the image is divided into individual tile images of sizes 16×16 . You can add multiple tilesets as well.

Map layers and drawing

Before we draw anything, let's first go to map layers. In Tiled, you can create a map with multiple layers, which are stacked on top of one another. For example, the layers can be backgrounds, walls, collectibles, and so on.

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Structuring the map in this way makes it easier to parse and apply rules. For example, while parsing the map, you can ignore the collision between the player and the background layer. You can also handle the collectibles' layer separately if you want. By default, a layer is created when you create a new map. Double-click on **Tile Layer 1** to rename it. Change the name to Background:

Layers	٩×
Opacity:	-
📝 🌐 Background	
Mini-map Objects Layers	

Let's now fill the **Background** layer with the background tile. Select the purple tile from the tileset and select the bucket icon from the tool menu:



This is used to fill the map completely with one tile or used to fill an enclosed area with the specified tile. When you move the cursor to the map area, you can see the map being highlighted. Click there to apply the tile to the whole map:

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Save the map by going to **File** | **Save**. In the **Save As** window, give a name to the file you want and don't forget to save the map in the same folder as that of your tileset:

T Save As				l	x
		🔻 🍫 Sea	arch maps		9
Organize 🔻 New folder					(?)
developer.sero A Name	Date modified	Туре	Size		
Ex_Files_WP_C	No items match your sea	rch			
fbsamples-pla	No items match your sea	irch.			
GIMP 2					
gs					
hosting					
id skore sliced					
keys					
p mail					
maps					
i marvel					
File name: level1.tmx					_
Save as type: Tiled map files (*.tmx)					•
) Hide Folders			Save	Cancel	

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Next, we will draw some walls. Create a new layer by navigating to **Layer** | **Add Tile Layer** in the menu bar. You will notice that a new layer called **Tile layer 2** has been added to the **Layers** pane. Change the name to Wall. You can change the order of the layers by using the arrow symbols below the **Layers** pane:

Layers	₽×
Opacity:	
🔽 🌐 Wall	
Background	
Mini-map Objects Layers	

Select a wall tile from the **Tilesets** pane and select the stamp brush icon from the top menu:



The stamp tool allows you to paint the map per tile or use it as a set of tiles. You can now paint the map with the walls you want:

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Chapter 5



To paint it more precisely, you can turn the grid on. It will show the tile boundaries on the map. Go to **View** and select the **Show Grid** option:



-**[** 137]-

After selecting **View** and the **Show Grid** option, you will get the following view:



To select multiple tiles, hold the *Ctrl* key on your keyboard and then select the tiles. You can then paint the map with them:



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To erase anything that you painted on the map, select the eraser icon from the toolbar menu:



Using this, you can remove the tiles that you have painted. If your map is huge and if you want to see a miniature version of it, there is a minimap feature available. To view it, click on the **Mini-map** tab below the **Layers** window:



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To show/hide layers, click on the checkbox next to their names:



You can also change the opacity of a layer by selecting it and moving the slider at the top of the **Layers** pane:



—[140]—

Miscellaneous

This topic will cover how to add properties to the map components and how to add objects and tile animations to the map.

Custom properties

You can add custom properties to your map, which you can then use in your game while rendering. To add them, go to **Map** | **Map Properties**:



In the **Properties** pane, click on the **+** icon to add a new property:

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Property	Value	٨
Stagger Axis	Υ	
Stagger Index	Odd	
Tile Layer Format	Base64 (zlib co	
Tile Render Order	Right Down	
Background Color	[128, 128, 1	_
Red	128	
Green	128	
Blue	128	=
Alpha	255	
Custom Properties		
		Ŧ
•	•	
+ - /		
Add Property	100 %	

A new dialog box will open, where you can give the property name:

T Add Property ? ×
Name:
prop
OK Cancel

After you give the property name and click on **OK**, the property appears in the **Custom Properties** section of the **Properties** pane, where you can give its value:

Properties	8	x
roperty	Value	•
Stagger Index	Odd	
Tile Layer Format	Base64 (zlib co	
Tile Render Order	Right Down	
Background Color	[128, 128, 1	
Red	128	
Green	128	
Blue	128	
Alpha	255	
Custom Properties		
ргор	value	
I = 1	4	
+ - /		

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Similarly, you can add properties to an individual tile/layer. You need to select them to add a new property:

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Drawing objects

Sometimes, simple tiles may not satisfy your requirements. You might need to create objects with complex shapes. You can easily define these shape outlines in the editor. The first thing you need to do is create an object layer. Navigate to **Layer** | **Add Object Layer**:



Layers	₽×
Opacity:	
🔽 峇 Object Layer 1	
🔽 🌐 Wall	
📝 🌐 Background	
M 🕂 🛧 🖬 🗑 👘	
Mini-map Objects L	ayers

You will notice that a new layer has been added to the **Layers** pane called **Object Layer 1**. You can rename it if you like:

With this layer selected, you can see the object toolbar getting enabled:



You can draw basic shapes, such as a rectangle or an ellipse/circle:



You can also draw a polygon and a polyline by selecting the appropriate options from the toolbar. Once you have added all the edges, click on the right mouse button to stop drawing the current object:



Once the polygon/polyline has been drawn, you can edit it by selecting the Edit Polygons option from the toolbar:





After this, select the area that encompasses your polygon in order to change it to the edit mode. You can edit your polygons/polylines now:



You can also add custom properties to your polygons by right-clicking on them and selecting **Object Properties**:



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You can then add custom properties, as mentioned previously:

Properties		₽×
Property	Value	*
Туре		
Visible	V	
Position	(295.00, 71.00)	
X	295.00	
Y	71.00	
▲ Size	0.00 x 0.00	
Width	0.00	E
Height	0.00	
Rotation	0.00	
Custom Pro	perties	
type	triangle	
		-
+ - /		

You can also add tiles as an object. Click on the Insert Tile icon in the toolbar:



Once you have selected this icon, you can insert tiles as objects into the map. You will observe that the tiles can be placed anywhere now, irrespective of the grid boundaries:



To select and move multiple objects, you can select the Select Objects option from the toolbar:



You can then select the area that encompasses the objects. Once they have been selected, you can move them by dragging them with your mouse cursor:



You can also rotate the object by dragging the indicators at the corners after they have been selected:



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Tile animations and images

Tiled allows you to create animations in the editor. Let's make an animated shining crystal. First, we will need an animation sheet of the crystal. I am using this one, which is 16 x 16 pixels per crystal:



The next thing we need to do is add this sheet as a tileset to the editor and name it crystals. To do this, follow the same steps, as mentioned earlier. After you add the tileset, you will see a new tab in the **Tilesets** pane:



Navigate to **View** | **Tile Animation Editor** to open the animation editor:

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Chapter 5

Views and Toolbars		
Tile Cellson Editor		Løyers
The Composition		* Opedty:
Show Grid	Cbi+G	📝 🎥 ObjectLayer1
Show Tile Object Outlines		[2] ≣ W+8
Highlight Current Laver	H Contraction of the second	(2) III sections
Snap to Fine Grid		
Q Zoom In	Chi++	
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R. Normal Size	Curra	R++R9 =
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		There
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		900% 8 × ·
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		0.0
		(C), Guttom Proporties

A new window will open that will allow you to edit the animations:

Tile Animation Editor		_ D _ X	
		100 % 🔻	
	00000		
Preview			
		Close	

—[151]—

On the right-hand side of the window, you will see the individual animation frames that make up the animation. This is the animation tileset, which we added. Hold the *Ctrl* key on your keyboard and select all of them with your mouse. Then, drag them to the left-hand side of the window:

Tile Animation Editor	_ 🗆 🗙	
	100 %	
	Close	

The numbers beside the images indicate the amount of time each image will be displayed in milliseconds. The images are displayed in this order and repeated continuously. In this example, every image will be shown for 100 ms or one-tenth of a second. In the bottom-left corner, you can preview the animation you just created. Click on the **Close** button.

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You can now see something like this in the **Tilesets** pane:



The first tile represents the animation that we just created. Select it and you can draw the animation anywhere in the map. You can see the animation playing within the map:



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Lastly, we can also add images to our map. To use them, we need to add an image layer to our map. Navigate to Layer | Add Image Layer. You will notice that a new layer has been added to the Layers pane. Rename it House:

Layers	₽×
Opacity:	
🔽 國 House	
🔽 峇 Object Layer 1	
📝 🌐 Wall	
📝 🌐 Background	
🕒 🛧 🗣 🖻 🗑 😑]
Mini-map Objects Layers	

To use an image, we need to set the image's path as a property for this layer. In the **Properties** pane, you will find a property called **Image**. There is a file picker next to it where you can select the image you want:

Properties 🗗 🗙				
Property	Value 🔺			
Image Layer				
Name	House			
Visible	V			
Opacity	1.00			
Image	=			
A Transparent Color	[0, 0, 0] (255)			
Red	0			
Green	0			
Blue	0			
Alpha	255			
Position	(0, 0)			
X	0 *			
+ - /				

— [154] —

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Once you have set the image, you can use it to draw on the map:



Summary

In this chapter, we learned about a tool called Tiled that is used to design 2D levels/maps. We learned the following topics:

- Adding tilesets
- Using map layers
- Drawing tools, such as stamp and fill tools
- Adding custom properties to the map
- Drawing various objects
- Making tile animations and adding images

In the next chapter, we will see how to read the maps and render them in the game.

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b Drawing Tiled Maps

In the previous chapter, we created a game level in the editor. In this chapter, we will learn how to display the level in the game. We will also learn about a technique used to improve the game performance called **texture packing**. Along with this, we will learn how to effectively manage our game assets.

We will cover the following topics in this chapter:

- Asset management
- Map rendering

Asset management

This topic will teach you how to optimize and manage assets in your game. This is necessary as the manual management of game assets is quite cumbersome as the code and game size increases.

Texture packer

So far, we have been using separate images or textures in our games for different game objects, such as a player, mole, door, and so on. However, this method is slow in performance due to the way in which it is carried out in the backend. The GPU needs to switch textures each and every time we draw different game objects, which is a costly operation.

To avoid this issue, we pack different images into a single large image. This image is called a **texture atlas**. Doing so avoids the GPU from having to switch textures, increasing the performance of our game. Now, you don't have to do image packing manually in Photoshop or any image editing software. There is a readymade tool called **Texturepacker-GUI** which does that.

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Drawing Tiled Maps

To download the tool, navigate to https://code.google.com/p/libgdxtexturepacker-gui/downloads/list. You can download the latest version from there. I am using version 3.2.0. After you extract the file, double-click on the gdx-texturepacker.jar file to run the app:

GDX Texture Packer					
PROJECT CONFIGUR	ATION			SELECTED PRCK VIEW	
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Use fast algori	thm	Jpeg quality	0 +		
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Allow rotations			Debug	No page to show	

Click on the **New pack** button, which will open a dialog box that asks for a name. Give the name you want for the pack file. Here, I am giving pack1:

OJECT CONFIGURATION		SELECTED PRCK VIEW	
Here pack III X + +	🔰 Open project 📩 Sava proj	a	Next page
Input dir Output dir File	ectory:		Previous pa
Pack'em al			
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Edge padding	Force PoT Use aliases		
Allow rotations	🕑 Ignore blank ing 🗌 Debug	No page to show Zoom: 100 %	
v3.2.0 (latest version)		Fps: 60	

In the **Input directory** option, select the folder where you have kept the separate images for your game. In our case, let's select the directory where we have kept the images for Dungeon Bob. The **Output directory** is the folder where you want the packed image to be generated. Do not keep the background image in this directory, as we would need to handle it separately:



In the pack settings section, the **Min page width** and **Min page height** options represent the size of the packed image/texture; 1024 x 1024 should be fine for us as older devices can handle a texture with this resolution. The only constraint is that this setting should be higher than any of the input image you are using. If you want to pack large textures, you can increase this setting.

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Drawing Tiled Maps

Uncheck the **Force PoT** option and click on **Pack selected**. Now, you should be able to see something like this:

GDX Texture Packer	
PROJECT CONFIGURATION	SELECTED PRCK VIEW
🗈 New pack 🧭 💥 👚 🐺 🚺 Open project 📩 Save project	Next page
pack1 Input directory: 'jimages\texturepacker' Output directory: 'jiook\chapter6'images' Output directory: 'jiook\chapter6'images' File name: Imput directory: 'jiook\chapter6'images' File name: Imput directory: 'jiook\chapter6'images' File name: Imput directory: Yook\chapter6'images' Imput directory: Yook\chapter6'images' Imput directory: Yook\chapter6'images' Imput directory: Law blank for "cpackname».pack" Imput directory: Imput directory: Yook\chapter6' Imput directory: Law blank for "cpackname».pack" Imput directory: Imput directory: Imput directory: Imput directory: Imput directory: <th>Previous page</th>	Previous page
Copy settings to all packs	
Encoding format RGBA8888 👻 Min filter Nearest 👻	
Output format png Mag filter Nearest	
Min page width 16 ÷ Paddingx 2 ÷ Min page height 16 ÷ Paddingy 2 ÷ Max page width 1,024 ÷ Wrapx ClampToEdge • Max page height 1,024 ÷ Wrapy ClampToEdge •	
Use fast algorithm Jpeg quality 0.9	
Duplicate padding Alpha threshold 0	
Edge padding Force PoT	
Strip whitespace X V Use aliases	
Allow rotations	Page 1/1
v3.2.0 (latest version)	256m: 100 % Fps: 60

The view on the right-hand side of the screen shows the packed image that comprises your images. If the combined size of the images exceed the maximum page size, multiple pages of packed textures are generated. You can navigate through them using the **Next page** and **Previous page** buttons in the top-right corner of the screen. The output directory will contain the packed images and .pack files that contain information of where each image is located in the packed image. Copy the pack file and the image to the data folder of your Android project:



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The AssetManager class

The AssetManager class is a utility class in LibGDX that allows you to manage your game assets in an easy and uniform way. With this class, you can load game resources asynchronously, which makes it easy to display a loading screen. Let's refactor our game to make use of both TextureAtlas (packed textures) and AssetManager. Let's first create a class to keep track of the configuration information, such as filenames, level names, and so on. Create a new class in the com.packtpub. dungeonbob package called GameConstants and paste in the following code:

```
package com.packtpub.dungeonbob;
public class GameConstants {
    public static final String bobSpriteSheet = "bob_spritesheet";
    public static final String backGroundImage = "data/
        background.jpg";
    public static final String leftPaddleImage = "paddleLeft";
    public static final String rightPaddleImage = "paddleRight";
    public static final String texturePack = "data/pack1.pack";
}
```

Right now, we have set the paths and names for the image assets in our game. In the GameManager class, add a reference to AssetManager:

static AssetManager assetManager;

We will instantiate it in the initialize() method:

assetManager = new AssetManager();

Now, we'll create a method to load the assets into the same class:

```
public static void loadAssets() {
    // queue the assets for loading
    assetManager.load(GameConstants.backGroundImage,
    Texture.class);
    assetManager.load(GameConstants.texturePack,
    TextureAtlas.class);
    //blocking method to load all assets
    assetManager.finishLoading();
}
```

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Drawing Tiled Maps

To queue any assets for loading, we call the <code>load()</code> method. The asset's path is passed as the first argument and the class as the second one. The assets are not available for use after the <code>load()</code> method. To make them available, we call the <code>finishLoading()</code> method. This is a blocking function that makes all the assets called using the <code>load()</code> method available for use. This is not an asynchronous loading of the assets. We will learn about that in the subsequent chapters.

We call this function after instantiating assetManager in the initialize() method:

```
assetManager = new AssetManager();
loadAssets();
```

To use the background texture now, replace the line where we instantiated it with the following line of code:

```
backgroundTexture = assetManager.get
  (GameConstants.backGroundImage);
```

The get() method of AssetManager retrieves the asset specified. As it already knows which type of the asset it is (we gave this information while calling the load() method), we don't need any cast. Now, to dispose of the assets, we use the unload() method of AssetManager, which takes the filename of the asset as an argument. In the dispose() method of our GameManager class, replace the backgroundTexture.dispose(); line with the following code:

```
assetManager.unload(GameConstants.backGroundImage);
```

To dispose of all the managed assets at once, you can use the following code:

```
assetManager.clear();
```

We need to make some changes to the Bob class for it to work correctly with the Texturepacker-GUI tool. Since the animation sheet for Bob (or walksheet) is not a complete texture anymore (the whole texture is being packed into one), we need to change the type of walkSheet to TextureRegion:

```
TextureRegion walkSheet; // sprite sheet
```

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```
To accommodate these changes, we need to change the initialize() method as follows:
```

```
public void initialize(float width,float height,TextureRegion
  walkSheet) {
    this.walkSheet=walkSheet; // save the sprite-sheet
    //split the sprite-sheet into different textures
    TextureRegion[][] tmp = walkSheet.split( walkSheet.
      getRegionWidth()/ANIMATION_FRAME_SIZE, walkSheet.
      getRegionHeight());
    // convert 2D array to 1D
    TextureRegion[] walkFrames = tmp[0];
    // create a new animation sequence with the walk frames
       and time period of specified seconds
    walkAnimation = new Animation(0.08f, walkFrames);
    // instantiate bob sprite
    bobSprite = new Sprite();
    //set the size of bob
    bobSprite.setSize((walkSheet.getRegionWidth()/
      ANIMATION FRAME SIZE) * (width/BOB RESIZE FACTOR), walkSheet.
      getRegionHeight()*(width/BOB_RESIZE_FACTOR));
    // set the position of the bob to bottom - center
    setPosition(width/2f, 0);
    // set the animation to loop
    walkAnimation.setPlayMode(PlayMode.LOOP);
    // get initial frame
    currentFrame = walkAnimation.getKeyFrame(stateTime, true);
}
```

In the GameManager class, we need to change the type of bobSpriteSheet to TextureRegion as well:

We need to add a new variable to the texture atlas:

static TextureAtlas texturePack ; // packed texture.

—[163]—
In the initialize() method, we need to get the texture atlas/texture pack from assetManager:

```
texturePack = assetManager.get(GameConstants.texturePack);
    // get the packed texture from asset manager
```

To get the texture region that corresponds to Bob's spritesheet from the packed image/texture pack, use its findRegion() method:

```
// load the bob sprite sheet from the packed image
bobSpriteSheet = texturePack.findRegion
 (GameConstants.bobSpriteSheet);
```

If you have used the assetManager.clear() method, then you don't need to dispose of these assets separately.

Similar steps are required for the paddles:

```
static TextureRegion leftPaddleTexture;
static TextureRegion rightPaddleTexture;
```

In the initializeLeftPaddle() method, add the following code:

```
//load left paddle texture region
leftPaddleTexture = texturePack.findRegion
(GameConstants.leftPaddleImage);
```

In the initializeRightPaddle() method, add the following code:

```
//load right paddle texture region
rightPaddleTexture = texturePack.findRegion
(GameConstants.rightPaddleImage);
```

Let's take a look at the following screenshot:



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Also, don't forget to remove the dispose() calls for these two methods in the dispose() method. If you run the game now, it should work in the same way, as mentioned earlier, except that now our assets are better managed and show better performance.

Rendering maps

This section will cover how to display the Tiled map in the game. We will also learn about the LibGDX APIs that can parse the Tiled map format and display them in the game.

Basic map rendering

Let's deal with rendering the maps made with Tiled in our game. For this, I've made a new small map in Tiled, which looks something like this. We will continue with the same project from *Chapter 4*, *Dungeon Bob*:



This map is 35×20 units in size. I have used two layers. One for the crystals and the other for things such as walls and hazardous liquids. Keep the .tmx file along with the corresponding assets in the data/maps folder of your Android project.

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First of all, let's disable the drawing of our game objects for the time being in order to concentrate on the map. We'll later integrate them. Comment out the draw() calls to Bob, paddles, and backgrounds. We will need a map instance to work with our map. In the GameManager class, add this line of code:

static TiledMap map;

Let's define the path for the map file in the GameConstants class:

public static final String level1 = "data/maps/level1.tmx";

To queue the map for loading, add these lines of code to the loadAssets() method of GameManager before the finishedLoading() method's call:

```
// set the tiled map loader for the assetmanager
assetManager.setLoader(TiledMap.class, new TmxMapLoader(new
InternalFileHandleResolver()));
//load the tiled map
assetManager.load(GameConstants.level1, TiledMap.class);
//blocking method to load all assets
assetManager.finishLoading();
```

Now, you can get the map instance loaded into the initialize() method:

loadAssets();
// get the map instance loaded
map = assetManager.get(GameConstants.level1);

To render the map, we need a map renderer. As we are using an orthogonal map, the OrthogonalTiledMapRenderer from the Tiled package is suitable for this purpose. Declare its instance in the GameManager class:

```
public static OrthogonalTiledMapRenderer renderer;
    // map renderer
```

Now, we will instantiate it in the initialize() method. But first, we need to define the unit scale. The unit scale indicates the pixel to game-unit ratio. If it is one, then one map pixel will be equal to one game unit. If your tiles are 16×16 in a map and you want to map them as 1×1 squares, then you need to define the unit scale as 1/16.

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With the unit scale as 1/16, we get the following diagram:



With the unit scale as 1, we get the following diagram:



Let's define it as 1/16f for now in the GameConstants class:

public static final float unitScale = 1/16f;

To instantiate the map renderer, add the following code after we get the map in the GameManager class:

```
// get the map instance loaded
map = assetManager.get(GameConstants.level1);
renderer = new OrthogonalTiledMapRenderer(map, GameConstants.
unitScale);
```

It takes two parameters: the map and the unit scale. Next, we have to set the renderer's view to the main camera's view. As we can't access the camera from GameManager, let's first make it public and static in the GameScreen class:

public static OrthographicCamera camera;

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Add the following line to the initialize() method of GameManager:

```
renderer = new OrthogonalTiledMapRenderer(map, GameConstants.
unitScale);
// set the renderer's view to the game's main camera
renderer.setView(GameScreen.camera);
```

To draw the map, we will call the renderer's render() method. We won't call it in the renderGame() method as it will interfere with the sprite batch's rendering process. Instead, we will call it in the GameScreen class' render() method:

```
// render the game objects
batch.begin();
GameManager.renderGame(batch);
batch.end();
GameManager.renderer.render();
```

To show the complete map, we would need to change the camera's viewport to the map's width and height. Add the following lines of code after the renderer's instantiation in the initialize() method:

If you run the game now, you will notice that the complete map has been displayed on the screen with the crystal animations as well!

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Chapter 6



If your level is huge like most platformers, you would want to show only part of the map on the screen at a time. Let's show 15 x 13 units at a time. Edit the appropriate line so that it looks like this:

GameScreen.camera.setToOrtho(false, 15,13); // show 15x13 map tiles on screen

-[169]-

The screen will now look like this:



— **[** 170] —

15 camera viewport 13 13 35

The following screenshot shows the total map and viewport distinction:

Reading the map

The map has properties. These are key-value pairs, which you can get in your game. To view them, you can iterate over the keys and get the corresponding properties. Reset the code to show 35×20 units and add the following lines of code after the map initialization to see the properties:

```
// get the map instance loaded
map = assetManager.get(GameConstants.level1);
Iterator<String> iterator = map.getProperties().getKeys();
while(iterator.hasNext()){
    String key =iterator.next();
    System.out.println("Name:" +key+" Value: "+map.
        getProperties().get(key));
}
```

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If you run the game now, you will see the following output in the console output window:

```
Name:width Value: 35
Name:height Value: 20
Name:orientation Value: orthogonal
Name:tileheight Value: 16
Name:tilewidth Value: 16
```

These are the map's default properties. As I've mentioned earlier, you can set custom properties for the map in the editor and get them through code:

Properties 🗗 🗙	
Property	Value ^
Stagger Index	Odd
Tile Layer Format	Base64 (zlib co
Tile Render Order	Right Down
Background Color	[128, 128, 1
Red	128
Green	128
Blue	128
Alpha	255 ≡
 Custom Properties 	
map name	level1
	· ·
•	
+ - /	

The code output after reading the map's properties is as follows:

```
Name:width Value: 35
Name:height Value: 20
Name:map name Value: level1
Name:orientation Value: orthogonal
Name:tileheight Value: 16
Name:tilewidth Value: 16
```

A map contains layers. To get these layers, you need to call map.getLayers(), which will give all the layers contained in the map. To get a specific layer, you can call the GameManager class' initialize() method after you get the map instance:

```
TiledMapTileLayer tiledLayer = (TiledMapTileLayer)
map.getLayers().get(0);
```

— **[** 172] —

This will give you the first map layer, starting from the bottom. Alternatively, you can get a layer by its name:

```
TiledMapTileLayer tiledLayer = (TiledMapTileLayer)
map.getLayers().get("Wall");
```

The preceding line will give you the layer named Wall. Once you get a layer, you can then get its opacity using tiledLayer.getOpacity() and check whether the layer is visible using tiledLayer.isVisible(). You can also set these properties at runtime.

Let's try to set the wall layer's opacity to 0.25. First, get the layer from the map, as mentioned earlier, and call the initialize() method of GameManager:

```
tiledLayer.setOpacity(0.25f);
```

The screen will now look like this:



—[173]-

As you can see, the wall layer is now semitransparent, but the crystals are unaffected. To make the layer invisible, use the following line of code:

tiledLayer.setVisible(false);

The screen will now look like this:



We can only see the crystals as the wall layer is invisible. To get the properties of a layer, use tiledLayer.getProperties(). A Tiled map layer also contains a matrix of cells, which are the tiles that we paint in the editor. A cell is a container for these tiles and contains some additional attributes. For example, if we place a brick tile in a certain position in the layer, then that information can be queried from the layer and will be stored as a cell. To get a cell, use the following code:

Cell cell = tileLayer.getCell(column, row);

—[174]—

This is different from how we access 2D arrays (row,column).

The bottom-left cell of the map is located at (0, 0) and the top-right cell is located at (width-1, height-1). To remove a cell, you can use the setCell() method of the layer and set it to null. Let's try to remove the first cell. First, remove the calls to setOpacity() and setVisible():

```
tiledLayer.setCell(0, 0, null);
```

This is shown in the following screenshot:



As you can see, the cell in the bottom-left corner is removed. This technique can be used in a game such as *Super Mario* where the brick disappears when Mario touches it with his head. Once you get a cell, you can set/get its rotation or flip it horizontally/vertically. Let's rotate the tile at (0, 0) by 90 degrees. Replace the setCell() line with the following code:

tiledLayer.getCell(0, 0).setRotation(Cell.ROTATE_90);

Add this line after you have got the layer from the map. If you run the game now, you will notice that the particular tile has been rotated by 90 degrees:



To flip the tile horizontally, use cell.setFlipHorizontally(true) and to flip it vertically, use setFlipVertically(true).

Map objects

Let's add some shapes to our map using the editor in the object layer:



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I've added a rectangle, polygon, eclipse, and polyline to the map. To draw the map objects, let's define a new method called drawShapes() in the GameManager class:

```
static void drawShapes(){
}
```

In this method, we will retrieve the objects from the map and draw them based on their types. To get the objects, we will first have to get the object layer. In the initialize() method of the GameManager class, add this line of code to get the object layer:

```
MapLayer objectLayer = map.getLayers().get("Object Layer");
```

We declare a variable to store the map objects in the class:

static MapObjects mapObjects;

To get all the map objects in the object layer, add the following line of code:

```
mapObjects = objectLayer.getObjects();
```

Now, we can proceed to retrieve the individual objects and draw them. We will use an iterator in the drawShapes() function to iterate over the objects. Add the following lines of code to the drawShapes() function:

```
Iterator<MapObject> mapObjectIterator = mapObjects.iterator();
while(mapObjectIterator.hasNext()){
    MapObject mapObject = mapObjectIterator.next();
}
```

There are different types of objects in our map. Let's start off by displaying the rectangle map object. We need to check whether the map object retrieved in the current iteration is of the rectangle type. To do this, add the following lines of code:

```
if(mapObject instanceof RectangleMapObject){
    Rectangle rectangle = ((RectangleMapObject)mapObject).
    getRectangle();
}
```

If the object is of the rectangle type, we cast it to RectangleMapObject and get a Rectangle instance from it. To actually draw the object on the screen, you need something called ShapeRenderer. The ShapeRenderer is a class in LibGDX that allows you to draw basic shapes. We declare a reference of ShapeRenderer in the GameManager class:

static ShapeRenderer shapeRenderer; // for drawing shapes

—[177]—

Next, we will instantiate the shape renderer in the initialize() method of GameManager:

```
shapeRenderer = new ShapeRenderer();
```

The drawShapes() method looks something like this after the rendering code is added to it and it is called by the renderGame() function of the same class:

```
static void drawShapes() {
   GameScreen.camera.update();
   // set the shaperenderer's view to camera's view
   shapeRenderer.setProjectionMatrix(GameScreen.camera.
     combined.scl(GameConstants.unitScale));
   // set the shape as completely filled
   shapeRenderer.begin(ShapeType.Line);
   //set the shape's color as blue
   shapeRenderer.setColor(0, 1, 1, 1);
   Iterator<MapObject> mapObjectIterator = mapObjects.
     iterator();
   while(mapObjectIterator.hasNext()) {
        // get the map object from iterator
       MapObject mapObject = mapObjectIterator.next();
        // check if it is a rectangle
        if(mapObject instanceof RectangleMapObject) {
            Rectangle rectangle = ((RectangleMapObject)mapObject).
              getRectangle();
            //draw rectangle shape on the screen
            shapeRenderer.rect(rectangle.x, rectangle.y,
              rectangle.width, rectangle.height);
        }
   }
   shapeRenderer.end();
}
```

First, we set the ShapeRenderer class' view to the camera's view multiplied by the unit scale. This is needed as the coordinates of the objects obtained from the maps are absolute ones. To render them properly, we need to scale them as per our unit scale. The shapes are drawn between the begin() and end() methods of ShapeRenderer. The begin() method takes an argument that specifies whether the shape would be completely filled with the color or just an outline.

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We are using ShapeType.Line, which means that it would be a rectangle outline. Then, we set the color to blue with the RGBA values. Finally, we draw the rectangle shape using the shapeRenderer.rect() method and using the rectangle instance that we obtained, we end ShapeRenderer:



Let's draw another object type. This one is a polygon object. Update the drawShapes() method like this:

```
// check if it is a rectangle
if(mapObject instanceof RectangleMapObject){
    Rectangle rectangle = ((RectangleMapObject)mapObject).
    getRectangle();
    //draw rectangle shape on the screen
    shapeRenderer.rect(rectangle.x, rectangle.y, rectangle.width,
    rectangle.height);
}
```

—**[** 179]—

```
// check if it is a polygon
else if(mapObject instanceof PolygonMapObject){
    Polygon polygon = ((PolygonMapObject)mapObject).
        getPolygon();
        shapeRenderer.polygon(polygon.getTransformedVertices());
}
```

Here, we check whether the object is of the polygon type. We then retrieve a polygon instance from it. The ShapeRenderer class' polygon() method is used to draw a polygon on the screen and expects an array of polygon vertices as an argument. We get this array from the polygon instance by calling getTransformedVertices() on it:



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Update the drawshapes () method again for an ellipse this time:

```
// check if it is a polygon
else if(mapObject instanceof PolygonMapObject){
    Polygon polygon = ((PolygonMapObject)mapObject).getPolygon();
    shapeRenderer.polygon(polygon.getTransformedVertices());
}
//check if it an ellipse
else if(mapObject instanceof EllipseMapObject){
    Ellipse ellipse = ((EllipseMapObject)mapObject).getEllipse();
    shapeRenderer.ellipse(ellipse.x, ellipse.y, ellipse.width,
    ellipse.height);
}
```

The screen will now look like this:



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Finally, for a polyline, we add the following highlighted code:

```
//check if it an ellipse
else if(mapObject instanceof EllipseMapObject){
   Ellipse ellipse = ((EllipseMapObject)mapObject).getEllipse();
   shapeRenderer.ellipse(ellipse.x, ellipse.y, ellipse.width,
      ellipse.height);
}
// check if it is a polyline
else if(mapObject instanceof PolylineMapObject){
   Polyline polyline = ((PolylineMapObject)mapObject).
      getPolyline();
   shapeRenderer.polyline(polyline.getTransformedVertices());
}
```

The screen will now look like the following screenshot:



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Summary

In this chapter, we learned the following topics:

- Packing textures for performance
- Managing assets using the AssetManager class
- Drawing the Tiled map on the game screen
- Reading map properties and layers, and updating them on the fly
- Reading objects from the map and displaying them

In the next chapter, we will cover game physics and collisions.

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Collision Detection

In this chapter, we will learn how to integrate Bob and other game objects with the Tiled map that we created. We will also learn how to control the camera and follow the player around. We will also learn how to add realistic physics and detect collisions between obstacles from the map.

In this chapter, we will cover the following topics:

- Integrating game objects
- Physics and collision

Scaling objects and adding a secondary camera

In this section, we will learn how to integrate the game objects with the Tiled map and camera control.

Integrating Bob

In the previous chapter, we rendered the map but other game objects, such as Bob, the paddles, and the background were out of picture. Let's first try to integrate them with the map. Remove the map iteration code (layers/tiles/objects). Remove the call to drawshapes () as well.

Reduce the viewport size to $15 \ x \ 13$ in the <code>initialize()</code> method of the <code>GameManager</code> class:

GameScreen.camera.setToOrtho(false, 15,13);

—[185]—

Collision Detection

Now, uncomment all the draw calls for the other game objects and run the game:



Okay, so what happened to the game objects? Why could we not see them? To understand this, change the unit scale to 1/4 in the GameConstants class:

public static final float unitScale = 1/4f;

Change the camera's viewport to width and height in the GameManager class' initialize() method:

GameScreen.camera.setToOrtho(false, width,height);

MainGame

The screen will now look like this:

If you take a look at the bottom-left corner, that is where our map is. And that is the area the camera focuses on and zooms in on. As the other objects are too big or out of the view of the camera, we cannot see them. Revert to those changes (the unit scale and camera viewport), and then we will focus on how to display the game objects in proportion to the map, starting with Bob.

As the unit scale is 1/16, let's try to bring the size of Bob to that scale. In the Bob class' initialize() method, update the following code:

```
//set the size of the bob
bobSprite.setSize((walkSheet.getRegionWidth()/
ANIMATION_FRAME_SIZE)*(width/BOB_RESIZE_FACTOR),
walkSheet.getRegionHeight()*(width/BOB_RESIZE_FACTOR));
//scale bob's size w.r.t unit scale
```

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Collision Detection

```
bobSprite.setSize(bobSprite.getWidth()*GameConstants.
    unitScale,bobSprite.getHeight()*GameConstants.unitScale);
// set the position of the bob to bottom - left
setPosition(0, 0);
```

The screen will now look like this:



Now, we are getting somewhere. Let's resize him a bit more and set the position to 2 units up. Update the resize factor in the Bob class:

public static final float BOB_RESIZE_FACTOR = 700f;

Also, set the position in the Bob class' initialize() method:

```
bobSprite.setSize(bobSprite.getWidth()*GameConstants.unitScale,
    bobSprite.getHeight()*GameConstants.unitScale);
// set the position of the bob to bottom - left
setPosition(0, 2);
```

— **[** 188] —

The screen will now look like this:



If you now try to make Bob walk, you will notice that he moves too fast and too far on the screen. Let's try to normalize this. Update the X_MOVE_UNITS constant:

If you run the game now, you can see Bob moving at an appropriate pace.

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Collision Detection

Camera control

When we move the player, he goes off the screen when he is at the edge. We need a way to restrict this. We will also need a way to show different parts of the map when the player moves. To do this, we first need to understand how the camera is positioned:



As shown in the preceding diagram, the camera is positioned at the center of the viewport window. In order to make more areas of the map visible on the screen, we need to move the camera as well. This would move the viewport window along with it and we would get the desired effect:



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When we move the player with the camera, this is how it looks:



First, let's declare the map's width and height as variables in the GameManager class:

```
public static int mapWidth;
public static int mapHeight;
```

Next, we will use the techniques to read map properties from the previous chapter to set the values of these variables. We will add a new method called setMapDimensions() to the GameManager class. This method will read the level's height and width and update the variables accordingly:

```
static void setMapDimensions() {
    MapProperties properties = map.getProperties();
    mapHeight = Integer.parseInt(properties.get
        ("height").toString());
    mapWidth = Integer.parseInt(properties.get
        ("width").toString());
}
```

This method will be called in the GameManager class' initialize() method:

```
map = assetManager.get(GameConstants.level1);
setMapDimensions();
```

In the renderGame() method, add these lines of code so that the camera scrolls with the player:

```
bob.render(batch);
//update the camera's x position to Bob's x position
GameScreen.camera.position.x= bob.bobSprite.getX();
```

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Collision Detection

```
//if the viewport goes outside the map's dimensions update the
  camera's position correctly
if(!((GameScreen.camera.position.x-GameScreen.camera.
  viewportWidth/2)>0)){
  GameScreen.camera.position.x = GameScreen.camera.
    viewportWidth/2;
}
else if(((GameScreen.camera.position.x+GameScreen.camera.
    viewportWidth/2)>=mapWidth)){
  GameScreen.camera.position.x = mapWidth - GameScreen.camera.
    viewportWidth/2;
}
renderer.setView(GameScreen.camera);
GameScreen.camera.update();
```

The first line of the code sets the camera's x coordinate to Bob's x coordinate. This gives an effect of the camera following the player in the x direction. The next if else statement checks whether the camera's viewport goes outside the map's bounds when Bob is at the edge. If it does, we just reset the camera's position so that it remains within those boundaries:



Run the game now to see the scrolling effect in action. Our player Bob still goes off the screen and there is no check to prevent this. Instead of a boundary check, we will use tile collisions to handle this, which will be shown later.

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Integrating game objects

Let's now try to integrate the paddles and background in the game. To display them, we can do the same thing that we did for Bob, that is, change their dimensions and coordinates. This would cause a problem when we move the camera and they would be out of view. We want them to be on the screen at all times. We can always move them with the camera, which would be a hassle. There is an easy way to avoid all this; we can use a secondary camera. This camera is just used to display the nonmoving objects on the screen.

We declare the secondary camera in the GameScreen class. We will call this hudCamera:

public static OrthographicCamera camera, hudCamera;

We then instantiate and initialize it in the constructor:

```
// set our hud camera's viewport to window dimensions
hudCamera = new OrthographicCamera(width,height);
// center the camera at w/2,h/2
hudCamera.setToOrtho(false);
```

Since we are using hudCamera for the paddles, we would want to couple our input manager with this camera instead of the main one:

```
Gdx.input.setInputProcessor(new InputManager(hudCamera));
    // enable InputManager to receive input events
```

The following diagram shows how we are going to display the objects and camera, which would be coupled with them:



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Collision Detection

To get this order, we first need to separate the drawing of the background into a separate method in the GameManager class:

```
public static void renderBackground(SpriteBatch batch) {
    // draw the background
    backgroundSprite.draw(batch);
}
public static void renderGame(SpriteBatch batch) {
    //draw the Bob with respect to main cam
    batch.setProjectionMatrix(GameScreen.camera.combined);
    bob.update();
    // Render(draw) the bob
    bob.render(batch);
    //update the camera's x position to Bob's x position
    GameScreen.camera.position.x= bob.bobSprite.getX();
    //if the viewport goes outside the map's dimensions update the
       camera's position correctly
    if(!((GameScreen.camera.position.x-(GameScreen.camera.
      viewportWidth/2))>0)){
        GameScreen.camera.position.x = GameScreen.camera.
          viewportWidth/2;
    else if(((GameScreen.camera.position.x+(GameScreen.
      camera.viewportWidth/2))>=mapWidth)){
        GameScreen.camera.position.x = mapWidth - GameScreen.
          camera.viewportWidth/2;
    }
    renderer.setView(GameScreen.camera);
    GameScreen.camera.update();
    //draw the paddles with respect to hud cam
    batch.setProjectionMatrix(GameScreen.hudCamera.combined);
    leftPaddleSprite.draw(batch);
    rightPaddleSprite.draw(batch);
}
```

Then, we update the GameScreen class' render () method, as shown in the following code:

```
public void render(float delta) {
    // Clear the screen
    Gdx.gl.glClearColor(1, 1, 1, 1);
    Gdx.gl.glClear(GL20.GL COLOR BUFFER BIT);
```

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```
// set the spritebatch's drawing view to the hud camera's
    view
batch.setProjectionMatrix(hudCamera.combined);
batch.begin();
GameManager.renderBackground(batch);
batch.end();
GameManager.renderer.render();
batch.begin();
GameManager.renderGame(batch);
batch.end();
```

What we basically do here is couple the appropriate camera with the batch and then draw the game objects. If you run the game now, you can see all the game objects:

}



-[195]-

Collision Detection

Physics and collision

In this section, we will cover how to add realistic physics to the game and collision detection.

Adding physics

Let's add more realistic physics to our game. We will need to keep track of Bob's velocity. Add a velocity variable to the Bob class:

```
Vector2 velocity; // Bob's velocity
```

Instantiate and initialize it in the initialize() method:

```
velocity = new Vector2(0, 0);
```

Now, when we move the player, we set the velocity to a predefined value. Let's call it maxVelocity and change the X_MOVE_UNITS constant to maxVelocity:

```
private static final float maxVelocity = 0.1f;
```

Now, let's update the player's velocity when we press the arrow keys/touch paddles in the update() method:

```
// move specified units to left if left key is pressed
if (isLeftPressed) {
    direction=Direction.LEFT;
    velocity.x=-maxVelocity;
}
// move specified units to right if right key is pressed
else if (isRightPressed) {
    direction=Direction.RIGHT;
    velocity.x=maxVelocity;
}
// move specified units to left if left paddle is touched
if (isLeftPaddleTouched) {
    direction=Direction.LEFT;
    velocity.x=-maxVelocity;
}
// move specified units to right if right paddle is touched
else if (isRightPaddleTouched) {
    direction=Direction.RIGHT;
    velocity.x=maxVelocity;
}
```

— [196] —

We removed the call to move here, as Bob would be moving according to the velocity he currently has. We also removed the setting of the updateAnimationstateTime variable, as it will be set according to the velocity. We update Bob's animation stateTime value only when he is moving, that is, when his velocity is not 0. Add the following line of code to make that effect:

```
// if bob is not at rest, animate him
if(velocity.x!=0) {
    updateAnimationStateTime=true;
}
move(velocity.x, velocity.y); // update Bob's position according
    to velocity
```

If you run the game now and try to move the player, you will observe that he continues to walk even if you don't press the button. This is because once he is in motion, there is nothing to restrict him. We would need something such as friction or a damping effect so that he can eventually slow down and come to a halt. Let's add a constant named damping to denote this:

```
private static final float damping= 0.03f;
```

To take it into effect, add these lines of code to the update() method of the Bob class:

```
//reduce bob's velocity if he is not at rest by damping factor
if(velocity.x<0){
    velocity.x+=damping;
}
else if(velocity.x>0) {
    velocity.x-=damping;
}
// if bob is not at rest, animate him
if(velocity.x!=0) {
    updateAnimationStateTime=true;
}
```

Here, we first check whether he is moving to the left; if he is, then we add a damping force to the right direction. If he is moving to the right, then we add it to the left direction. If you run the game now, you can indeed see Bob slowing after a short while. But he also moves in the backward direction. This is because his velocity never remains at 0 after damping as it continues unconditionally. To fix this, we will stop his motion as soon as his velocity becomes too low:

```
//if bob's velocity becomes too low make it 0 so that he stays at
  rest
if(direction==Direction.RIGHT && velocity.x<=0.02f){
    velocity.x=0.0f;</pre>
```

— [197] —

```
Collision Detection
```

```
}
else if(direction==Direction.LEFT && velocity.x>=-0.02f){
    velocity.x=0.0f;
}
// if bob is not at rest, animate him
if(velocity.x!=0){
    updateAnimationStateTime=true;
}
```

If you run the game now, you can see the player moving properly on the screen. Now, let's add gravity to the game. Let's define the gravity value as a constant:

private static final Vector2 gravity = new Vector2(0, -0.02f);

As the gravity acts only in the downward *y* direction, we have given the value as (0, -0.2) to the gravity vector. Applying the gravity to Bob is very easy. You just need to add this line of code to the Bob class' update () method:

The gravitational force affects Bob's velocity. This is why we add both these vectors to every frame. If you run the game now, you can see Bob falling straight down. This is because we have not done any collision detection between Bob and the tiles.

Collision detection – 1

Let's talk about collision detection. We need to first check whether the player collides with the walls. One strategy would be to check the collision between the player and all the wall tiles at every frame. This would be inefficient as a lot of computations would need to be performed at every frame, which would lower the game's performance. Our strategy would be to only consider the tiles that are near the player for collision detection.

Let's create a utility method to get tiles from the map lying within a given range. Create a new package named com.packtpub.dungeonbob.utils and add a new class named MapUtils to it. Type the following code in the class:

```
package com.packtpub.dungeonbob.utils;
import com.badlogic.gdx.maps.tiled.TiledMap;
public class MapUtils {
```

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```
public static TiledMap map;
public static void initialize(TiledMap map){
    MapUtils.map= map;
}
```

We declare a reference to the map; there is an initialize() method so that we can set the reference. Add the following lines of code to the class as well:

```
// create a pool of rectangle objects for collision detection
private static Pool<Rectangle> rectPool = new Pool<Rectangle>() {
    @Override
    protected Rectangle newObject () {
        return new Rectangle();
    }
};
// denotes a list of tiles which are likely to collide with the
    player
private static Array<Rectangle> tiles = new Array<Rectangle>();
```

Here, we create a pool of rectangle objects and a list of tiles, which are likely to collide with the player. Now, we'll add a method to actually get the tiles:

```
public static Array<Rectangle> getTiles (int startX, int startY,
  int endX, int endY, String layerName) {
    TiledMapTileLayer layer = (TiledMapTileLayer)map.getLayers().
      get(layerName);
    // return the rectangle objects to the pool from previous
       frame
    rectPool.freeAll(tiles);
    tiles.clear();
    for (int y = \text{startY}; y \le \text{endY}; y++) {
        for (int x = \text{startX}; x \le \text{endX}; x++) {
            Cell cell = layer.getCell(x, y);
            //if cell is present at a particular location in the
                map,
            if (cell != null) {
                 //add a rectangle object representing its position
                   and dimensions to the tiles list
                 Rectangle rect = rectPool.obtain();
                 rect.set(x, y, 1, 1);
```

```
— [ 199 ] —
```
Collision Detection

}

```
tiles.add(rect);
}
}
}
return tiles;
```

This method accepts coordinates of start and end points as the first four parameters. We will get the tiles from the map between these points:



The method also accepts layerName as a parameter. As you might have items and collectibles on different layers, this method should also be able to get them for collision. At the start of this method, we release the rectangles, which were used previously, and clear the list of tiles to start fresh. Next, the for loop iterates the tiles between the start and the end point and finds the tiles between them. Once the tile is found, we request a rectangle object from the pool, set its position and dimensions to the same as that of the tile, and add it to the list of tiles:



-[200]-

Don't forget to call the initialize() method in the GameManager class' initialize() method:

```
initializeRightPaddle(width, height);
```

```
MapUtils.initialize(map);
```

Collision detection – 2

In our Bob class, we need a rectangle object to represent a bounding box around him. This will be required to detect collisions between tiles, so let's add this:

```
Rectangle bobRectangle; // represents collision box around Bob
```

We instantiate it in the initialize() method:

```
bobRectangle = new Rectangle();
```

We'll create a new method to detect whether Bob has collided with the walls. Add a method to the Bob class with the checkWallHit() name and type the following code:

```
public void checkWallHit(){
    // set the bob's bounding rectangle to its position and
       dimensions
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
      bobSprite.getWidth(), bobSprite.getHeight());
    int startX, startY, endX, endY;
    //if bob is moving right, get the tiles to his right side
    if (velocity.x > 0) {
        startX = endX = (int)(bobSprite.getX() + bobSprite.
          qetWidth()+velocity.x);
    }
    //if bob is moving left, get the tiles to his left side
    else {
        startX = endX = (int) (bobSprite.getX() + velocity.x);
    }
    startY = (int) (bobSprite.getY());
    endY = (int)(bobSprite.getY() + bobSprite.getHeight());
    // get the tiles from map utilities
    Array<Rectangle> tiles = MapUtils.getTiles(startX, startY,
      endX, endY,"Wall");
    // if bob collides with any tile while walking right, stop his
       horizontal motion
```

```
—[201]—
```

```
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        velocity.x = 0;
        break;
    }
}
```

First of all, we set Bob's bounding rectangle according to its position and dimensions:



In this method, we are detecting the collisions on the horizontal and vertical axis separately. So far, we have written the code for the horizontal axis. Next, we check whether Bob is moving to the right by checking his velocity on the *x* axis. If he is, then we get the tiles to his right:



-[202]-

A similar logic is applied when he moves to the left. Once we set the start and end points from where to consider, we pass them to the getTiles() function of the MapUtils class in order to get their bounding rectangles for collision detection. Once we get them, we check whether any tile collide with Bob. If it does, then we stop his motion. To check for collisions on the vertical axis, add the following lines of code to the same function, as shown here:

```
bobRectangle.x = bobSprite.getX();
//if bob is moving up, get the tiles above him
if (velocity.y > 0) {
    startY = endY = (int) (bobSprite.getY() +
      bobSprite.getHeight() );
}
// if bob is moving down, get the tiles below him
else {
    startY = endY = (int) (bobSprite.getY() + velocity.y);
}
startX = (int) (bobSprite.getX());
endX = (int)(bobSprite.getX() + bobSprite.getWidth());
// get the tiles from map utilities
tiles= MapUtils.getTiles(startX, startY, endX,
  endY,"Wall");
bobRectangle.y += velocity.y;
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        // we reset the Bob's y-position here
        // so it is just below/above the tile we collided with
        if (velocity.y > 0) {
            bobSprite.setY( tile.y - bobSprite.getHeight() );
        } else if(velocity.y < 0) {</pre>
            bobSprite.setY( tile.y + tile.height);
        velocity.y = 0;
        break;
    }
}
```

-[203]-

Collision Detection

Here, we follow a similar procedure to detect collisions, except that the y component of Bob's velocity is used here. Once we detect that a tile has collided with Bob, we reset his position so that he is just above or just below that tile:



We need to add this method just before we update Bob's position in the update() method:

If you run the game now, you can see that Bob is now unable to pass through walls.

Jumping

Let's now implement a logic to make Bob jump. We will add a new constant called jumpVelocity to the Bob class:

```
private static final float jumpVelocity = 0.35f;
```

This defines the extent of his jump.

We add a method called jump to the Bob class and type the following code:

```
public void jump() {
    velocity.y=jumpVelocity;
}
```

-[204]-

To trigger the jump action, we need to map it to a key. In the InputManager class' keyDown() method, add the following highlighted code:

```
// make bob jump
else if(keycode==Keys.SPACE){
    GameManager.bob.jump();
}
return false;
```

,

If you run the game, you can make Bob jump by pressing the Space key. We still need an onscreen button for the jump so that it can work on mobile devices. First, add the image for the jump in the packed image using the Texturepacker-GUI tool. Once this is done, add a constant to the GameConstants class, representing the name of the button image:

public static final String jumpImage = "buttonA";

We add the texture and sprite to the button in the GameManager class:

```
static TextureRegion jumpButtonTexture;
static Sprite jumpButtonSprite;
```

Next, we will need to write a separate function in the GameManager class to initialize it:

```
public static void initializeJumpButton(float width,float height){
    //load jump button texture region
    jumpButtonTexture = texturePack.findRegion
    (GameConstants.jumpImage);
    //set jump button sprite with the texture
    jumpButtonSprite= new Sprite(jumpButtonTexture);
    // resize the sprite
    jumpButtonSprite.setSize(jumpButtonSprite.getWidth()*width/
    PADDLE_RESIZE_FACTOR, jumpButtonSprite.getHeight()*
    width/PADDLE_RESIZE_FACTOR);
    // set the position to bottom right corner with offset
    jumpButtonSprite.setPosition(width*0.9f, height*0.01f);
    // make the button semi transparent
    jumpButtonSprite.setAlpha(0.25f);
}
```

Now, we call it in the initialize() method of the same class:

initializeJumpButton(width, height);

—[205]—

Collision Detection

To render it, call its draw() method in the renderGame() method:

```
rightPaddleSprite.draw(batch);
jumpButtonSprite.draw(batch);
```

If you run the game, you will be able to see the A button on the screen:



We still haven't mapped the jump functionality to the button, so let's do it. In the InputManager class, we need to add a function that will detect the touch input on the button:

```
boolean isjumpButtonTouched(float touchX, float touchY){
    // handle touch input on the jump button
    if((touchX>=GameManager.jumpButtonSprite.getX()) && touchX
        <=(GameManager.jumpButtonSprite.getX()+GameManager.
        jumpButtonSprite.getWidth()) && (touchY>=GameManager.
        jumpButtonSprite.getY()) && touchY<=(GameManager.
        jumpButtonSprite.getY()+GameManager.jumpButtonSprite.
        getHeight()) ){</pre>
```

```
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```

```
return true;
}
return false;
}
```

In the touchdown() method, we need to handle the case when the user taps on the jump button. Add the highlighted code:

```
else if(isRightPaddleTouched(touchX,touchY)){
    GameManager.bob.setRightPaddleTouched(true);
}
else if(isjumpButtonTouched(touchX, touchY)){
    GameManager.bob.jump();
}
return true;
```

Now, if you run the game, we can jump using the onscreen control too. If you notice, Bob can jump even when he is in the air. We want to restrict the player from jumping if he is not on the ground. To implement this, we need to add a variable called isGrounded to the Bob class to check whether he is on the ground:

We will set the status to true when a collision is detected while falling down. In the checkWallHit() function, add the highlighted line to the appropriate section:

```
if (velocity.y > 0) {
    bobSprite.setY( tile.y - bobSprite.getHeight() );
}
else if(velocity.y < 0) {
    bobSprite.setY( tile.y + tile.height);
    isGrounded=true;
}</pre>
```

When the player is jumping, he is off the ground. That is, when the status is set to false. Add the highlighted line to the jump() function:

```
if(isGrounded){
    velocity.y=jumpVelocity;
    isGrounded=false;
}
```

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Collision Detection

Let's take a look at the following diagram:



We run the game now to see the desired effect.

Summary

In this chapter, we learned the following topics:

- Integrating Bob and the game objects with the Tiled map
- Camera control and scrolling
- Adding realistic physics
- Collision detection between the walls and Bob
- Implementing the jumping effect

In the next chapter, we will learn how to keep scores and add collectibles and enemies to our game.

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In this chapter, we will learn how to collect the items that we placed in the map. We will also see how to add hazardous locations and detect them. We will also learn how to add enemies to our game and make them move around the game world.

In this chapter, we will cover the following topics:

- Collecting objects and detecting hazards
- Enemies

Collecting items and detecting hazards

In this section, we will learn how to collect items in the game, such as crystals, and display scores. We will also learn how to detect hazards in the game.

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Collecting objects

In this subtopic, we will learn how to collect objects such as crystals. I have made some changes to the map and it looks like the following screenshot:



The map is resized to 30 x 15 units. I have used a different layer for the water below called **Hazards**. Tiles on this layer are supposed to be hazardous to the player. If Bob collides with them, he will die. We will see how to implement this later in this chapter. I've added four more crystal animations to the **Collectibles** layer. We will use the full size of the map so that we can view the complete level. Update the following line of code in the GameManager class' initialize() method, which will use the size of the map as read from its properties:

```
GameScreen.camera.setToOrtho(false,mapWidth,mapHeight);
```

We will also need to update Bob's position in his class' initialize() method:

```
setPosition(7, 5);
```

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If you run the game now, it will look like the following screenshot:

Before we take a look at how to collect collectible objects, let's first do a little bit of refactoring. We will separate the logic of getting tiles that are near Bob, which we will use for the collision detection. This will come in handy as we can reuse the same logic for any other sprites and to detect collisions for other tile layers as well. We will add two methods to the MapUtils class using the following code:

```
/** this method returns the tiles which are near to a sprite
    horizontally */
public static Array<Rectangle> getHorizNeighbourTiles(Vector2
  velocity,Sprite sprite,String layerName){
    int startX, startY, endX, endY;
    //if the sprite is moving right, get the tiles to its right
    side
    if (velocity.x > 0) {
       startX = endX = (int)(sprite.getX() + sprite.getWidth()+
         velocity.x);
    }
    //if the sprite is moving left, get the tiles to its left side
    else {
```

```
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```

```
startX = endX = (int)(sprite.getX() + velocity.x);
    }
    startY = (int)(sprite.getY());
    endY = (int)(sprite.getY() + sprite.getHeight());
    // get the tiles
    return getTiles(startX, startY, endX, endY, layerName);
}
/** this method returns the tiles which are near to a sprite
   vertically */
public static Array<Rectangle> getVertNeighbourTiles(Vector2
  velocity,Sprite sprite,String layerName) {
    int startX, startY, endX, endY;
    //if sprite is moving up, get the tiles above it
    if (velocity.y > 0) {
        startY = endY = (int)(sprite.getY() +
          sprite.getHeight() );
    }
    // if sprite is moving down, get the tiles below it
    else {
        startY = endY = (int)(sprite.getY() + velocity.y);
    }
    startX = (int)(sprite.getX());
    endX = (int) (sprite.getX() + sprite.getWidth());
    // get the tiles
   return getTiles(startX, startY, endX, endY, layerName);
}
```

The checkWallhit() method in the Bob class looks like this:

```
public void checkWallHit(){
    // set the bob's bounding rectangle to its position and
    dimensions
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
    bobSprite.getWidth(), bobSprite.getHeight());
    // get the tiles from map utilities
    Array<Rectangle> tiles = MapUtils.getHorizNeighbourTiles
    (velocity, bobSprite, "Wall");
    //if bob collides with any tile while walking right, stop his
    horizontal motion
    for (Rectangle tile : tiles) {
        [212]
        [212]
        [212]
        [212]
        [212]
```

```
if (bobRectangle.overlaps(tile)) {
            velocity.x = 0;
            break;
        }
    }
   bobRectangle.x = bobSprite.getX();
    tiles = MapUtils.getVertNeighbourTiles(velocity, bobSprite,
      "Wall");
   bobRectangle.y += velocity.y;
    for (Rectangle tile : tiles) {
        if (bobRectangle.overlaps(tile)) {
            // we reset the Bob's y-position here
            // so it is just below/above the tile we collided with
            if (velocity.y > 0) {
                bobSprite.setY( tile.y - bobSprite.getHeight() );
            }
            else if(velocity.y < 0) {</pre>
                bobSprite.setY( tile.y + tile.height);
                isGrounded=true;
            }
            velocity.y = 0;
            break;
        }
    }
}
```

To start detecting collisions with collectible objects, we will create a new method called checkCollectibleHit() in the Bob class. Add the following code to the class:

```
public void checkCollectibleHit(){
    // set bob's bounding rectangle to its position and
    dimensions
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
    bobSprite.getWidth(), bobSprite.getHeight());
    // get the tiles from map utilities
    Array<Rectangle> tiles = MapUtils.getHorizNeighbourTiles
    (velocity, bobSprite, "Collectibles");
    // get the collectibles layer
```

```
—[ 213 ] —
```

}

```
TiledMapTileLayer layer = (TiledMapTileLayer)GameManager.map.
 getLayers().get("Collectibles");
//if bob collides with any tile while walking right, remove it
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        layer.setCell((int)tile.x, (int)tile.y, null);
        break;
        }
}
bobRectangle.x = bobSprite.getX();
tiles= MapUtils.getVertNeighbourTiles(velocity, bobSprite,
  "Collectibles");
bobRectangle.y += velocity.y;
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        layer.setCell((int)tile.x, (int)tile.y, null);
    }
}
```

This method is very similar to the one that we wrote to detect collisions between the walls. In this section, if Bob is walking to the right, we gather tiles from the **Collectibles** layer, which are to his right and to his left otherwise. If Bob collides with any collectible item, it is deleted from the map using the following line of code:

layer.setCell((int)tile.x, (int)tile.y, null);

Basically, the cell at that coordinate is set to null (deleted) from the layer. Add a call to this method in the update() method of the Bob class:

```
checkWallHit();
checkCollectibleHit();
```

If you run the game now, you can see the crystals disappear when the player touches them. We haven't implemented a scoring system in our game as of yet. Let's create a new class to store game-related data (scores, high scores, and so on). Create a new class in the com.packtpub.dungeonbob package, name it GameData, and type the following code:

```
package com.packtpub.dungeonbob;
public class GameData {
    public static int score= 0;
}
```

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Now, we'll assign different points to different crystals. In the map editor, add a new custom property called points to the **collectibles** tileset. Select the first (animated) tile for each crystal and give different values to points:



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In the code, we need to update the checkCollectibleHit() method and check the points for a particular crystal when it is collected. Add the following lines of code to the loop where we check for collisions. Remember to add it to both the loops:

```
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        MapProperties tilePoperties=layer.getCell((int)tile.x,
        (int)tile.y).getTile().getProperties();
        int itemPoints=Integer.parseInt(tilePoperties.
            get("points").toString());
        GameData.score+=itemPoints;
        layer.setCell((int)tile.x, (int)tile.y, null);
        break;
    }
}
```

We first determine the tile that we have hit by calling getTile() on the obtained cell. This is done as the properties are set for a tile and not its instance on the map (cell). Once the tile is determined, we get its properties and check the value of its points property. We can then get the value and add it to our game score. To verify this, you can add print statements after retrieving the points.

Displaying the score and adding hazards

We will display the game score, as was done previously, albeit a bit differently as we are using assetManager here. I have used a custom font called **dos** here. I have copied the .fnt file made in the Hiero tool and the corresponding image to the data/fonts folder of the Android project. We need to set the path in the GameConstants class:

```
public static final String fontPath = "data/fonts/dos.fnt";
```

Next, we need to declare the bitmap font variable in the GameManager class:

static BitmapFont font;

We will need to queue the font for loading in the GameManager class' loadAssets() method:

assetManager.load(GameConstants.fontPath,BitmapFont.class);

Now, in the initialize() method, we can load the font from assetManager after loadAssets() is called:

font = assetManager.get(GameConstants.fontPath);

To actually display the score, we will create a new class. Make a new class in the com.packtpub.dungeonbob.managers package, name it TextManager, and type in the following code:

```
package com.packtpub.dungeonbob.managers;
import com.badlogic.gdx.graphics.Color;
import com.badlogic.gdx.graphics.g2d.BitmapFont;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.packtpub.dungeonbob.GameData;
public class TextManager {
    static BitmapFont font ; // we draw the text to the screen
                                using this variable
    // viewport width and height
    static float width, height;
    public static void initialize(float width, float height,
      BitmapFont font) {
    TextManager.font = font;
    //font = new BitmapFont();
    TextManager.width = width;
    TextManager.height= height;
    //set the font color to red
    font.setColor(Color.RED);
    //scale the font size according to screen width
    font.setScale(width/1000f);
}
public static void displayMessage(SpriteBatch batch) {
    float fontWidth = font.getBounds( "Score:
      "+GameData.score).width; // get the width of the text being
                                  displayed
    //top the score display at top right corner
    font.draw(batch, "Score: "+GameData.score, width - fontWidth -
      width/15f,height*0.98f);
    }
}
```

Next, we need to call the initialize() method of the TextManager class in the GameManager class' initialize() method:

MapUtils.initialize(map); TextManager.initialize(width, height, font);

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Finally, we need to call the TextManager class' displayMessage() method in the GameManager class' renderGame() method. Add this at the very end of the code, as we will need it to display the font with respect to the HUD cam:

```
jumpButtonSprite.draw(batch);
TextManager.displayMessage(batch);
```

If you run the game now, you can see the score being displayed:



Now, let's work on how to make our character die when he collides with any hazard. In this level, the water below is a hazard. So, we need to check collisions with the **Hazards** layer and act accordingly. Add a new method named checkHazards() to the Bob class:

```
public void checkHazards(){
    // set the bob's bounding rectangle to its position and
    dimensions
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
        bobSprite.getWidth(), bobSprite.getHeight());
```

```
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```

```
// get the tiles from map utilities
Array<Rectangle> tiles = MapUtils.getHorizNeighbourTiles
  (velocity, bobSprite, "Hazards");
//if bob collides with any tile while walking right, check the
 points and update score
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        Gdx.app.exit();
    }
}
bobRectangle.x = bobSprite.getX();
tiles= MapUtils.getVertNeighbourTiles(velocity, bobSprite,
  "Hazards");
bobRectangle.y += velocity.y;
for (Rectangle tile : tiles) {
    if (bobRectangle.overlaps(tile)) {
        Gdx.app.exit();
    }
}
```

In this method, we quit the game if we come across any hazard. Add this method call to the update() method of the Bob class:

checkCollectibleHit();
checkHazards();

}

Instead of quitting the game, we can also respawn Bob after he dies. Let's first define his spawn point in the GameConstants class:

```
public static final Vector2 spawnPoint = new Vector2(8,6);
```

We need to change the line where we set Bob's initial position in the initialize() method, as shown in the following code:

```
setPosition(GameConstants.spawnPoint.x, GameConstants.
spawnPoint.y);
```

Now, to respawn Bob when he collides with any hazard, we will set his position to the spawn point instead of Gdx.app.exit();:

```
if (bobRectangle.overlaps(tile)) {
    setPosition(GameConstants.spawnPoint.x, GameConstants.
    spawnPoint.y);
```

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If you run the game now, you can see Bob coming out from his starting point when he touches the water below. To further enhance this concept, we can add extra lives to Bob. He will respawn if he has any lives left; otherwise, the game will quit. First, let's add this variable to the GameData class:

```
public static short lives= 3;
```

Now, in the checkHazards () method, update the part where we check for collisions, as shown here:

```
if(bobRectangle.overlaps(tile)) {
    if(GameData.lives>0){
        setPosition(GameConstants.spawnPoint.x, GameConstants.
        spawnPoint.y);
        GameData.lives--;
        break;
    }
    else{
        Gdx.app.exit();
    }
}
```

Remember to update this in all the places where we collide with hazards. If you run the game now, you will see Bob respawning until his lives are exhausted. We also need to display the number of lives in the game, which we will do using TextManager. Add this line of code to its displayMessage() method:

```
// show the number of lives at top left corner
font.draw(batch, "Lives: "+GameData.lives, width*0.01f,
height*0.98f);
```

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A MainGame

If you run the game now, it looks like this:

Enemies

In this section, we will learn how to add enemies to the game.

Adding enemies

Let's add enemies to our game. We will make a base enemy class and then extend this class with the classes for specific enemies. Create a new class named Enemy in the com.packtpub.dungeonbob.gameobjects class and type the following code:

```
package com.packtpub.dungeonbob.gameobjects;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.math.Rectangle;
```

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```
import com.badlogic.gdx.math.Vector2;
public abstract class Enemy {
    Sprite sprite; // enemy sprite
    Vector2 velocity; // velocity of the enemy
    Rectangle rectangle; // rectangle object to detect collisions
    public abstract void render(SpriteBatch batch);
    public abstract void update();
}
```

The first type of enemy that we are going to create is the zombie. First, we need to add the image to our texture atlas using the Texturepacker-GUI tool and copy the pack and the .png file to the project directory. We will refer to the image as zombie. So, let's add a constant to the GameConstants class with this name:

public static final String zombieImage = "zombie";

Now, let's make the zombie class. Create a new class in com.packtpub.dungeonbob. gameobjects, name it Zombie, and type the following code:

```
package com.packtpub.dungeonbob.gameobjects;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.graphics.g2d.TextureRegion;
import com.badlogic.gdx.math.Rectangle;
import com.badlogic.gdx.math.Vector2;
import com.packtpub.dungeonbob.GameConstants;
public class Zombie extends Enemy {
    private static final float RESIZE FACTOR = 900f;
    @Override
    public void render(SpriteBatch batch) {
        sprite.draw(batch);
    }
    @Override
    public void update() {
    public Zombie(float width, float height, TextureRegion
      zombieTexture) {
        sprite = new Sprite(zombieTexture);
        sprite.setSize(sprite.getWidth()*(width/RESIZE_FACTOR),
          sprite.getHeight()*(width/RESIZE FACTOR));
        sprite.setSize(sprite.getWidth()*GameConstants.
          unitScale, sprite.getHeight() *GameConstants.unitScale);
```

```
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```

```
sprite.setPosition(17, 4);
velocity = new Vector2(0, 0);
rectangle = new Rectangle();
}
```

In the GameManager class, add a variable to zombie:

public static Zombie zombie; // zombie instance

In the initialize() method, we will instantiate and initialize the Zombie class:

```
// instantiate and initialize zombie with the image from texture
    atlas
zombie = new Zombie(width, height, texturePack.findRegion
    (GameConstants.zombieImage));
```

Now, in order to display it, we will just add a call to its render() method in the renderGame() function. We will display the zombie with respect to the main camera:

```
bob.render(batch);
zombie.render(batch);
```

Now, if you run the game, you will see the zombie on the screen:



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At the moment, it doesn't do anything. The player can even walk over the zombie. We will now add the collision detection. First, let's edit the update() method of the Zombie class:

```
@Override
public void update() {
    // set the rectangle with zombie's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(),
        sprite.getWidth(), sprite.getHeight());
}
```

We call it before we render the zombie in the GameManager class:

```
zombie.update();
zombie.render(batch);
```

In the Bob class, we create a new method called checkEnemies() and type the following code:

```
public void checkEnemies() {
    // set the bob's bounding rectangle to its position and
       dimensions
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
      bobSprite.getWidth(), bobSprite.getHeight());
    // check whether bob collides with the zombie
    if(GameManager.zombie.rectangle.overlaps(bobRectangle)){
        if (GameData.lives>0) {
            setPosition(GameConstants.spawnPoint.x, GameConstants.
              spawnPoint.y);
            GameData.lives--;
        }
        else{
            Gdx.app.exit();
        }
    }
}
```

We call this method in the update () method:

checkHazards();
checkEnemies();

We check whether Bob has collided with the zombie, and if he does, we apply the same logic as the hazards. If you run the game now, you can see the collision effect in action.

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Adding enemies through Tiled

We have just added a single zombie. The game can have multiple zombies. Adding zombies one after the other and manually setting the positions is a very cumbersome task. What if we could visually add the zombies in the level? The answer is Tiled! We are going to learn how to add zombies to our level through the Tiled editor.

First of all, we would need a tileset to represent different letters for different enemies. I have just added the letter *Z* as of now (just a single image of the letter *Z*), but you can add others:

		₽×
collectibles	letters	•
3 🔊 😭	- + 7	100 %
	collectibles	collectibles letters

The next thing you need to do is add an object layer called **Enemies**. After selecting the layer, click on the Insert Tile option in the toolbar:

₽×

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Now, select the **Z** tile and you can start placing it anywhere in the map. These are places where the zombies would spawn:



Now, select the **Objects** tab from the **Layers** section. Give the name zombie to these objects so that we can identify them:

Objects		8	×
Name	Туре		
 Enemies zombie zombie zombie zombie zombie zombie 			
<u>-</u>			
Mini-map Objects	Layers		

-[226]-

Now, save the map and update it in your project. In the code, we need to parse the enemy layer, read the points where we have placed the zombie **Z** icon, and create zombie objects accordingly. In the Zombie class, change the initialization process a little bit, as shown in the following code:

```
public Zombie(float width,float height,TextureRegion
zombieTexture,float x,float y) {
    sprite = new Sprite(zombieTexture);
    sprite.setSize(sprite.getWidth()*(width/RESIZE_FACTOR),
        sprite.getHeight()*(width/RESIZE_FACTOR));
    sprite.setSize(sprite.getWidth()*GameConstants.unitScale,
        sprite.getHeight()*GameConstants.unitScale);
    sprite.setPosition(x,y);
    velocity = new Vector2(0, 0);
    rectangle = new Rectangle();
}
```

We now accept x and y as parameters in the constructor and set the position accordingly. In the MapUtils class, we will create a new method to spawn enemies:

```
public static void spawnEnemies (Array<Enemy> enemies,float width,
  float height, TextureAtlas texturePack) {
    Iterator<MapObject> mapObjectIterator = map.getLayers().
      get("Enemies").getObjects().iterator();
    float unitScale= GameConstants.unitScale;
    while(mapObjectIterator.hasNext()){
        // get the map object from iterator
        MapObject mapObject = mapObjectIterator.next();
        // if the name of the object is "zombie" as we have given
        if(mapObject.getName().equals("zombie")){
            Rectangle rectangle = ((RectangleMapObject)
              mapObject).getRectangle();
            //create a zombie object and place it in that location
            Zombie zombie = new Zombie(width, height, texturePack.
              findRegion(GameConstants.zombieImage),rectangle.x*
              unitScale, rectangle.y*unitScale);
            enemies.add(zombie);
        }
    }
}
```

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This function iterates over the objects in the map (level) in the **Enemies** layer. It then finds the location of the objects named zombies. These are the **Z** blocks that we placed in the Tiled editor. Once such an object is found, we create a zombie object at that location and add it to the enemies array. This array holds all the enemies present in the map. This is useful as we don't need to keep a separate array for all enemy types as they would extend the Enemy base class.

Note that the coordinates returned from the map are pixel coordinates of the object locations. We multiply them with unitScale so that they are converted into the world coordinates. Now, we need to make some changes to them so that we can display not one but multiple zombies. Change the zombie instance in the GameManager class so that it represents an array of enemies:

```
public static Array<Enemy> enemies; // enemies list
```

In the initialize() method, replace the instantiation of a single zombie with these lines:

```
enemies = new Array<Enemy>();
MapUtils.spawnEnemies(enemies,width,height,texturePack);
```

In the render () method, change the lines of code where we update and render a single zombie to these lines of code:

```
for(Enemy enemy :enemies) {
    enemy.update();
    enemy.render(batch);
}
```

Lastly, in the Bob class' checkEnemies() method, we iterate over the enemies array to check whether there are any collisions:

```
// check whether bob collides with the zombies
for(Enemy enemy:GameManager.enemies) {
    if(enemy.rectangle.overlaps(bobRectangle)) {
        if(GameData.lives>0) {
            setPosition(GameConstants.spawnPoint.x, GameConstants.
            spawnPoint.y);
        GameData.lives--;
        break;
    }
```

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```
else{
    Gdx.app.exit();
    }
}
```

If you run the game now, you can see the zombies on the screen where you placed them:



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Enemy motion

The zombies that we created are stationary. We need to add motion to them. To do this, I am changing the level a little bit:



I have placed the zombies in horizontally enclosed areas. This is done because we are going to give only a horizontal motion to the zombies. As soon as they hit a wall while walking, they will switch direction. Let's define the zombies' velocities as a constant in the Zombie class:

```
private static final float ZOMBIE_VELOCITY = 0.04f;
```

Then, we update Bob's spawn point in the GameConstants class:

public static final Vector2 spawnPoint = new Vector2(6,7);

We need to set the velocity for the zombie in the constructor of its class:

velocity = new Vector2(ZOMBIE VELOCITY, 0);

We also need to add enums to denote the zombie's direction:

```
enum Direction{LEFT,RIGHT};
Direction direction = Direction.LEFT; //denotes zombie's direction
```

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We need to create a method to detect collisions with the wall in the Zombie class. We create a new method called checkWallHit() and type the following code:

```
public void checkWallHit() {
    // get the tiles from map utilities
    Array<Rectangle> tiles = MapUtils.getHorizNeighbourTiles
        (velocity, sprite, "Wall");
    //if zombie collides with any wall tile while walking
        right/left, reverse his horizontal motion
    for (Rectangle tile : tiles) {
        if (rectangle.overlaps(tile)) {
            velocity.x *=-1;
            break;
        }
    }
}
```

In this method, we detect the collisions between each zombie and the wall. If they collide, we reverse their direction and velocity so that they can start moving in the opposite direction. We need to update the update() method as well:

```
@Override
public void update() {
    // set the rectangle with zombie's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(),
      sprite.getHeight());
    checkWallHit();
    // change the direction based on velocity
    if (velocity.x < 0) {
        direction = Direction.LEFT;
    } else {
        direction = Direction.RIGHT;
    }
    sprite.setX(sprite.getX()+velocity.x);
    if(direction==Direction.RIGHT){
        sprite.setFlip(true, false);
    }
    else {
        sprite.setFlip(false, false);
    }
}
```

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If you run the game now, you can see the zombies moving back and forth in the game:



All the zombies have the same velocity. If you want to have a different velocity for each zombie, you can set a custom property in the editor for each zombie object and read it in the code to set. Finally, we have to animate the zombie. The sprite sheet for the animation needs to be first packed via the Texturepacker-GUI tool:



Replace the zombieImage constant in the GameConstants class with this line of code:

```
public static final String zombieSpriteSheet =
   "zombie spritesheet";
```

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In the Zombie class, we need to add these members:

```
Animation walkAnimation; // animation instance
TextureRegion walkSheet; // sprite sheet
TextureRegion currentFrame; // current animation frame
float stateTime;
private static int ANIMATION_FRAME_SIZE=3;
```

We update the zombie constructor in the following code:

}

```
public Zombie(float width, float height, TextureRegion zombieSheet,
 float x,float y) {
    sprite = new Sprite();
    sprite.setPosition(x,y);
    velocity = new Vector2(ZOMBIE_VELOCITY, 0);
    rectangle = new Rectangle();
    this.walkSheet=zombieSheet; // save the sprite-sheet
    //split the sprite-sheet into different textures
    TextureRegion[][] tmp = walkSheet.split( walkSheet.
     getRegionWidth()/ANIMATION_FRAME_SIZE, walkSheet.
     getRegionHeight());
    // convert 2D array to 1D
    TextureRegion[] walkFrames = tmp[0];
    // create a new animation sequence with the walk frames and
       time period of 0.04 seconds
    walkAnimation = new Animation(0.25f, walkFrames);
    // set the animation to loop
    walkAnimation.setPlayMode(PlayMode.LOOP PINGPONG);
    // get initial frame
    currentFrame = walkAnimation.getKeyFrame(stateTime, true);
    sprite.setSize(((walkSheet.getRegionWidth()/
     ANIMATION FRAME SIZE) * (width/RESIZE FACTOR)),
      (walkSheet.getRegionHeight() * (width/RESIZE FACTOR)));
    sprite.setSize(sprite.getWidth()*GameConstants.
      unitScale, sprite.getHeight()*GameConstants.unitScale);
```

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We edit the update() method as follows:

```
@Override
public void update() {
    // set the rectangle with zombie's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(),
      sprite.getHeight());
    checkWallHit();
    if (velocity.x < 0) {</pre>
        direction = Direction.LEFT;
    } else {
        direction = Direction.RIGHT;
    }
    sprite.setX(sprite.getX()+velocity.x);
    stateTime += Gdx.graphics.getDeltaTime();
    currentFrame = walkAnimation.getKeyFrame(stateTime, true);
    sprite.setRegion(currentFrame); // set the zombie sprite's
                                      texture to the current frame
    if(direction==Direction.RIGHT){
        sprite.setFlip(true, false);
    }
    else {
        sprite.setFlip(false, false);
    }
}
```

Finally, in the MapUtils class' spawnEnemies() method, update the instantiation line as follows:

```
Zombie zombie = new Zombie(width, height, texturePack.findRegion
  (GameConstants.zombieSpriteSheet),rectangle.
  x*unitScale,rectangle.y*unitScale);
```

You can see the walking animation of the zombie if you run the game.

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Summary

In this chapter, we learned the following topics:

- Collecting items in the game and keeping scores
- Displaying scores and adding hazards
- Hazard detection and keeping track of lives
- Adding enemies to the game
- Adding enemies to a level through Tiled
- Adding motion and animation to enemies

In the next chapter, we will learn how to make enemies chase the player. We will also see how to shoot bullets and how to make enemies follow a predefined path.

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In this chapter, we will learn about two new enemy types. We will learn how to program an enemy to chase the player and follow a specified path. We will also learn how to shoot bullets and kill enemies.

In this chapter, we will cover the following topics:

- Skeletons and chasing
- Shooting and stars

Skeletons and chasing

In this section, we will learn how to add a new enemy type: a skeleton. We will also learn how to chase the player with the skeleton.

Skeletons

The zombie that we made in the previous chapter was just following a straight path. It was not intelligent. Let's make a new enemy of the skeleton type. This will be very similar to a zombie but with a twist. The skeletons will follow the player when he is closer. The sprite sheet for them looks like this:



First, we add this sheet to the packed texture and copy the files to the project so that we can use them. Next, we need to edit the map and place the skeletons in it. I have updated the map and placed a skeleton, which looks like this:



The **Objects** layer looks like this:

Objects	5 ×
Name V Zombie V zombie Skeleton	Туре
<u> 9</u> 8 8 2 8	
Mini-map Objects	Layers

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To access the sprite sheet, let's define its name in the GameConstants class:

```
public static final String skeletonSpriteSheet =
   "skeleton_spritesheet";
```

Before we create the skeleton class, let's move the checkWallHit() method from the Zombie class to the base Enemy class. Now, we'll create the Skeleton class. This will be similar to the Zombie class as of now. Add a new class named Skeleton to the com.packtpub.dungeonbob.gameobjects package and type in the following code:

```
package com.packtpub.dungeonbob.gameobjects;
```

```
import com.badlogic.gdx.Gdx;
import com.badlogic.gdx.graphics.g2d.Animation;
import com.badlogic.gdx.graphics.g2d.Animation.PlayMode;
import com.badlogic.gdx.graphics.g2d.Sprite;
import com.badlogic.gdx.graphics.g2d.SpriteBatch;
import com.badlogic.gdx.graphics.g2d.TextureRegion;
import com.badlogic.gdx.math.Rectangle;
import com.badlogic.gdx.math.Vector2;
import com.packtpub.dungeonbob.GameConstants;
public class Skeleton extends Enemy {
    private static final float RESIZE FACTOR = 900f;
    private static final float SKELETON VELOCITY = 0.04f;
    private static int ANIMATION_FRAME_SIZE=9;
    enum Direction{LEFT,RIGHT};
    Direction direction = Direction.LEFT; //denotes skeleton's
                                              direction
    Animation walkAnimation; // animation instance
    TextureRegion walkSheet; // sprite sheet
    TextureRegion currentFrame; // current animation frame
    float stateTime;
    @Override
    public void render(SpriteBatch batch) {
        sprite.draw(batch);
    }
    @Override
```

public void update() {

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```
// set the rectangle with skeleton's dimensions for
       collisions
    rectangle.set(sprite.getX(), sprite.getY(),
      sprite.getWidth(), sprite.getHeight());
    checkWallHit();
    // change the direction based on velocity
    if (velocity.x < 0) {</pre>
        direction = Direction.LEFT;
    } else {
        direction = Direction.RIGHT;
    sprite.setX(sprite.getX()+velocity.x);
    stateTime += Gdx.graphics.getDeltaTime();
    currentFrame = walkAnimation.getKeyFrame(stateTime, true);
    sprite.setRegion(currentFrame); // set the skeleton
                         sprite's texture to the current frame
    if(direction==Direction.RIGHT){
        sprite.setFlip(true, false);
    }
    else {
        sprite.setFlip(false, false);
    }
}
public Skeleton(float width,float height,TextureRegion
  skeletonSheet,float x,float y) {
    sprite = new Sprite();
    sprite.setPosition(x,y);
    velocity = new Vector2(SKELETON VELOCITY, 0);
    rectangle = new Rectangle();
    this.walkSheet= skeletonSheet; // save the sprite-sheet
    //split the sprite-sheet into different textures
    TextureRegion[][] tmp = walkSheet.split(
      walkSheet.getRegionWidth()/ANIMATION FRAME SIZE,
      walkSheet.getRegionHeight());
    // convert 2D array to 1D
    TextureRegion[] walkFrames = tmp[0];
```

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```
// create a new animation sequence with the walk frames
and time period of 0.04 seconds
walkAnimation = new Animation(0.25f, walkFrames);
// set the animation to loop
walkAnimation.setPlayMode(PlayMode.LOOP_PINGPONG);
// get initial frame
currentFrame = walkAnimation.getKeyFrame(stateTime, true);
sprite.setSize(((walkSheet.getRegionWidth()
/ANIMATION_FRAME_SIZE)*(width/RESIZE_FACTOR)),
(walkSheet.getRegionHeight()*(width/RESIZE_FACTOR)));
sprite.setSize(sprite.getWidth()*GameConstants.
unitScale,sprite.getHeight()*GameConstants.unitScale);
}
```

To parse the map and create skeleton objects, we will update the spawnEnemies() method in the MapUtils class:

}

```
// if the name of the object is "zombie" as we have given
if(mapObject.getName().equals("zombie")){
   Rectangle rectangle = ((RectangleMapObject)mapObject).
     getRectangle();
   //create a zombie object and place it in that location
   Zombie zombie = new Zombie(width, height, texturePack.
      findRegion (GameConstants.zombieSpriteSheet),
      rectangle.x*unitScale, rectangle.y*unitScale);
   enemies.add(zombie);
}
// if the name of the object is "skeleton" as we have given
else if(mapObject.getName().equals("skeleton")){
   Rectangle rectangle = ((RectangleMapObject)mapObject).
     getRectangle();
   //create a skeleton object and place it in that location
   Skeleton skeleton = new Skeleton(width, height, texturePack.
      findRegion(GameConstants.skeletonSpriteSheet),
     rectangle.x*unitScale,rectangle.y*unitScale);
   enemies.add(skeleton);
}
```

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If you run the game now, you can see the skeleton walking. If Bob runs into the skeleton, you can also see his lives getting lost. Since we are adding both a zombie and skeleton to the array of the Enemy type, we don't have to render, update, or handle collisions for them separately:



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Chasing Bob

Let's add some chasing capabilities to our skeleton. If Bob comes near the skeleton, it should follow him. This is illustrated in the following screenshot:



More Enemies and Shooting

We will set a sensing range for the skeleton. Whenever Bob comes within that range, the skeleton will start chasing him. First, make the Bob variable in GameManager class as public:

public static Bob bob; // bob instance

We will add a constant to the Skeleton class for the horizontal sense distance:

```
private static final float HORIZ_SENSE_DISTANCE = 4;
```

We will add a new method to the Skeleton class called senseAndFollow():

```
public void senseAndFollow() {
    // get the distance between Bob and skeleton
    float difference =GameManager.bob.bobSprite.getX() -
      (sprite.getX()+sprite.getWidth()/2);
    //if the distance is between certain threshold, start chasing
    if(Math.abs(difference) <=HORIZ_SENSE_DISTANCE) {</pre>
        // if bob is near and behind the skeleton switch
           directions
        if((direction == Direction.LEFT) && difference>0){
          velocity.x *=-1;
        }
        if((direction == Direction.RIGHT ) && difference<0) {
          direction = Direction.LEFT;
          velocity.x *=-1;
        }
    }
}
```

In this method, we first get the horizontal distance between Bob and the skeleton. If it is below the threshold (4 units in this case), the skeleton decides to chase Bob. If Bob is behind the skeleton, it turns its direction and goes after him. If the skeleton is facing Bob, then it is already going in that direction. So, there is nothing to do.

We call this method in the update() function:

```
senseAndFollow();
checkWallHit();
```

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If you run the game now and move Bob closer behind the skeleton, you can see it turning around. However, there is still a problem with this logic, which you can notice in a situation like this:



Here, we can see the skeleton stuttering while walking. This happens when the skeleton is near the edges. After hitting the wall, the logic dictates it to go back. But since it senses Bob, it tries to go back and while doing so, it hits the wall. It goes back and forth. As a result, the skeleton gets stuck. To avoid this situation, we need to make it smarter.

Since the skeleton would never be able to catch Bob in this case, it need not follow him. What we need to check is whether there is a wall tile between the skeleton and Bob; if so, then he need not follow.

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More Enemies and Shooting

To check this in the code, update the senseAndFollow() function, as follows:

```
public void senseAndFollow() {
    // get the distance between Bob and skeleton
    float difference =GameManager.bob.bobSprite.getX() -
      (sprite.getX()+sprite.getWidth()/2);
    //if the distance is between certain threshold, start chasing
    if(Math.abs(difference) <=HORIZ_SENSE_DISTANCE) {</pre>
        int startX, startY, endX, endY;
        // get the tiles between bob and the skeleton
        if (difference > 0) {
            endX = (int) GameManager.bob.bobSprite.getX();
            startX = (int) sprite.getX();
        }
        else {
            startX = (int) GameManager.bob.bobSprite.getX();
            endX = (int) sprite.getX();
        }
        startY = (int) (sprite.getY());
        endY = (int) (sprite.getY() + sprite.getHeight());
        // get the tiles from map utilities
        Array<Rectangle> tiles = MapUtils.getTiles(startX,
          startY, endX,endY, "Wall");
        if (tiles.size == 0) {
            // if bob is near and behind the skeleton switch
               directions
            if((direction == Direction.LEFT) && difference>0) {
                velocity.x *=-1;
            }
            if((direction == Direction.RIGHT) && difference<0) {
                direction = Direction.LEFT;
                velocity.x *=-1;
            }
        }
    }
}
```

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We get the count of wall tiles from the MapUtils class, and if it is 0 (nothing in between), only then we follow Bob:



Run the game to see that the skeleton does not follow Bob in this position. There is one more problem left to address though. Even if you are not near the skeleton vertically, it still tries to follow you. To fix this, we need to take the vertical distance into account as well. We basically need to make the sensing area, as shown here:



To implement this, update senseAndFollow() as follows:

```
float difference = GameManager.bob.bobSprite.getX() -
  (sprite.getX() + sprite.getWidth() / 2);
```

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```
float yDifference = GameManager.bob.bobSprite.getY() -
    sprite.getY();
// if the distance is between certain threshold, start chasing
if (Math.abs(difference) <= 4 && yDifference < sprite.getHeight()
    && yDifference>0) {
```

Shooting and stars

In this section, we will learn about enemies that follow a predefined path. We will also learn how to shoot bullets and kill enemies in the game.

Stars

Let's try to make enemies who follow a path made by us. We will create a new enemy type called star:



This type of an enemy will follow the path that we create in the Tiled map editor. I have created the map, which looks like the following screenshot:



-[248]-

The **Objects** layer looks like this:

Objects	8 ×
Name	Туре
 Section Section Section Section Star 	
P 🖶 🔐 🖉	
Mini-map Objects	Layers

As you can see, we created a path in the **Objects** layer using a polygon. We named the path as **star**. The path represents a single path of the enemy of the star type. First, let's pack the star image with the Texturepacker-GUI tool. Coming back to the code, let's declare a constant in the GameConstants class:

public static final String startImage = "star";

Create a new class named Star in the com.packtpub.dungeonbob.gameobjects package and paste the following content:

```
package com.packtpub.dungeonbob.gameobjects;
import com.badlogic.gdx.math.Vector2;
public class Star extends Enemy{
    float path[]; // points through which the star travels
    float angle;
    Vector2 current,next; // current point and the next point
    int currentIndex; //
    int pathSize; // total no of points
    private static float SPEED = 0.1f;
    private static float SCALE_FACTOR = 3500f;
}
```

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We maintain an array of floats that denote the points through which the star travels. For the iteration, we maintain two Vector2 objects: current and next. These denote the two points through which the star is currently travelling. Let's make the constructor of the Star class:

```
public Star(float width, float height, TextureRegion
  startTexture,float path[]) {
    this.path = path;
    velocity = new Vector2();
    //multiply the points with unitscale to adjust them with
      respect to the game's coordinates
    for(int i=0;i<path.length;i++) {</pre>
        path[i]=path[i]*GameConstants.unitScale;
    }
    // initialize first and the second point
    current = new Vector2(path[0], path[1]);
    next = new Vector2(path[2], path[3]);
    sprite = new Sprite(startTexture);
    sprite.setPosition(current.x, current.y);
    sprite.setSize(sprite.getWidth() * (width /SCALE FACTOR),
      (sprite.getHeight() * (width /SCALE_FACTOR)) );
    sprite.setSize(sprite.getWidth() * GameConstants.unitScale,
      sprite.getHeight() * GameConstants.unitScale);
    currentIndex=2;
    pathSize= path.length;
    rectangle = new Rectangle();
}
```

Let's add the update() method as well:

```
@Override
public void update() {
    // set the rectangle with star's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(),
        sprite.getHeight());
```

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```
// calculate the angle between the line joining current-next
       with x axis
    angle= MathUtils.atan2((next.y-current.y), (next.x-current.x));
    // set the velocity to move on that line according to the
       angle
    velocity.set(SPEED*MathUtils.cos(angle), SPEED*
     MathUtils.sin(angle));
    sprite.setPosition(sprite.getX()+velocity.x, sprite.getY()
     +velocity.y);
    float xDifference= next.x-sprite.getX();
    float yDifference = next.y-sprite.getY();
    // if we have reached the next point,
    if(Math.abs(xDifference) <=SPEED && Math.abs</pre>
      (yDifference) <= SPEED ) {</pre>
        //travel between further points
        currentIndex+=2;
        current.set(next.x, next.y);
       next.set(path[currentIndex%pathSize],
         path[(currentIndex+1)%pathSize]);
       sprite.setPosition(current.x, current.y);
    }
}
```

We first calculate the angle of the line that joins the current and the next point in the path with respect to the *x* axis:



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Then, we set the velocity of the star with respect to the cosine and sine components of the angle that is calculated. This is done so that the star moves correctly along the line. The total velocity of that star remains equal to the speed that we have set. We calculate xDifference and yDifference and that tells us how close the star is to the next point:



If the star is very near to the destination point (next), we update the current and the next points for it. The present (next) point becomes the current and the farther point in the path becomes the next point:



This cycle continues further and repeats. Now, we add the render () method:

```
@Override
public void render(SpriteBatch batch) {
    sprite.draw(batch);
}
```

In the MapUtils class' spawnEnemies () method, we need to update the code to parse the paths from the map and create stars:

```
// if the name of the object is "skeleton" as we have given
else if(mapObject.getName().equals("skeleton")){
```

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```
Rectangle rectangle = ((RectangleMapObject)mapObject).
     getRectangle();
    //create a skeleton object and place it in that location
    Skeleton skeleton = new Skeleton(width, height, texturePack.
      findRegion(GameConstants.skeletonSpriteSheet),
      rectangle.x*unitScale,rectangle.y*unitScale);
    enemies.add(skeleton);
}
// if the name of the object is "star" as we have given
else if (mapObject.getName().equals("star")) {
    Polygon polygon = ((PolygonMapObject) mapObject).
      getPolygon();
    // create a star object and place it in that location
    Star star = new Star(width, height,texturePack.findRegion
      (GameConstants.startImage), polygon.
      getTransformedVertices());
    enemies.add(star);
}
```

If you run the game now, you can see the star travelling along the path you created. You can also observe the collision detection between Bob and the star:



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Shooting

Until now, the player could only get killed by the enemies. Let's now add shooting capabilities to Bob so that he can kill the enemies as well. Let's first add the bullet image to the texture atlas via the texture packer GUI:

Once we have done this, we need to define the bullet image name in the GameConstants class:

public static final String bulletImage = "bullet";

Now, we need to actually create the Bullet class. Create this class in the com. packtpub.dungeonbob.gameobjects package. After creating this class, add the following data members to it:

The bullet constructor is as follows:

```
public Bullet(float width, float height, TextureRegion
bulletTexture) {
   sprite = new Sprite(bulletTexture);
   velocity = new Vector2();
   rectangle = new Rectangle();
   sprite.setSize((sprite.getWidth() * (width/RESIZE_FACTOR)*
    GameConstants.unitScale),(sprite.getHeight() *
    (width/RESIZE_FACTOR) * GameConstants.unitScale));
}
```

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We are going to use only a single instance of a bullet in this level; that is, the player can shoot only one bullet at a time. We are going to need a reset() method that will reset the bullet's parameters once the player shoots it:

```
public void reset(float x, float y, boolean isLeft){
    state= State.ALIVE;
    sprite.setPosition(x, y);

    if(isLeft){
        direction=Direction.LEFT;
        velocity.set(-BULLET_VELOCITY,0);
    }
    else{
        direction=Direction.RIGHT;
        velocity.set(BULLET_VELOCITY,0);
        }
}
```

Once the player shoots a bullet, we need to change the state to alive. We need to detect when the bullet hits the walls. Let's add a method named checkWallHit(), which will do this:

```
public void checkWallHit() {
    // get the tiles from map utilities
    Array<Rectangle> tiles = MapUtils.getHorizNeighbourTiles
    (velocity, sprite, "Wall");
    // if bullet collides with any tile while walking right/left,
    mark it as dead
    for (Rectangle tile : tiles) {
        if (rectangle.overlaps(tile)){
            state= State.DEAD;
            break;
        }
    }
}
```

If the bullet hits any wall, we change its state to dead. Finally, we need the update() and the render() methods:

```
public void update() {
    // set the rectangle with bullet's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(),
        sprite.getHeight());
```

```
—[255]—
```

More Enemies and Shooting

```
checkWallHit();
sprite.setX(sprite.getX() + velocity.x);
}
public void render(SpriteBatch batch) {
    if(direction==Direction.LEFT) {
        sprite.setFlip(true, false);
    }
    else{
        sprite.setFlip(false, false);
    }
    sprite.draw(batch);
}
```

Now, to shoot the bullet, we need to make a shoot () method in the Bob class:

```
public void shoot() {
    if (GameManager.bullet.state==Bullet.State.DEAD) {
        if (direction==Direction.RIGHT) {
            GameManager.bullet.reset(bobSprite.getX()+
                bobSprite.getWidth(), bobSprite.getY()+
                (bobSprite.getHeight()/2), false);
        }
        else{
            GameManager.bullet.reset(bobSprite.getX(), bobSprite.getY()+(bobSprite.getHeight()/2), true);
        }
    }
}
```

We can only shoot the bullet if it's dead. The bullet's position (from where it emerges) is decided based on the player's direction. We will use the left *Ctrl* key as the key for shooting. To trigger the shoot, in the InputManager class' keyDown() method, add the following code:

```
// make bob shoot
else if(keycode==Keys.CONTROL_LEFT){
   GameManager.bob.shoot();
}
```

In the GameManager class, we need to declare an instance of Bullet:

public static Bullet bullet;

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We instantiate it in the initialize() method:

```
bullet = new Bullet(width, height, texturePack.
findRegion("bullet"));
bullet.state = Bullet.State.DEAD;
```

In the renderGame() method, add the following lines of code:

```
if(bullet.state==Bullet.State.ALIVE){
    bullet.update();
    bullet.render(batch);
}
//draw the paddles with respect to hud cam
```

```
batch.setProjectionMatrix(GameScreen.hudCamera.combined);
```

If you run the game now and press the left *Ctrl* button, you can see Bob shooting a bullet. It still passes through the enemies. To make the enemies die, let's add a state to it in the Enemy class:

Now, we'll add some code to detect the collisions between the bullet and the enemy. The update () method needs to be changed, as shown in the following code:

```
public void update() {
   Bullet bullet = GameManager.bullet;
   if(rectangle.overlaps(bullet.rectangle) && bullet.state
      ==Bullet.State.ALIVE ) {
      bullet.state=Bullet.State.DEAD;
      state=State.DEAD;
   }
}
```

We need to modify the update() method of the Star, Zombie, and Skeleton classes in such a way that the super class' update() method will be called:

```
rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(), sprite.
getHeight());
super.update();
```

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Since Enemy is the base class, all the enemy types will collide with the bullet. Now, we have changed the enemy state on collision, but we will still display them irrespective of the state. Let's fix this. In the GameManager class' renderGame() method, we will only render the enemies when they are alive:

```
for(Enemy enemy :enemies) {
    if(enemy.state==Enemy.State.ALIVE) {
        enemy.update();
        enemy.render(batch);
    }
}
```

If you run the game now and shoot, you will notice that when the bullet hits the enemies, they disappear. You can try walking toward the position where they died. Bob still dies. This is because we detect the collision between Bob and the enemies without considering their states. Let's make the appropriate changes to the Bob class' checkEnemies() method:

```
if(enemy.state== Enemy.State.ALIVE && enemy.rectangle.
overlaps(bobRectangle)){
```

There is one more thing to take care of. You wouldn't want your bullet to go off screen and kill someone outside the visible area. To ensure this, we will kill the bullet as it goes outside the screen bounds. First, let's declare a temporary rectangle to represent the viewport in the Bullet class:

```
Rectangle temp = new Rectangle();
```

Now, we will modify the update() method:

```
public void update() {
    OrthographicCamera camera = GameScreen.camera;
    float camX= camera.position.x;
    float camY= camera.position.y;

    // set the rectangle with bullet's dimensions for collisions
    rectangle.set(sprite.getX(), sprite.getY(), sprite.getWidth(),
        sprite.getHeight());

    temp.set((camX-camera.viewportWidth/2), (camY-camera.
        viewportHeight/2), camera.viewportWidth,
        camera.viewportHeight);
    if(!temp.overlaps(rectangle)){
        state = State.DEAD;
    }
}
```

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```
return;
}
checkWallHit();
sprite.setX(sprite.getX() + velocity.x);
}
```

We get the camera reference and represent the viewport as a rectangle object. We check whether this rectangle overlaps the bullet. If it does, then the bullet is within the screen bounds:



The only thing left now is to add an onscreen button for shooting. After adding the button icon to the texture atlas, we will define the image name for the button in the GameConstants class:

public static final String shootImage = "buttonB";

Add the following members to the GameManager class:

```
static TextureRegion shootButtonTexture;
static Sprite shootButtonSprite;
public static final float SHOOT_BTN_RESIZE_FACTOR = 700f;
```

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The following code is the function used to initialize the shoot button:

```
public static void initializeShootButton(float width,float
 height) {
    //load shoot button texture region
    shootButtonTexture = texturePack.findRegion
      (GameConstants.shootImage);
    //set shoot button sprite with the texture
    shootButtonSprite= new Sprite(shootButtonTexture);
    // resize the sprite
    shootButtonSprite.setSize(shootButtonSprite.getWidth()*width/
      SHOOT_BTN_RESIZE_FACTOR, shootButtonSprite.getHeight() *
      width/ SHOOT BTN RESIZE FACTOR);
    // set the position to bottom right corner with offset
    shootButtonSprite.setPosition(width*0.8f, height*0.012f);
    // make the button semi transparent
    shootButtonSprite.setAlpha(0.25f);
}
```

We call the function in the initialize() method of the GameManager class:

```
initializeShootButton(width, height);
```

We draw it in the renderGame() method:

jumpButtonSprite.draw(batch);
shootButtonSprite.draw(batch);

To handle the touch input for it, we will add a method to the InputManager class:

```
boolean isshootButtonTouched(float touchX, float touchY){
    // handle touch input on the shoot button
    if((touchX>=GameManager.shootButtonSprite.getX()) && touchX
        <=(GameManager.shootButtonSprite.getX()+GameManager.
        shootButtonSprite.getY()) && touchY>=
        GameManager.shootButtonSprite.getY()) && touchY<=
        (GameManager.shootButtonSprite.getY()+
        GameManager.shootButtonSprite.getY()+
        GameManager.shootButtonSprite.getHeight()) ){
            return true;
        }
        return false;
    }
}</pre>
```

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In the touchdown() method of the same class, add the following code:

```
else if(isshootButtonTouched(touchX, touchY)){
    GameManager.bob.shoot();
}
return false;
```

If you run the game now, you will see the **B** button on the screen. It will trigger the shooting action, which is the same as that of the left *Ctrl* button:



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Summary

In this chapter, we learned how to create some new enemy types and how to implement shooting bullets. We learned the following topics:

- Enemy sensing the player
- Enemy following the player
- Avoiding obstacles while following
- Defining enemy paths in Tiled
- Reading the paths and making an enemy follow them
- Shooting a bullet
- Killing enemies with the bullet

In the next and final chapter, we will learn about particle effects, multiple levels, and loading screens.

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$\underset{\text{More Levels and Effects}}{10}$

In this chapter, we will learn how to add different levels to our game. We will also learn how to add particle effects, such as explosions, and make them using a tool. Finally, we will take a look at how to implement a loading screen in the game.

In this chapter, we will cover the following topics:

- Multiple levels
- Particle effects
- A loading screen

Multiple levels

In this section, we will learn how to create different levels and transitions between them.

Adding the door

Until now, what we have seen is only one level in the game. Games usually have multiple levels for a good gameplay experience. We will see how to make different levels and how to make transitions between them. But first, we will need to make something that will trigger the game to move forward between different levels. We will use a door as a trigger to change levels.

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More Levels and Effects

I have updated the game map as follows:



The **Objects** layer with the **key items** tile layer looks like this:

Layers	5	1	×
Opacity:			
Image: Second state sta			

— **[264]** —

The **door** property is shown here:



I've made a new tile layer named **key items** and added a **door** tile to it. I've also added a **door** property to this tile. To be able to detect it in the game, we need to first add a new member to the GameManager class called door with the Rectangle type:

public static Rectangle door;

Now, we need to parse the map and initialize the door object with the door object from the map. We'll do this in the MapUtils class:

```
public static Rectangle spawnDoor(int mapWidth,int mapHeight) {
    TiledMapTileLayer layer = (TiledMapTileLayer) map.getLayers().
      get("key items");
    if(layer==null) return null;
    for (int y = 0; y \le mapHeight; y++) {
        for (int x = 0; x \le mapWidth; x++) {
            Cell cell = layer.getCell(x, y);
            // if cell is present at a particular location in the
               map and it is a door
            if (cell != null && cell.getTile().
              getProperties().containsKey("door")) {
                Rectangle rect = new Rectangle(x, y, 1, 1);
                return rect;
            }
        }
    }
    return null;
}
```

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More Levels and Effects

Here, we basically scan all the tiles in the **key items** layer, and if we find a door, we create a rectangle object out of it. In the GameManager class' initialize() method, we initialize the door object by calling the spawnDoor() method and passing the map's dimensions:

```
door = MapUtils.spawnDoor(mapWidth, mapHeight);
```

To detect the collisions between the door and Bob, we will add a new method called checkDoor() to the Bob class:

```
public void checkDoor() {
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
        bobSprite.getWidth(), bobSprite.getHeight());
    if(GameManager.door!=null && bobRectangle.
        overlaps(GameManager.door)) {
        // add a print statement to check collisions
    }
}
```

We add a null check as the door might not be present in the level sometimes (the last level). We call this function in the Bob class' update () method:

```
checkEnemies();
checkDoor();
```

Add a print statement in place of the comment and run the game. When the player runs into the door, you can see the output on the console.

Changing levels

Now that we have made a trigger to change the level, let's actually make the new level and write the code to switch between them. I have made a new level, which is slightly different from the old one:

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We save this level with the name, level2.tmx. Next, instead of a constant for the level, we will use an array, which will point to the levels we have made. In the GameConstants class, add the following code:

```
public static final String[] levels = {"data/maps/
level1.tmx","data/maps/level2.tmx" };
```

In the GameManager class, we will need to declare a variable to keep track of the current level:

static short currentLevelIndex=0;

Update all the references where the level is referenced. In the initialize() method, add the following code:

```
map = assetManager.get(GameConstants.levels[currentLevelIndex]);
```

In the loadAssets() method, add the following code:

```
assetManager.load(GameConstants.levels[currentLevelIndex],
TiledMap.class);
```

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More Levels and Effects

We need to declare the width and height of the screen as static members of the GameManager class:

public static float Width, Height;

Next, we will set these values to the screen's width and height in the initialize() method:

```
public static void initialize(float width,float height) {
   GameManager.Height = height;
   GameManager.Width = width;
```

We will now create a new method to load the levels:

```
public static void loadLevel() {
    currentLevelIndex++; // increase the level counter
    // load the next level and the assets
    assetManager.load(GameConstants.levels[currentLevelIndex],
      TiledMap.class);
    assetManager.finishLoading();
    map = assetManager.get(GameConstants.levels
      [currentLevelIndex]);
    setMapDimensions();
    renderer.setMap(map);
    MapUtils.initialize(map);
    enemies.clear(); // remove current level's enemies
    // spawn enemies from the next level
    MapUtils.spawnEnemies(enemies, Width,Height, texturePack);
    door = MapUtils.spawnDoor(mapWidth,mapHeight);
    GameScreen.camera.setToOrtho(false, mapWidth,mapHeight);
      // show specified units horizontally and vertically by the
         camera
    GameScreen.camera.update();
}
```

In this method, we basically increment the level counter to point to the next level. We then proceed to load the corresponding TiledMap from assetManager. Once this is done, we repopulate the level with enemies and game objects and reset the game camera.

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We set the camera's viewport to cover the whole level. This way, the whole level will be visible on a single game screen. As I mentioned earlier, usually, part of the whole level is made visible at a given time to get the scrolling effect; you can set these values as you like. Finally, we will need to call this function in the Bob class' checkDoor() method when we collide with the door:

```
public void checkDoor() {
    bobRectangle.set(bobSprite.getX(), bobSprite.getY(),
    bobSprite.getWidth(), bobSprite.getHeight());
    if(GameManager.door!=null && bobRectangle.overlaps
        (GameManager.loadLevel();
    }
}
```

When you run the game and hit the door, the new level should be loaded!

Respawning Bob

When Bob is killed, he is instantly respawned at the spawn point. Let's add a delay to it. First, we will need to add a way to check whether Bob is alive or not. Add the following code to the Bob class:

```
public enum LifeState{ALIVE,DEAD};
public LifeState lifeState = LifeState.ALIVE;
```

The lifeState checks whether Bob is alive or not. We will also need to maintain the delay time. In the Bob class, add the following code:

The respawnDelay represents the maximum delay time between Bob's death and its resurrection in seconds. The respawnCounter represents how much time has passed between Bob's death and its resurrection in seconds. Add a new method named killBob(), as follows:

```
public void killBob() {
    lifeState=LifeState.DEAD;
    // start respawn counter
    respawnCounter = respawnDelay;
}
```

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More Levels and Effects

Basically, when Bob dies, we change his life state to DEAD. After that, we set respawnCounter to respawnDelay so that we can start the countdown. We will need to call this method at all the places where Bob dies.

In the checkHazards () method, add the following code:

```
if (bobRectangle.overlaps(tile)) {
    if(GameData.lives>0){
        killBob();
        break;
    }
```

Remember to add this method to the second loop as well. In the checkEnemies() method, add the following code:

```
if(enemy.state== Enemy.State.ALIVE && enemy.rectangle.overlaps
  (bobRectangle)){
    if(GameData.lives>0){
        killBob();
        break;
    }
```

We will need to add a method to reposition Bob after he dies and decrement his lives. Add a method called respawnBob() to the Bob class:

```
public void respawnBob() {
    setPosition(GameConstants.spawnPoint.x, GameConstants.
    spawnPoint.y);
    GameData.lives--;
}
```

In the GameManager class' renderGame () method, make the following changes:

batch.setProjectionMatrix(GameScreen.camera.combined);

```
if(bob.lifeState==LifeState.ALIVE) {
    bob.update();
    // Render(draw) the bob
    bob.render(batch);
}
else {
    if(bob.respawnCounter>0) {
        bob.respawnCounter-= Gdx.graphics.getDeltaTime();
    } else{
```

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```
bob.lifeState=LifeState.ALIVE;
bob.respawnBob();
}
```

}

If Bob is alive, we update and display him. If he is dead, we start the respawn countdown. In this state, we keep on decreasing the respawnCounter until it hits 0. When it hits 0, we change his state back to ALIVE and respawn him:



When you run the game now and collide against any hazard or enemy, you will notice a delay after which you can see Bob getting resurrected. But, if you notice, you will see that Bob can still fire the bullet during its DEAD state. This is because we accept the input even after Bob is dead. To restrict this, add the following code to the start of the Bob class' shoot () method:

```
public void shoot() {
    if(this.lifeState==LifeState.DEAD) {
        return;
    }
```

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```
More Levels and Effects
```

We don't shoot the bullet if Bob is in the DEAD state. One more check should be added to the skeletons so that they don't try to follow Bob when he is dead. In the Skeleton class' update() function, add the following code:

```
if(GameManager.bob.lifeState==LifeState.ALIVE){
    senseAndFollow();
}
```

This check should be added to all input functions as well.

Particle effects

In this section, we will learn how to create particle effects using the Particle Editor tool and use them in the game.

Editor setup and basics

When the player dies, he just disappears for some time and reappears. Let's add an explosion effect when he hits a hazard or an enemy. There is a nifty tool shipped with LibGDX called Particle Editor, which makes it easy to create such effects. Let's see how to run this utility. Head over to https://libgdx.badlogicgames.com/tools.html to download it.

Click on the **Download** link below the **2D Particle Editor** section. Once you have downloaded it, you will get a JAR file, which you can double-click to open the utility:

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Chapter 10

Particle Editor		_ 0 X
EDS: 60	Editor Properties	
Count: 142 Max: 200 71%	Pixels per meter Value: 1	
	Zoom level Value: 1	
	Delta multiplier	•
	Emitter Properties	
	Image Open	
	Default Default (Premultiplied Alpha) Width: 32 Height: 32	
	Count Min number of particles at all times, max number of particles allowed.	
-	Min: 0 🔹 Max: 200 🔹	
	Delay	Active
	Duration Time particles will be emitted, in milliseconds. Value: 3,000 •	
Effect Emitters	Emission Number of particles emitted per second. High: 250 x Low: 0 x	
Emitter New Duplicate Delete	Life Time particles will live, in milliseconds. High: 500 x 1,000 x e Relative Low: 0 x +	
Save	Life Offset	Active
Open	X Offset	Active
Merge	Y Offset	Active
	Spawn Shape used to spawn particles. Shape: point v	
Down	Size Particle size, in world units.	

A single particle is represented by an image. The editor allows you to add multiple particles and play around with their properties, such as velocity, rotation, and transparency, to achieve various effects, such as smoke, fire, explosions, and so on. The result of these effects is instantly shown to you in the editor as well.

There are an overwhelming number of options in this tool. I'll just cover what is needed in this case.

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The Effect Emitters section

In the bottom-left corner of the screen, you will see the **Effect Emitters** section. Basically, an emitter is something that generates particles of a type. If you want multiple types of particles, you can add a new emitter. All the different properties in the **Emitter Properties** section correspond to a single emitter.

For our purpose, we will just use a single emitter. Double-click on the **Emitter** column to rename it to Explosion:



The Emitter Properties section

Each emitter has an associated image that represents a particle. If you click on the **Open** button by navigating to the **Emitter Properties** | **Image** section, you can use any image to represent a particle. We are going to use the default image included by the tool:

Emitter Properties
Image
Open
Default Default (Premultiplied Alpha)
Width: 32
Height: 32

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Our whole effect is just going to be a manipulation of numbers of this image. Next, we will take a look at the **Count** section. There are two options: **Min** and **Max**. As the name suggests, **Min** denotes the minimum number of particles that will always be visible on the screen at all times. **Max** denotes the maximum possible count of the particles at a given time. We will set **Min** to 0 and **Max** to 50:

Count	Min number	r of parti	icles at all times, max number of particles allowed.	
Min:	0 🖨	Max:	50	

The next section is the **Duration** section. This is the total duration of the particle emission. In this case, where we are using a single emitter, it would be the total duration of our effect. We will set it to 400 ms or 0.4 sec. On the right-hand side of the screen, there is a > symbol to the right, which specifies the range of the duration.

If we set it to 400, which means that the duration of the emission of particles will vary between 400 ms and 800 ms. This means that some particles will be alive for 400 ms, some for 600 ms, some for 800 ms, and so on. Set it to **400** and **600**:

Duration	Time particles will be emitted, in milliseconds.
Value:	400 🔹 >

In the **Angle** section, we can set the angle with which the particles are emitted. Set the **High** values to **0** and **360** so that the particles are spread out evenly in all directions as they are emitted. The emission angle will vary between 0 and 360 for the particles:

Angle Particle emission angle, in degrees.				
High: 0 🛉 360 🐳 <	Relative			
Low: 0 🔹 >	+			

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The **Tint** section specifies the tint color to be applied to our particles. In the following screenshot, the upper slider chooses the color, and you can choose the shade with the two sliders below the first slider. The effective color is shown in the box on the left-hand side of the screen:



You can have a variation between particle colors during the lifetime of your effect:



For example, if you want to transition between the red and yellow particle colors, simply click at the end of the first slider, as shown in the screenshot, to get a marker. You can then set the color of that marker:



As you can see, the colors are interpolated between the first and the last marker. You can have multiple markers. To delete a marker, double-click on it. For our purpose, let's keep the color slightly orange and keep only one shade.

Next, the **Transparency** section is used to control the transparency of the particles. Click on the + button to open the chart view. In this view, we can control how a particular property changes over its lifetime. The *x* axis represents the time and the *y* axis represents the values of that property.

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You can add points to the graph by clicking anywhere in the area. The points can be removed by double-clicking and the lines can be dragged with the mouse. We will set the graph in such a way that the particles are invisible when they start, get more opaque, and stay completely opaque in the latter portion of their lifetime. After that, their opacity decreases and they become transparent as they die:



In the **Particle size** option, let's keep the **High** value to **32** and the graph similar to the transparency one:

Size	Particle size, in world units.
High:	32 Relative
Low:	

Update the Emission, Life, and Velocity options, as follows:

Emission Number of particles emitted per second.	
High: 70 70 70 C Relative	
Life Time particles will live, in milliseconds.	
High: 400 - 500 - < Relative	
Low: 0	
Velocity Particle speed, in world units per second.	Active
High: 30 - 300 - < Relative	

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Loading the effect into the game

We need to save the effect now. Click on the **Save** button and in the next dialog window, give the file name as explosion.p. Now that we have saved the particle effect, let's see how to load the effect into our game and display it. First, we need to copy the effect file to the game.

The effect has an image associated with it. Since we have used the default image provided by Particle Editor, we don't know its path. You can download the image file from the code files provided with this book. Create a new folder in your Android project's assets/data folder and name it effects. Copy the image and the effect file to this folder:



In the GameManager class, add a variable to represent the particle effect:

public static ParticleEffect explosionEffect;

In the initialize() method, add the following code:

```
explosionEffect = new ParticleEffect();
explosionEffect.load(Gdx.files.internal("data/effects/explosion.p"
), Gdx.files.internal("data/effects/"));
explosionEffect.scaleEffect(0.2f*GameConstants.unitScale);
```

Once we have instantiated the effect, we need to load the particular file of the effect that we created. The load() method takes the path of the effect file as the first argument and its parent directory as the second. We then scale the effect to get the appropriate size. To trigger the effect, as we want it after Bob dies, we will update the killBob() method, as follows:

```
public void killBob(){
    lifeState=LifeState.DEAD;
    // start respawn counter
```

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```
respawnCounter = respawnDelay;
// set the effect location at Bob's center
GameManager.explosionEffect.setPosition(bobSprite.getX()
+(bobSprite.getWidth()/2), bobSprite.getY()+
(bobSprite.getHeight()/2));
GameManager.explosionEffect.reset();
}
```

We still haven't displayed the effect in the game. To do this, add the following lines of code to the end of the GameManager class' renderGame() method:

```
TextManager.displayMessage(batch);
// use main camera while drawing the effect
batch.setProjectionMatrix(GameScreen.camera.combined);
explosionEffect.draw(batch, Gdx.graphics.getDeltaTime());
```

If you run the game now and run into enemies or hazards, you will see something like this:



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This effect can also be applied when the enemies are killed. In the Enemy class' update() method, add the following lines to the end:

```
state=State.DEAD;
GameManager.explosionEffect.setPosition(sprite.getX()+(sprite.get
Width()/2), sprite.getY()+(sprite.getHeight()/2));
GameManager.explosionEffect.reset();
```

 MainGame

 Litures:
 2

 Annuelis
 Score:

 Annuelis
 Annuelis

 Annuelis
 Annuelis

Now, when the bullet hits any enemy, we need to observe the effect:

In this case, we are just moving one explosion effect wherever we want. This would not work in cases where there are multiple simultaneous effects. If you're using the same effect in multiple scenarios, you would need to use object pooling for performance.

The loading screen

We will now learn how to implement a loading screen in the game when we transition between different levels.

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Game states

Usually, when a level is being loaded in games, we are presented with a loading screen. This is a strategy used in cases where the number of images or initializing data is so high that it takes some amount of time to load them. This strategy gives time for the game to load while simultaneously providing a visual cue to the user that something is happening in the game. In our case, we are going to asynchronously load assets into the game while showing the loading screen:



In LibGDX, assetManager provides the functionality of loading the assets asynchronously. We used the finishLoading() blocking method of assetManager to load all the assets at once. In this case, we will use the update() nonblocking method to asynchronously load the assets. We have four states in the game: BASELOADING, BASELOADED, LEVELLOADING, and LEVELLOADED. I have briefly described each state as follows:

- BASELOADING: Before this state, we queue all the base assets for loading, which are common to all levels in the game. These include the background image, texture pack, and the fonts. During this state, we load them. We display the loading screen in this state.
- BASELOADED: Once all the base assets are loaded, we change the state to BASELOADED. In this state, we queue the assets that are specific to the current level for loading. After that, we change the state to LEVELLOADING.
- LEVELLOADING: In this state, we load all the assets for the current level and display the loading screen.
- LEVELLOADED: Once all the level assets are loaded, the state changes to LEVELLOADED. In this state, we run the main logic of the game.

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The following flowchart describes the different states, as follows:



Integrating the screen in the game

Let's add the states to the GameScreen class:

```
public enum GameState{BASELOADING,BASELOADED,LEVELLOADING,
LEVELLOADED};
```

public static GameState gameState = GameState.BASELOADING;



Since we would be making a lot of changes to our code (addition/removal/updates), I'll write all the code for updated functions instead of just describing what to change. First, we will update the loadLevel() function from the GameManager class:

```
public static void loadLevel() {
    map = assetManager.get(GameConstants.
      levels[currentLevelIndex]);
    setMapDimensions();
    renderer.setMap(map);
    MapUtils.initialize(map);
    enemies.clear(); // remove current level's enemies
    // spawn enemies from the next level
    MapUtils.spawnEnemies(enemies, Width,Height, texturePack);
    door = MapUtils.spawnDoor(mapWidth,mapHeight);
    GameScreen.camera.setToOrtho(false, mapWidth,mapHeight);
      // show specified units horizontally and vertically by the
         camera
    GameScreen.camera.update();
    GameScreen.gameState = GameState.LEVELLOADED;
}
```

You will notice that the load() method calls assetManager and the blocking method to load all the assets that have been removed. Here, we are assuming that all the assets will be loaded prior to this method. Next, rename the loadAssets() method to queueBaseAssets() and update the code, as follows:

```
public static void queueBaseAssets() {
    // queue the assets for loading
    assetManager.load(GameConstants.backGroundImage,
    Texture.class);
    assetManager.load(GameConstants.texturePack,
    TextureAtlas.class);
    assetManager.load(GameConstants.fontPath,BitmapFont.class);
}
```

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Here, we are queuing the base assets of our game into assetManager for loading. This is also the reason why we have removed the finishLoading() blocking call. We will add two more methods: one to load the level assets and the other to unload them:

```
public static void queueLevelAssets() {
    //load the tiled map
    assetManager.load(GameConstants.levels[currentLevelIndex],
    TiledMap.class);
}
public static void unloadLevelAssets() {
    assetManager.unload(GameConstants.levels[currentLevelIndex]);
}
```

We will also need to add a method, which will be responsible for actually loading the assets from assetManager:

```
public static void loadAssets() {
    if(assetManager.update()) {
        if(GameScreen.gameState==GameState.BASELOADING) {
            GameScreen.gameState=GameState.BASELOADED;
        }
        else {
            loadLevel();
            GameScreen.gameState=GameState.LEVELLOADED;
        }
    }
}
```

This method is going to be continuously called during render(). Once the assets are queued for loading, this method is responsible for calling the nonblocking update() method on assetManager so that it can load the assets incrementally and asynchronously. The call to the update() method returns false if the assets are still loading.

When they have finished loading, it returns true. When all the assets for a particular state are loaded, we move on to the next state. We make the assetManager variable of the GameManager class public and update the initialize() method, as follows:

```
public static void initialize(float width,float height) {
   GameManager.Height = height;
   GameManager.Width = width;
```

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```
font = assetManager.get(GameConstants.fontPath);
renderer = new OrthogonalTiledMapRenderer(map, GameConstants.
 unitScale);
GameScreen.camera.setToOrtho(false, mapWidth,mapHeight);
GameScreen.camera.update();
// set the renderer's view to the game's main camera
renderer.setView(GameScreen.camera);
texturePack = assetManager.get(GameConstants.texturePack);
 // get the packed texture from asset manager
// instantiate the bob
bob = new Bob();
// load the bob sprite sheet from the packed image
bobSpriteSheet = texturePack.findRegion
  (GameConstants.bobSpriteSheet);
// initialize Bob
bob.initialize(width,height,bobSpriteSheet);
//load background texture
backgroundTexture = assetManager.get
  (GameConstants.backGroundImage);
//set background sprite with the texture
backgroundSprite= new Sprite(backgroundTexture);
// set the background to completely fill the screen
backgroundSprite.setSize(width, height);
initializeLeftPaddle(width, height);
initializeRightPaddle(width, height);
initializeJumpButton(width, height);
initializeShootButton(width, height);
MapUtils.initialize(map);
TextManager.initialize(width, height, font);
// instantiate and initialize zombies
enemies = new Array<Enemy>();
bullet = new Bullet(width, height, texturePack.
  findRegion("bullet"));
bullet.state = Bullet.State.DEAD;
```

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}

```
// set the tiled map loader for the assetmanager
assetManager.setLoader(TiledMap.class, new TmxMapLoader
    (new InternalFileHandleResolver()));
explosionEffect = new ParticleEffect();
explosionEffect.load(Gdx.files.internal("data/effects/
    explosion.p"), Gdx.files.internal("data/effects/"));
explosionEffect.scaleEffect(0.2f*GameConstants.unitScale);
```

Once we have determined that the level needs to progress, we first unload all the assets pertaining to the current level, as they are no longer needed. We update the level counter so that it points to the next level and queues the next level's assets to be loaded.

In the GameScreen class, we add two members for the height and width:

```
float width,height;
```

Now, update the constructor as follows:

```
public GameScreen (MainGame game) {
    this.game=game;
    // get window dimensions and set our viewport dimensions
   height= Gdx.graphics.getHeight();
    width = Gdx.graphics.getWidth();
    // set our camera viewport to window dimensions
    camera = new OrthographicCamera(width,height);
    // center the camera at w/2,h/2
    camera.setToOrtho(false);
   batch = new SpriteBatch();
    // set our hud camera's viewport to window dimensions
    hudCamera = new OrthographicCamera(width, height);
    // center the camera at w/2, h/2
    hudCamera.setToOrtho(false);
    GameManager.assetManager = new AssetManager();
    TextManager.initializeLoadingFont(width, height);
    GameManager.queueBaseAssets();
}
```

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```
We also need to make some changes to the TextManager class' initialize() method:
```

```
public static void initialize(BitmapFont font){
   TextManager.font = font;
   //set the font color to red
   font.setColor(Color.RED);
   //scale the font size according to screen width
   font.setScale(width/1000f);
}
```

We will also need to add a member to represent the font for the loading screen:

We add a method to initialize that member:

```
public static void initializeLoadingFont(float width,float
height) {
    TextManager.width = width;
    TextManager.height= height;
    loadingFont = new BitmapFont();
    loadingFont.setColor(Color.RED);
    loadingFont.setScale(width/300f);
}
```

Finally, we add a method to render the loading text:

```
public static void displayLoadingMessage(SpriteBatch batch) {
    float fontWidth = loadingFont.getBounds( "Loading...").width;
    // get the width of the text being displayed
    float fontHeight = loadingFont.getBounds( "Loading...").
    height; // get the width of the text being displayed
    loadingFont.draw(batch, "Loading...", (width/2)-fontWidth/2,
        (height/2) +fontHeight/2);
}
```

Before the game enters the BASELOADING state, we queue all the base game assets for loading. The render() method of GameScreen looks like this:

```
@Override
public void render(float delta) {
    // Clear the screen
```

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```
Gdx.gl.glClearColor(1, 1, 1, 1);
Gdx.gl.glClear(GL20.GL_COLOR_BUFFER_BIT);
camera.update();
switch(gameState) {
    case BASELOADING:
        GameManager.loadAssets();
        batch.setProjectionMatrix(hudCamera.combined);
        batch.begin();
        TextManager.displayLoadingMessage(batch);
       batch.end();
        break;
    case BASELOADED:
        //initialize the game
        GameManager.initialize(width, height);
        Gdx.input.setInputProcessor(new InputManager
          (hudCamera)); // enable InputManager to receive
                           input events
        GameManager.queueLevelAssets();
        gameState= GameState.LEVELLOADING;
        break;
    case LEVELLOADING:
        GameManager.loadAssets();
        batch.setProjectionMatrix(hudCamera.combined);
        batch.begin();
        TextManager.displayLoadingMessage(batch);
        batch.end();
        break;
    case LEVELLOADED:
        // set the spritebatch's drawing view to the hud
           camera's view
        batch.setProjectionMatrix(hudCamera.combined);
        batch.begin();
        GameManager.renderBackground(batch);
        batch.end();
```

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```
// set the renderer's view to the game's main camera
GameManager.renderer.setView(camera);
GameManager.renderer.render();
batch.begin();
GameManager.renderGame(batch);
batch.end();
break;
```

}

}

We basically perform different operations based on the current state. As you can see from the preceding diagram, in the BASELOADING state, we load the base assets of the game asynchronously through the loadAssets() method of the GameManager class. While they are being loaded, we show the loading screen to the user. Once the loading is complete (assetManager.update() returns true), the state changes to BASELOADED in the loadAssets() method.

In the BASELOADED state, we initialize the base game objects, set the InputProcessor, and queue the current level assets. This state is just a staging state for the initialization, after which we change it to LEVELLOADING. In this state, we load the current level's assets and change the state to LEVELLOADED once done.

In the LEVELLOADED state, we run the game's main logic. The state changes to LEVELLOADING when the next level has to be loaded. That trigger point is set in the Bob class when Bob collides with the door. We update the Bob class' checkDoor() method as follows:

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When the next level is to be loaded, we unload the previous level's assets as they are not needed anymore. We increase the level counter and then queue the assets of the next level for loading. Run the game now to see the loading screen appear just before level 1 loads and also before level 2 loads:



The loading screen appears for a very short duration of time since we don't have any heavy assets to be loaded in the game.

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Summary

This is it. The last section! Although we skipped implementing some of the things, such as playing sounds, saving high scores, and a menu screen in Dungeon Bob, I am sure that with the knowledge gained from the previous chapters, you would be able to implement them with ease. Here are some of the things that I think you can try implementing in the game, just as food for thought:

- A gameover screen
- A winning screen
- Enemies shooting bullets
- Flying enemies
- Bonus levels

We learned game development concepts while making four games in this book. I hope you had fun while reading this book and making games. Keep experimenting and happy coding!

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